Plants for Planting

155.02.06

4 August 2025

Important information for importers and border staff

Date: 4 August 2025

This IHS is partially suspended until further notice. Check the import specification in the <u>Plants</u> <u>Biosecurity Index</u> for the eligibility of the plant species you plan to import:

- If the import specification says **only** "...see 155.02.06 under [schedule name]" or "L2 (Basic)", the species is eligible for import.
- If the import specification says "Suspended", the plants cannot be imported.
- If the import specification says "...see 155.02.06 under [schedule name]" or "L2 (Basic)" and "Suspended" some pathways are suspended. Click on the import specification for details.

For more information contact plantimports@mpi.govt.nz.

TITLE

Import Health Standard: Plants for Planting

COMMENCEMENT

This Import Health Standard comes into force on 4 August 2025

REVOCATION

This import health standard revokes and replaces import health standard 155.02.06 *Importation of Nursery Stock* 22 May 2025.

ISSUING AUTHORITY

This Import Health Standard is issued under section 24A of the Biosecurity Act 1993 to incorporate amendments made pursuant to sections 24B and 166A of that Act.

Dated at Wellington, 31 July 2025

Lisa Winthrop
Director Biosecurity Import and Export Standards
Ministry for Primary Industries
(acting under delegated authority of the Director-General)

Contact for further information: Ministry for Primary Industries (MPI) Biosecurity New Zealand Plant Imports PO Box 2526

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Introduction

This introduction is not part of the Import Health Standard (IHS), but is intended to indicate its general effect.

Purpose

An import health standard specifies the requirements for importing risk goods into New Zealand from all countries. This import health standard specifies the requirements that must be met when importing plants for planting into New Zealand.

Background

An import health standard issued under the New Zealand Biosecurity Act 1993 (the Act) specifies the requirements to be met to effectively manage biosecurity risks associated with importing risk goods, including the risks from incidentally imported new organisms. Import health standards include measures that must be applied in the exporting country before the risk goods are exported. Import health standards also include requirements that must be met by importers during importation, including while the risk goods are in transit to New Zealand and held in a transitional facility before biosecurity clearance can be given.

Post-clearance conditions may also be specified in an import health standard.

This import health standard uses cross-references. Where clause numbers are referred to, for example 1.1, you can click on the number to be taken to that place in the standard.

Who should read this?

This import health standard should be read by anyone involved in the process of importing plants for planting into New Zealand (or who has an interest in importing plants for planting).

Why is this important?

It is the responsibility of the importer to ensure that risk goods (i.e. plants for planting) comply with the requirements of the relevant import health standard. Risk goods that do not comply with the requirements of an import health standard may not be cleared for entry into New Zealand and may be directed for treatment, reexport, destruction or further action deemed appropriate by a Chief Technical Officer. The pathway may be suspended if certain types of viable regulated pests are intercepted on the consignment.

Importers are liable for all associated expenses.

Equivalence

A Chief Technical Officer may consider an application for an equivalent phytosanitary measure to be approved, different from that provided for in this standard, to maintain at least the same level of protection assured by the current measures.

Equivalence will be considered with reference to the <u>International Standard for Phytosanitary Measures (ISPM)</u> 24. Guidelines for the determination and recognition of equivalence of phytosanitary measures.

Document History

Refer to Appendix 2: Amendment Record.

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Other Information

Guidance boxes are included within this import health standard for explanatory purposes. The guidance included in these boxes is for information only and has no legal effect.

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Part 1: General Requirements

1.1 Application

- (1) This import health standard applies to species that are listed in the MPI Plants Biosecurity Index (PBI) with a Nursery Stock import specification of "L2 (Basic)" or "...see 155.02.06 under [schedule name]".
 - a) The "L2 (Basic)" genera/species in <u>Appendix 6</u> are currently suspended and are not eligible for import.
- (2) The following types of plants for planting are eligible for import under this standard:
 - a) whole plants (including rooted cuttings);
 - b) cuttings (dormant and/or non-dormant);
 - c) tissue cultures;
 - d) dormant bulbs and tubers;
- (3) Imports of all species must comply with all relevant clauses of Part 1.
- (4) Imports of species with an import specification of "see 155.02.06 under [schedule name]" must also comply with the listed schedule in Part 3.

Guidance

- Plants for planting for which entry conditions or import health standards have been developed are listed alphabetically in the <u>Plants Biosecurity Index</u> (PBI).
- Interspecific hybrids are eligible for import provided that every species in the parentage, or the hybrid itself, is listed as eligible in the PBI.
- If a species is not listed in the PBI, it means that conditions for import into New Zealand have not been developed. For new organisms (species), including genetically modified organisms, as defined in the Hazardous Substances and New Organisms Act 1996, an application must be made to the Environmental Protection Authority (EPA).
- If a species is not included in the PBI but is considered by an importer to be established in New Zealand, the applicant should provide information, including supporting evidence capable of being verified, to EPA.
- If EPA approves an application, MPI can then develop an import health standard in accordance with the Biosecurity Act 1993. For inquiries about import health standard development, please contact plantimports@mpi.govt.nz.
- MPI updates the PBI upon request if EPA determines a species is not a 'new organism' or approves a species for entry into New Zealand.
- If you are unsure about a plant's import status, please contact plantimports@mpi.govt.nz.
- The importation of plants and plant products of some plant species is regulated under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), of which New Zealand is a signatory. Regulated plant species, where appropriate, must be accompanied by a valid CITES export permit issued by the appropriate management authority in the country of export. Additional information can be obtained at: http://www.cites.org. A CITES import permit, issued by the Department of Conservation, may also be required by New Zealand legislation for specimens of selected species. To confirm whether a specific species requires a CITES import permit, please contact the Department of Conservation (http://www.doc.govt.nz).

1.2 Incorporation by reference

- (1) The following documents are incorporated by reference under section 142M of the Act:
 - a) ISPM 5. Glossary of phytosanitary terms (FAO)

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- b) ISPM 10. Requirements for the establishment of pest free places of production and pest free production sites (FAO)
- c) ISPM 12. Phytosanitary certificates (FAO)
- d) Official New Zealand Pest Register (ONZPR) (MPI)
- e) Plants Biosecurity Index (PBI) (MPI)
- f) Schedule of Regulated (Quarantine) Weed Seeds (MPI)
- (2) Under section 142O(3) of the Act it is declared that section 142O(1) does not apply, that is, a notice under section 142O(2) of the Act is not required to be published before material that amends or replaces any material incorporated by reference has legal effect as part of those documents.

1.3 Definitions

(1) Refer to Appendix 1: Definitions and Abbreviations.

1.4 Inspection on arrival and maximum pest limit

- (1) A randomly drawn sample of 600 units from each homogenous lot in a consignment must be inspected on arrival by a MPI inspector. If a lot is comprised of fewer than 600 units, every unit must be inspected by a MPI inspector.
- (2) Infestation with visually detectable quarantine pests must not exceed the maximum pest limit (MPL), currently set at 0.5%.
- (3) To achieve a 95% level of confidence that the maximum pest limit will not be exceeded, no infested units are permitted in a randomly drawn sample of 600 units (acceptance number = 0).

1.5 Treatment of the consignment

- (1) Plants for planting require treatment for pests when stated in clauses 1.10.6, 1.10.8 and Part 3
- (2) All pesticide treatments must be carried out in accordance with manufacturer's recommendations, including labelling of the treated plant commodity with the name of the active ingredient used and any handling requirements.
- (3) Upon arrival and following inspection at the border, if any required treatment(s) of the consignment has not been completed within the prescribed period, it may be completed in New Zealand, where such services are available, by prior arrangement with MPI.
- (4) All treatments in New Zealand must be completed by MPI-approved treatment providers, approved to the <u>Treatment Provider Requirements</u>.

1.6 Testing the consignment

- (1) Plants for planting require testing for pests when stated in Part 3.
- (2) Upon arrival and following inspection at the border, if any required testing of the consignment has not been completed within the prescribed period, it may be completed in New Zealand, where such services are available, by prior arrangement with MPI.
- (3) All testing in New Zealand must be completed in MPI-approved facilities, approved to the facility standard 155.04.03: *Identification of Organisms*.

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1.6.1 Unit for testing

(1) The unit for testing for plant material being held in post-entry quarantine is an individual imported plantlet (imported in vitro), cutting or whole plant. Each plantlet, cutting or whole plant must be labelled individually and tested separately, with the following exceptions:

Polymerase chain reaction (PCR)

- a) Samples taken from up to five plants being grown in post-entry quarantine can be combined to form a single composite sample for testing by PCR, provided that the plants are derived from:
 - i) a single imported plantlet or cutting; or
 - ii) multiple plantlets or cuttings derived from the same mother plant. The phytosanitary certificate must state that the plantlets/cuttings are derived from the same mother plant; or
 - iii) different mother plants of the same species.

Enzyme-linked immunosorbent assay (ELISA)

- b) Samples taken from up to five plants being grown in post-entry quarantine can be combined to form a single composite sample for testing by ELISA provided that the plants are derived from:
 - a single imported plantlet or cutting; or
 - ii) multiple plantlets or cuttings that are derived from the same mother plant. The phytosanitary certificate must state that the plantlets/cuttings are derived from the same mother plant.

High-throughput sequencing (HTS)

- Samples taken from up to five plants being grown in post entry quarantine can be combined to form a single composite sample for testing by HTS, provided that the plants are derived from:
 - i) a single imported plantlet or cutting; or
 - ii) multiple plantlets or cuttings derived from the same offshore mother plant; or
 - iii) different mother plants of the same species.

1.7 Approval of offshore facilities

- (1) Plants for planting may be imported from MPI-approved offshore facilities under predetermined conditions, with no, or a reduced, post-entry quarantine requirement following arrival in New Zealand. Where this option is available, it will be stated in Part 3.
- (2) Overseas facilities must be approved by MPI according to the Administrative Standard <u>Standard for offshore facilities hold and testing plants for planting.</u>

Guidance

A list of MPI-approved offshore facilities is available on MPI's website: https://www.mpi.govt.nz/resources-and-forms/registers-and-lists/offshore/

1.8 New Zealand plants for planting returning from overseas

(1) All returning product of New Zealand origin will be regarded as offshore plants for planting and must meet the requirements of the import health standard or be reshipped or destroyed, except under the following circumstances.

1.8.1 Plants for planting "unopened" offshore

(1) Plants for planting in their original pest-proof container with the original seals intact are permitted entry subject to a product reconciliation check on arrival to verify that the plants are New Zealand produce.

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1.8.2 Plants for planting "opened" offshore

- (1) Plants for planting inspected offshore and rejected for any reason are permitted entry if:
 - The plants are verified to have been returned to their original pest-proof container and resealed immediately after inspection or stored in pest-proof facilities prior to re-export; and
 - b) The consignment was reshipped back to New Zealand by the first available means;
 - c) The consignment has been inspected, cleared and reconciled on arrival in New Zealand as per the requirements in 1.4; and
 - d) The plants have been treated with a generic insecticide and miticide as per <u>Appendix 3: Pesticide</u> treatments for whole plants and cuttings or Appendix 4: Pesticide treatments for dormant bulbs.

1.9 Importing pollen

- (1) Pollen must be listed as an approved commodity type in Part 3 for pollen to be imported.
- (2) An import permit must be obtained from MPI before import. Before issuing the permit to import, MPI will assess, on a case-by-case basis, the requirements that must be met to import the pollen. All import requirements will be detailed on the permit to import.

Guidance

Currently, there are no approved import pathways for pollen.

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1.10 General requirements for whole plants and cuttings

1.10.1 Application

- (1) The requirements listed in 1.10 apply to all imported consignments of whole plants (including rooted cuttings) and cuttings (including dormant and/or non-dormant).
 - a) Rooted cuttings are considered whole plants and must be imported under the requirements for whole plants.
- (2) All plants for planting imported as whole plants and cuttings must meet the requirements in this section, as well as the relevant requirements of Part 2: "Targeted requirements" and Part 3: "Specific requirements".

1.10.2 Import permit

(1) An import permit is required, unless otherwise stated in Part 3.

Guidance

- To apply for a permit, complete the application form available from MPI's website: https://www.mpi.govt.nz/dmsdocument/36648-application-for-permit-to-import-nursery-stock-or-seed-for-sowing
- The completed form should be submitted through the MPI Online Permits portal.

1.10.3 Labelling

Each type of plant in the consignment must be clearly labelled with its genus and species.

1.10.4 Cleanliness

(1) Materials used to protect, package and ship whole plants and cuttings must be inert/synthetic only.

Guidance

- Coco peat, peat or Sphagnum moss used as packaging material for whole plants and cuttings must comply
 with the requirements of the <u>Fertilisers and Growing Media of Plant Origin</u> import health standard in order to
 be compliant.
- "Packaging" should only be used for supporting, protecting, or carrying a commodity as defined in ISPM 5.
 Glossary of phytosanitary terms.
- Consignments contaminated with soil may be treated, reshipped, or destroyed.
- If other extraneous matter is found in the consignment that cannot be readily removed, the consignment may be reshipped or destroyed.

1.10.5 Phytosanitary certificate

- (1) Each consignment must be accompanied by a phytosanitary certificate issued by the NPPO in accordance with ISPM 12. *Phytosanitary certificates*.
- (2) If visually detectable pests are found that are not listed in this standard, the certifying NPPO must establish their regulatory status before issuing the certificate. This information is available in the Official New Zealand Pest Register (ONZPR). If a visually detectable pest is not listed in ONZPR, the certifying NPPO must contact MPI to establish the regulatory status of the pest.

1.10.6 Pesticide treatments

(1) Pesticide treatments are required as per <u>Appendix 3</u> unless stated otherwise in Part 3.

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1.10.7 Measures for Phymatotrichopsis omnivora

Guidance

- All consignments of whole plants from the listed countries must meet the requirements in 1.10.7 unless a variation to these conditions is specified in Part 3.
- (1) All species of whole plants (including rooted cuttings) from Brazil, Mexico, United States of America and Venezuela must meet the requirements of 1.10.7.
- (2) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The plants for planting have been produced in a 'pest free area', free from Phymatotrichopsis omnivora".

1.10.8 Measures for Helicobasidium mompa

- (1) Unless stated otherwise in Part 3, all species imported as whole plants or cuttings from the following countries must include the following additional declaration on the phytosanitary certificate:
 - a) "The plants for planting have been produced in a 'pest free area', free from Helicobasidium mompa".

Afghanistan	Iraq	Nepal	Syria
Armenia	Israel	Oman	Turkey
Bangladesh	Jordan	Pakistan	United Arab Emirates
Bhutan	Kuwait	Philippines	Vietnam
Brunei	Laos	Saudi Arabia	Yemen
Cambodia	Lebanon	Singapore	
Iran	Myanmar	Sri Lanka	

(2) Unless stated otherwise in Part 3, all species imported as whole plants or cuttings from the following countries must meet the following requirements:

Azerbaijan	Kazakhstan	Russia	Turkmenistan
China	Kyrgyzstan	South Africa	Uganda
Georgia	Malawi	South Korea	Uzbekistan
India	Malaysia	Taiwan	
Indonesia	Mongolia	Tajikistan	
Japan	North Korea	Thailand	

- a) The following additional declaration must be endorsed on the phytosanitary certificate:
 - i) "The plants for planting have been produced in a 'pest free area' or 'pest free place of production', free from *Helicobasidium mompa*".
- b) The consignment must be treated for *Helicobasidium mompa* as follows, unless the plants for planting require Level 3B post-entry quarantine as stated in Part 3.
 - i) Chemical treatment: spray or immerse in a dip(s) with agitation, using one of the below active ingredients according to the following conditions.
 - 1) For dipping, the treatment time is 5 minutes.
 - 2) Dip solutions must be used no more than twice or as per manufacturer's recommendations.

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3) All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Active ingredient	Dip time (minutes)	Condition
Bromo-chloro-dimethylhydantoin (8.1–16 mg per litre of dip/spray)	5	
Peroxyacetic acid (80 ppm)	5	Dip at room temperatureWetting agent required
Sodium hypochlorite (10% a.i.), pH 6.5–7	5	Dip at room temperature

- ii) One of the following treatments must be applied:
 - 1) Hot water treatment and chemical treatment (dormant material only): immersion in hot water at a constant temperature of 24 °C for 2 hours, followed by immersion in hot water at a constant temperature of 45 °C for 3 hours (period required at the stated temperatures excluding warm-up times). Immersion in thiabendazole dip (1–1.3 g a.i. per litre of dip) containing a wetting agent for 15–30 minutes with agitation. The dip solution must be used no more than twice or as per manufacturer's recommendations. The thiabendazole dip may be incorporated in the hot water treatment.

OR

- 2) **Chemical treatment:** spray, or immerse in a dip(s) with agitation, according to the following conditions:
 - a) The plants must be sprayed/dipped using two active ingredients belonging to different chemical groups chosen from the table below.
 - b) Dip solutions must be used no more than twice or as per manufacturer's recommendations.
 - c) All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Chemical group	Active ingredient	Dip time (minutes)	Condition
Anilinopyrimidine	Pyrimethanil	15	Dip at room temperature
Benzimidole	Carbendazim (1 g per litre of dip/spray)	20	
Benzimidole	Thiophanate-methyl	10–15	
Chloronitrile	Chlorothalonil	15	Dip at room temperature
Dicarboximide	Iprodione (2 g per litre of dip/spray)	30	
Dimethyldithiocarbamate	Thiram (11.2 g per litre of dip)		Dip at room temperature
Phenylurea	Pencycuron	15	
Phosphonate	Fosetyl-aluminium	15	Dip at room temperature

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Chemical group	Active ingredient	Dip time (minutes)	Condition
Strobilurin	Azoxystrobin (0.95 g per litre of dip)	15	Dip at room temperature
Triazole	Propiconazole (0.5 g per litre of dip)	5	

iii) If satisfied that the treatments have been applied, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

1.10.9 Post-entry quarantine

- (1) After arriving in New Zealand, all whole plants and cuttings must undergo a period of growth in post-entry quarantine (PEQ) to check for regulated pests and/or diseases, unless otherwise specified in Part 3.
- (2) Post-entry quarantine must take place in a transitional facility approved by the Director-General to the facility standard PEQ.STD: <u>Post Entry Quarantine for Plants</u>.
- (3) Plants and cuttings must be held in a Level 2 (greenhouse) facility unless a different level is specified in Part 3.
- (4) The whole plants and cuttings must be actively growing throughout the quarantine period.
- (5) The quarantine period is a minimum of 3 months unless a different period is specified in Part 3.
- (6) During the post-entry quarantine period, the consignments will be inspected and tested as per the requirements detailed in the relevant schedules of Part 2 and Part 3, at the expense of the importer.

Guidance

- The post-entry quarantine period may be extended if:
 - the plants or cuttings are growing slowly
 - pests or diseases are detected
 - testing or treatment for regulated pests is required.
- Additional testing and/or treatment, at the expense of the importer, may be required if pests or diseases are detected.
- For more information on the requirements for transitional facilities see the facility standard <u>Post-entry</u> Quarantine for Plants.
- Facilities that are approved by MPI to provide post-entry quarantine for plants for planting are listed here: https://www.mpi.govt.nz/resources-and-forms/registers-and-lists/peq-facilities-for-plants/

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1.11 General requirements for tissue cultures

1.11.1 Application

- (1) The requirements listed in 1.11 apply to all imported consignments of tissue cultures.
- (2) All plants for planting imported as tissue cultures must meet the requirements in this section, as well as the relevant requirements of Part 2: "Targeted requirements" and Part 3: "Specific requirements".

1.11.2 Import permit

- (1) An import permit is **not** required unless;
 - a) stated in Part 3, or
 - b) the tissue cultures require a period in post-entry quarantine.

Guidance

- To apply for a permit, complete the application form available from MPI's website:
 https://www.mpi.govt.nz/dmsdocument/36648-application-for-permit-to-import-nursery-stock-or-seed-for-sowing
- The completed form should be submitted through the MPI Online Permits portal.

1.11.3 Labelling

(1) Tissue cultures must be clearly labelled with their genus and species.

1.11.4 Cleanliness and tissue culture media

- (1) Tissue cultures imported in growing media must have been grown in the vessel in which they are imported.
 - a) The vessel (rigid container, bag or pottle) must be pest-proof and transparent.
 - b) The growing media or culture media must not contain fungicides or antibiotics.
- (2) Tissue cultures must be produced in a facility under conditions that prevent contamination with regulated pests.

1.11.5 Phytosanitary certificate

- (1) Consignments must be accompanied by a phytosanitary certificate certifying that the tissue cultures have been inspected in the exporting country in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests and conform with New Zealand's current import requirements.
- (2) For plantlets recently removed from in vitro tissue culture, the following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "These plantlets were removed from the original culture container(s) in which they were grown, not more than 48 hours before export, and have not been in contact with any other growing media."

1.11.6 Post-entry quarantine

- (1) Post-entry quarantine (PEQ) is only required if specified in Part 2: 'Targeted requirements' or Part 3: 'Specific requirements'.
- (2) Post-entry quarantine must take place in a transitional facility registered in accordance with the <u>Facility</u> Standard PEQ.STD: Post-entry quarantine for Plants.
- (3) If post-entry guarantine is required, the type, level, and minimum period is specified in Part 3.
- (4) Tissue cultures must be actively growing throughout the quarantine period.

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- (5) Tissue cultures must be deflasked into a post-entry quarantine greenhouse for the completion of growing season inspections and testing, unless Part 3 states that they must be held in a post-entry quarantine tissue culture laboratory.
 - a) For tissue cultures that must be held in a post-entry quarantine tissue culture laboratory for the duration of the PEQ period, the quarantine period will begin when the plants arrive at the PEQ facility and are held under the conditions specified in Part 3 (e.g. temperature requirements). Sub-culturing during the PEQ period must not occur.
- (6) For tissue cultures that must be grown in a post-entry quarantine greenhouse, the quarantine period will begin when the plants are deflasked in the greenhouse.
- (7) Before deflasking tissue cultures into a post-entry quarantine greenhouse, plantlets may be sub-cultured to enable multiplication of in vitro plant material during the PEQ period, as described below:
 - a) At least one sub-culture must be developed to the stage where it can be deflasked and transferred to the greenhouse for the completion of growing season inspections and testing. The sub-culture for deflasking must be taken from the first multiplication in which more than one sub-culture is obtained. Traceability must be maintained to the individual imported tissue culture plantlet.
 - Other sub-cultures derived from the same individual imported tissue culture plantlet may be kept in culture at a post-entry quarantine tissue culture laboratory and may be multiplied further during the PEQ period. The level of post-entry quarantine tissue culture laboratory must be the same as (or higher than) that required for the greenhouse plants. A Level 3 post-entry quarantine tissue culture laboratory is suitable for species which require either a Level 3A or 3B post-entry quarantine greenhouse. Provided traceability to the original tissue culture plantlet (and greenhouse plant) is maintained, this progeny may also be given biosecurity clearance.
- (8) During the PEQ period, the tissue cultures must be inspected by an MPI inspector and tested as per the requirements detailed in the relevant schedules of Part 2 and Part 3, at the expense of the importer.

Guidance

- The post-entry guarantine period may be extended if:
 - the plants are growing slowly
 - pests or diseases are detected
 - testing or treatment for regulated pests is required.
- Additional testing and/or treatment may be required if pests or diseases are detected, at the expense of the importer.
- A tissue culture laboratory is established for handling and sub-culturing tissue cultures. Tissue cultures may require a period of growth in a tissue culture laboratory to visually confirm that the tissue cultures are free from disease symptoms prior to release or deflasking in a post-entry quarantine greenhouse.
- Prior to deflasking tissue cultures into the post-entry quarantine greenhouse, individual imported tissue culture plantlets may be sub-cultured in accordance with 1.11.6(7) to:
 - enable multiplication of tissue cultured plant material during the PEQ period, and
 - harvest plant tissue for testing and other diagnostic or analytical testing.
- For more information on the requirements for transitional facilities see the facility standard <u>Post Entry</u> <u>Quarantine for Plants</u>.

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1.12 General requirements for dormant bulbs

1.12.1 Application

- (1) The requirements listed in 1.12 apply to all imported consignments of dormant bulbs.
- (2) All plants for planting imported as dormant bulbs must meet the requirements in this section, as well as the relevant requirements of Part 2: "Targeted requirements" and Part 3: "Specific requirements".

1.12.2 Import permit

(1) An import permit is required unless otherwise stated in Part 3.

Guidance

- To apply for a permit, complete the application form available from MPI's website: https://www.mpi.govt.nz/dmsdocument/36648-application-for-permit-to-import-nursery-stock-or-seed-for-sowing
- The completed form should be submitted through the MPI Online Permits portal.

1.12.3 Labelling

(1) Dormant bulbs must be clearly labelled with their genus and species.

1.12.4 Cleanliness

Materials used to protect, package and ship dormant bulbs must be inert/synthetic.

Guidance

- Coco peat, peat or Sphagnum moss used as packaging material for dormant bulbs must comply with the requirements of the <u>Fertilisers and Growing Media of Plant Origin Import health standard</u> in order to be compliant.
- Packaging" should only be used for supporting, protecting, or carrying a commodity as defined in <u>ISPM 5</u>. *Glossary of phytosanitary terms*.
- Consignments contaminated with soil may be treated, reshipped, or destroyed.
- If other extraneous matter is found in the consignment that cannot be readily removed, the consignment may be reshipped or destroyed.

1.12.5 Phytosanitary certificate

- (1) Each consignment must be accompanied by a phytosanitary certificate issued by the NPPO in accordance with ISPM 12. *Phytosanitary certificates*.
- (2) If visually detectable pests are found that are not listed in this standard, the certifying NPPO must establish their regulatory status before issuing the certificate. This information is available in the Official New Zealand Pest Register (ONZPR). If a visually detectable pest is not listed in ONZPR, the certifying NPPO must contact MPI to establish the regulatory status of the pest.

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1.12.6 Measures for Helicobasidium mompa

- (1) Unless stated otherwise in Part 3, all species imported as dormant bulbs from the following countries must include the following additional declaration on the phytosanitary certificate:
 - a) "The plants for planting have been produced in a 'pest free area', free from Helicobasidium mompa".

Afghanistan	Iraq	Nepal	Syria
Armenia	Israel	Oman	Turkey
Bangladesh	Jordan	Pakistan	United Arab Emirates
Bhutan	Kuwait	Philippines	Vietnam
Brunei	Laos	Saudi Arabia	Yemen
Cambodia	Lebanon	Singapore	
Iran	Myanmar	Sri Lanka	

- (2) Unless stated otherwise in Part 3, all species imported as dormant bulbs from the following countries must include the following additional declaration on the phytosanitary certificate:
 - a) "The dormant bulbs have been produced in a 'pest free area' or 'pest place of production', free from *Helicobasidium mompa*".

Azerbaijan	Kazakhstan	Russia	Turkmenistan
China	Kyrgyzstan	South Africa	Uganda
Georgia	Malawi	South Korea	Uzbekistan
India	Malaysia	Taiwan	
Indonesia	Mongolia	Tajikistan	
Japan	North Korea	Thailand	

1.12.7 Post-entry quarantine

- (1) After arriving in New Zealand, all dormant bulbs must undergo a period of growth in post-entry quarantine (PEQ) to check for regulated pests and/or diseases, unless otherwise specified in Part 3.
- (2) Post-entry quarantine must take place in a transitional facility approved by the Director-General to the facility standard PEQ.STD: <u>Post Entry Quarantine for Plants</u>.
- (3) Dormant bulbs must be held in a Level 2 (greenhouse) facility unless a different level is specified in Part 3.
- (4) Dormant bulbs must be actively growing throughout the quarantine period.
- (5) The quarantine period is a minimum of 3 months unless a different period if specified in Part 3.
- (6) During the PEQ period, the dormant bulbs will be inspected and tested as per the requirements detailed in the relevant schedules of Part 2 and Part 3, at the expense of the importer.

Guidance

- The post-entry quarantine period may be extended if:
 - the dormant bulbs are growing slowly
 - pests or diseases are detected
 - testing or treatment for regulated pests is required.
- Additional testing and/or treatment, at the expense of the importer, may be required if pests or diseases are detected.

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- For more information on the requirements for transitional facilities see the facility standard <u>Post Entry</u> <u>Quarantine for Plants</u>.
- Facilities that are approved by MPI to provide post-entry quarantine for plants for planting are listed here: https://www.mpi.govt.nz/resources-and-forms/registers-and-lists/peq-facilities-for-plants/.

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Part 2: Targeted requirements

- (1) This Part outlines requirements to manage specific pests on relevant plants for planting.
- (2) The requirements in this Part only apply to plants imported under Part 3 that have specific requirements which reference a clause in this Part.

2.1 Measures for *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand)

Guidance

- The only known strain of *Ceratocystis fimbriata* present in New Zealand is the *Ipomoea* strain, which is restricted to members of the *Ipomoea* genus.
- (1) The following measures apply to whole plants, cuttings, dormant bulbs, and tubers in Part 3 where this clause (2.1) is referenced.

2.1.1 From countries not recognised by MPI as free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand)

Guidance

- The following countries are not recognised by MPI as free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand):
 - Australia, Brazil, Canada, China, Colombia, Congo, Costa Rica, Côte d'Ivoire, Cuba, Ecuador, Fiji,
 Guatemala, India, Indonesia, Jamaica, Japan, Kenya, Malawi, Malaysia, Mexico, Myanmar, Oman,
 Pakistan, Papua New Guinea, Poland, Samoa, South Africa, Suriname, Taiwan, Tanzania, Thailand,
 Uganda, United States, Uruguay, Venezuela, Vietnam, Zambia.
- A list of MPI-approved suppliers of identification services is available at https://www.mpi.govt.nz/dmsdocument/1047-Pest-identification-service-suppliers.
- (1) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The plants have been produced in a state/province free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand) or from a Pest Free Place of Production free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand)".
- (2) The plants must be tested for *Ceratocystis fimbriata sensu lato* (strains not in New Zealand) during the post-entry quarantine period by an MPI-approved supplier of identification and diagnostic services for material in quarantine.

Guidance

 A list of MPI-approved suppliers of identification services is available at https://www.mpi.govt.nz/dmsdocument/1047-Pest-identification-service-suppliers.

2.1.2 From all other countries

- (1) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The plants have been produced in a country free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand)".

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2.1.3 From MPI-approved offshore facilities

(1) Specific measures are detailed in the agreement between MPI and the approved facility, or the plants must be tested for *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand) during the postentry quarantine period by an MPI-approved supplier of identification and diagnostic services for material in quarantine.

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2.2 Measures for Phellinus noxius

(1) The following measures apply to whole plants including rooted cuttings (not dormant bulbs or unrooted cuttings) in Part 3 where this clause (2.2) is referenced.

2.2.1 From countries not recognised by MPI as free from Phellinus noxius

Guidance

- The following countries are not recognised by MPI as free from *Phellinus noxius*:
 - Africa: Angola, Benin, Burkina Faso, Cameroon, Central African Republic, Cote d'Ivoire, Democratic Republic of the Congo, Gabon, Ghana, Kenya, Liberia, Nigeria, Sierra Leone, Tanzania, Togo, Uganda
 - Asia: Andaman and Nicobar Islands, China, Islands of China, East Indies, India, Indonesia, Islands of Japan, Malay Peninsula, Malaysia, Myanmar, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Vietnam
 - Central America & Caribbean: Brazil, Costa Rica, Cuba
 - Oceania: American Samoa, Australia (New South Wales, Queensland), Fiji, Mariana Islands, New Guinea, Papua New Guinea, Samoa, Vanuatu
- (1) One of the following additional declarations must be endorsed on the phytosanitary certificate:
 - a) "The plants were raised from seed/cuttings in soil-less rooting media in containers maintained out of contact with the soil"

OR, for areas approved by MPI

b) "The plants have been produced in a 'pest free area', [insert area name], free from Phellinus noxius"

2.2.2 From all other countries

- (1) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The plants have been produced in a country free from *Phellinus noxius*"

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2.3 Measures for Phytophthora ramorum

(1) The following measures apply to whole plants, cuttings and dormant bulbs in Part 3 where this clause (2.3) is referenced.

2.3.1 From countries recognised by MPI as free of Phytophthora ramorum

Guidance

- MPI recognises the following countries as free of *Phytophthora ramorum*:
 - Australia
 - Israel
 - Japan
 - South Africa
- (1) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The plants have been produced in a 'pest free area', free from *Phytophthora ramorum*"

2.3.2 From MPI-approved pest free places of production

- (1) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The plants have been produced in an NZ MPI-approved 'pest free place of production' for Phytophthora ramorum"

Guidance

- No country presently has an MPI-approved "pest free place of production" programme for *Phytophthora ramorum*.
- Countries wishing to export Phytophthora ramorum host material to New Zealand under an MPI-approved
 pest free place of production are required to develop a 'pest free place of production' programme and
 present it to MPI for evaluation. Before accepting a programme, MPI will evaluate whether it meets the
 criteria below:
 - systems to establish and maintain pest freedom;
 - systems to establish and maintain an appropriate buffer zone (as defined by ISPM 10);
 - verification that pest freedom has been attained or maintained. This must include laboratory testing of propagative material, water, soil or other growing media, and other material coming into contact with propagative material; and
 - product identity, consignment integrity and phytosanitary security.

2.3.3 From MPI-approved offshore facilities

(1) Specific measures are detailed in the agreement between MPI and the approved facility.

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2.4 Measures for Xylella fastidiosa

(1) The following measures apply to plants for planting in Part 3 where this clause (2.4) is referenced.

2.4.1 Whole plants, cuttings and dormant bulbs from countries not recognised by MPI as free from Xylella fastidiosa

Guidance

- The following countries are not recognised by MPI as free from Xylella fastidiosa:
 - All countries in Europe (except the United Kingdom)
 - All countries in the Americas and the Caribbean
 - China
 - Iran
 - Iraq
 - Israel
 - Lebanon
 - Taiwan
- The full list of countries which are not recognised by MPI as free from *Xylella fastidiosa* can be viewed on the website: https://www.mpi.govt.nz/dmsdocument/15655
- (1) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The plants in this consignment have only been grown in, and exported from, a 'pest free area' [insert area name] or 'pest free place of production' [insert place name], which is free from *Xylella fastidiosa*"
- (2) The plants must enter post-entry quarantine and must be tested for *Xylella fastidiosa* during the quarantine period by an MPI-approved supplier of identification and diagnostic services for material in quarantine.
 - a) The minimum post-entry guarantine level is Level 2 unless a higher level is specified in Part 3.
 - b) The minimum post-entry guarantine period is 6 months unless a longer period is specified in Part 3.
 - c) Samples must be collected and tested at the end of the summer (or 'summer like') period.
 - d) The unit for testing is defined in 1.6.1.
 - e) Plants must be sampled from at least four positions including a minimum of two young, fully expanded leaves at the top of the stem and two older leaves from a midway position.
 - f) The samples must be tested by PCR for Xylella fastidiosa.
 - g) All samples must test negative.

Guidance

 A list of MPI-approved suppliers of identification services is available at https://www.mpi.govt.nz/dmsdocument/1047-Pest-identification-service-suppliers.

2.4.2 Whole plants, cuttings and dormant bulbs from all other countries

- (1) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The plants in this consignment have only been grown in, and exported from, the country of origin [insert country name], which is free from *Xylella fastidiosa*".

2.4.3 Tissue cultures from countries not recognised by MPI as free from Xylella fastidiosa

Guidance

- The following countries are not recognised by MPI as free from *Xylella fastidiosa*:
 - All countries in Europe (except the United Kingdom)
 - All countries in the Americas and the Caribbean

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- China
- Iran
- Iraq
- Israel
- Lebanon
- Taiwan
- The full list of countries which are not recognised by MPI as free from *Xylella fastidiosa* can be viewed on the website: https://www.mpi.govt.nz/dmsdocument/15655
- (2) The following additional declaration must be endorsed on the phytosanitary certificate:
 - a) "The tissue culture/plants in-vitro in this consignment, and the plants they were derived from, have only been grown in a 'pest free area' [insert area name] or 'pest free place of production' [insert place name], which is free from *Xylella fastidiosa*".
- (3) The tissue cultures must enter post-entry quarantine and must be tested for *Xylella fastidiosa* during the quarantine period by an MPI-approved supplier of identification and diagnostic services for material in quarantine.
 - a) The minimum post-entry guarantine level is Level 2 unless a higher level is specified in Part 3.
 - b) The minimum post-entry guarantine period is 6 months unless a longer period is specified in Part 3.
 - c) Samples must be collected and tested at the end of the summer (or 'summer-like') period.
 - d) The unit for testing is defined in 1.6.1.
 - e) Plants must be sampled from at least four positions including a minimum of two young, fully expanded leaves at the top of the stem and two older leaves from a midway position.
 - f) The samples must be tested by PCR for Xylella fastidiosa.
 - g) All samples must test negative.

Guidance

 A list of MPI-approved suppliers of identification services is available at https://www.mpi.govt.nz/dmsdocument/1047-Pest-identification-service-suppliers.

2.4.4 Tissue cultures from all other countries

- (1) If both the tissue cultures and the mother plants have only been grown in the country of origin, and this can be certified by the NPPO of the exporting country, then the following additional declaration must be endorsed on the phytosanitary certificate.
 - a) "The tissue cultures in this consignment, and the plants they were derived from, have only been grown in the country of origin, [insert country name], which is free from *Xylella fastidiosa*"
- (2) If the country of origin of the mother plants is not the same as the country of origin of the tissue cultures, the tissue cultures must meet the requirements for countries not recognised by MPI as free from *Xylella fastidiosa* (2.6.4).

2.4.5 For all plants for planting produced in MPI-approved offshore facilities:

(1) Specific measures are detailed in the agreement between MPI and the MPI-approved offshore facility.

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2.5 Measures for phytoplasmas

- (1) The following measures are required after 14 March 2025.
 - a) All consignments with a phytosanitary certificate issued on or after 14 March 2025 must meet the requirements of this section.
- (2) The following measures apply to plants for planting in Part 3 where this clause (2.5) is referenced.

Guidance

- The following pathways (plant genus from a specific country) are categorised by MPI as high-certainty pathways:
 - Anemone bulbs from Israel and the Netherlands
 - Narcissus bulbs from the United Kingdom
 - Paeonia bulbs from the Netherlands
 - Rosa whole plants and cuttings from Australia, Denmark, France, Germany, Ireland, the Netherlands and the United Kingdom
 - Alstroemeria, Begonia, Dahlia, Freesia, Gladiolus, Lilium, and Narcissus bulbs from the Netherlands imported under an MPI-approved propagation scheme
 - Dianthus caryophyllus whole plants from the Netherlands imported under an MPI-approved propagation scheme
 - Alstroemeria tissue culture from the Netherlands
 - Gerbera tissue culture from India
 - Rosa tissue culture from Australia, Denmark, France, Germany, Ireland, the Netherlands and the United Kingdom.
- All other pathways are categorised by MPI as low-certainty pathways.

2.5.1 Plants for planting from high-certainty pathways

(1) No additional measures are required for plants for planting from high-certainty pathways.

2.5.2 Whole plants, cuttings and dormant bulbs from low-certainty pathways

- (1) Whole plants, cuttings and dormant bulbs from low-certainty pathways must meet **one** of the following requirements:
 - a) The following additional declaration must be endorsed on the phytosanitary certificate, naming each phytoplasma identified as a quarantine pest in the relevant schedule of Part 3.
 - i) "[Insert name of phytoplasma(s)] is absent from [insert exporting country] based on ISPM 8: Determination of pest status in an area".
 - b) The following additional declarations must be endorsed on the phytosanitary certificate, naming each phytoplasma identified as a quarantine pest in the relevant schedule of Part 3:
 - i) "The [insert plant species name and commodity type (plants/cuttings/bulbs)] were grown at a production site where there is monitoring and control against vectors of [insert name of phytoplasma(s)]".
 - ii) "The [insert plant species name and commodity type (plants/cuttings/bulbs)] were inspected at the production site during the growing season and found to be free from [insert name of phytoplasma(s)]".
 - c) The whole plants, cuttings and dormant bulbs must undergo a period of growth in a post-entry quarantine greenhouse.
 - i) The minimum post-entry quarantine level is Level 2 unless a higher level is specified in Part 3.
 - ii) The minimum post-entry quarantine period is 6 months unless a longer period is specified in Part 3.

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iii) All whole plants, cuttings and bulbs require growing season inspections in post-entry quarantine for symptom expression.

2.5.3 Tissue cultures from low-certainty pathways

- (1) Tissue cultures must meet **one** of the following requirements:
 - a) For all phytoplasmas identified as quarantine pests in the relevant schedule of Part 3, one of the following additional declarations must be endorsed on the phytosanitary certificate:
 - i) "[Insert name of phytoplasma(s)] is absent from [insert exporting country] based on ISPM 8: Determination of pest status in an area"; or
 - ii) "The [insert plant species name] tissue cultures derive from parent plants free from [insert name of phytoplasma(s)]".
 - b) The tissue cultures must undergo a period of growth in a post-entry quarantine greenhouse.
 - i) The minimum post-entry quarantine level is Level 2 unless a higher level is specified in Part 3.
 - ii) The minimum post-entry quarantine period is 6 months unless a longer period is specified in Part 3.
 - iii) All tissue cultures require growing season inspections in post-entry quarantine for symptom expression.

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Part 3: Specific requirements

(1) This Part outlines the specific requirements that must be met in addition to the general requirements in Part 1 and relevant targeted requirements in Part 2.

Guidance

- Each schedule in this Part starts with a table providing a general summary of the import requirements for the eligible commodity types (e.g., whole plants) and then provides details of pest-specific and phytosanitary requirements.
- Some commodity types have multiple import options. Requirements from different options cannot be combined to create a customised option.
- Please ensure that you read all the requirements for the commodity type and import option that you are
 using. The general summary tables at the start of each schedule do not include pest-specific or
 phytosanitary requirements.
- Post-entry quarantine requirements set out in this Part apply instead of the post-entry quarantine requirements in Part 1. For some plants for planting, there is no difference between the post-entry quarantine requirements in this Part and in Part 1, but the requirements are re-stated for clarity.
- For some plants for planting, the requirements in 2.6 'Measures for *Xylella fastidiosa*' and/or 2.7 'Measures for phytoplasmas' require a higher level and/or longer period of post-entry quarantine than is set out in the summaries in this Part.

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3.1 Abies

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Abies"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Bursaphelenchus spp., Lophodermium spp., Phytophthora capsici, Phytophthora ramorum, Uredinales
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.1.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.1.2

3.1.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months

Pest	Condition
Phytophthora ramorum	Refer to 2.3

3.1.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

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3.2 Acacia

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Acacia" Suspended species: All species in the genera Commelina, Duranta, Hedera, Oenanthe, Parthenocissus, Portulacaria, Vinca.		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved Countries	All		
Quarantine Pests	Ceratocystis fimbriata, Phellinus noxius, Phytophthora palmivora, Phytophthora ramorum, tomato chlorotic dwarf viroid, Xylella fastidiosa		
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.2.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.2.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
Tissue cultures	Option 1: All tissue cultures (except those of the species <i>Vinca minor</i> without a pest freedom additional declaration for tomato chlorotic dwarf virus) Import permit: Not required PEQ: Not required Special conditions: Refer to 3.2.3 Measures for phytoplasmas and/or <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
	Option 2: Tissue cultures of the species <i>Vinca minor</i> without a pest freedom additional declaration for tomato chlorotic dwarf virus Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.2.4		

3.2.1 Whole plants

(1) General requirements for whole plants are set out in 1.10.

(2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Ceratocystis fimbriata	Species of the genera Acacia and Passiflora	Refer to 2.1
Phellinus noxius	Artemisia capillaris, Artemisia princeps, Duranta repens, Nerium oleander and all species of the genus Acacia	Refer to 2.2
Phytophthora palmivora	Species of the genera Rosmarinus and Salvia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"
Phytophthora ramorum	Species of the genera Alnus, Cornus, Hedera and Nerium	Refer to 2.3
Tomato chlorotic dwarf viroid	Vinca minor	 Option 1: Additional declaration One of the following Additional Declarations must be endorsed on the phytosanitary certificate: "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where tomato chlorotic dwarf viroid is not known to occur" OR "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved methodology and found free from tomato chlorotic dwarf viroid" Option 2: Testing in PEQ Testing in PEQ using PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4

3.2.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
•	l l

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Daat autur	
Post-entry	quarantine

PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Ceratocystis fimbriata	Species of the genera Acacia and Passiflora	Refer to 2.1
Phytophthora capsici	Species of the genus Portulaca	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora capsici" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora capsici" OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora capsici"
Phytophthora palmivora	Species of the genus Rosmarinus and Salvia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"
Phytophthora ramorum	Species of the genera Alnus, Cornus, Hedera and Nerium	Refer to 2.3
Tomato chlorotic dwarf viroid	Vinca minor	Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where tomato chlorotic dwarf viroid is not known to occur" OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved methodology and found free from tomato chlorotic dwarf viroid" Option 2: Testing in PEQ Testing in PEQ using PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4

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3.2.3 Tissue cultures option 1

- (1) This option applies to tissue cultures except:
 - a) those of the species *Vinca minor* without a pest freedom additional declaration for tomato chlorotic dwarf viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	Vinca minor	Option 1: Additional declaration One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where tomato chlorotic dwarf viroid is not known to occur" OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved methodology and found free from tomato chlorotic dwarf viroid"
Xylella fastidiosa	All species	Refer to 2.4

3.2.4 Tissue cultures option 2

- (1) This option applies to tissue cultures of the species *Vinca minor* without a pest freedom additional declaration for tomato chlorotic dwarf virus.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	Vinca minor	Testing in PEQ using PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4

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3.3 Acer

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Acer"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved Countries	All	
Quarantine Pests	Cryphonectria parasitica, Phytophthora palmivora, Phytophthora ramorum, Phytoplasma 16SrI – aster yellows, Phytoplasma 16SrII - peanut witches' broom, Phytoplasma 16SrV - elm yellows, Xylella fastidiosa	
Whole plants, Cuttings	Option 1: Whole plants and cuttings with pest freedom additional declarations for Cryphonectria parasitica and Phytophthora palmivora Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.3.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
	Option 2: Whole plants and cuttings without pest freedom additional declarations for Cryphonectria parasitica and Phytophthora palmivora Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.3.2	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.3.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.3.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cuttings with pest freedom additional declarations for *Cryphonectria parasitica* and *Phytophthora palmivora*.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Cryphonectria parasitica	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Cryphonectria parasitica is not known to occur in [the country or state where the plants/cuttings were produced]"

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Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora".
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.3.2 Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings without pest freedom additional declarations for *Cryphonectria parasitica* and *Phytophthora palmivora*.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.3.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.4 Acrocomia

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.05 under Acrocomia"		
	Suspended species: All species in the genera Acanthophoenix, Acoelorrhaphe, Acrocomia, Actinokentia, Actinorhytis, Aiphanes, Allagoptera, Archontophoenix, Areca, Arenga, Arikuryroba, Astrocaryum, Attalea, Bactris, Bacularia, Balaka, Beccariophoenix Bismarckia, Borassodendron, Borassus, Brahea, Brassiophoenix, Brongniartikentia, Butia, Calamus, Calyptrocalyx, Calyptrogyne, Calyptronoma, Carpentaria, Carpoxylon, Caryota, Catoblastus, Ceroxylon, Chamaerops, Chrysalidocarpus, Chuniophoenix, Clinosperma, Clinostigma, Coccothrinax, Cocos, Colpothrinax, Copernicia, Corypha, Cryosophila, Cyrtostachys, Deckenia, Dictyocaryum, , Dictyosperma, Drymophloeus, Elaeis, Eminium, Erythea, Gastrococos, Gaussia, Gibasis, Gronophyllum, Guihaia, Gulubia, Halmoorea, Hedyscepe, Hyophorbe, Hyphaene, Iriartea, Jessenia, Johannesteijsmannia, Juania, Jubaea, Jubaeopsis, Kentia, Laccospadix, Latania, Lemurophoenix, Lepidorrhachis, Linospadix, Livistona, Loeselia, Lytocaryum, Mackeea, Manicaria, Mascarena, Masoala, Mauritia, Mauritiella, Maximiliana, Metroxylon, Microcoelum, Microkentia, Nannorrhops, Neodypsis, Neoveitchia, Nephrosperma, Normanbya, Nypa, Oenocarpus, Oncosperma, Opsiandra, Orania, Oraniopsis, Orbignya, Parajubaea, Paurotis, Pelagodoxa, Phloga, Phoenicophorium, Pholidocarpus, Physokentia, Phytelephas, Pigafetta, Plectocomia, Polyandrococos, Prestoea, Pseudophoenix, Ptychococcus, Ptychoraphis, Ptychosperma, Raphia, Ravenea, Reineckia, Reinhardtia, Rhapidophyllum, Rhopaloblaste, Roscheria, Roystonea, Sabal, Salacca, Satakentia, Satranala, Scheelea, Schippia, Seaforthia, Serenoa, Socratea, Sommieria, Syagrus, Synechanthus, Thrinax, Trachycarpus, Trithrinax, Veillonia, Veitchia, Verschaffeltia, Voaniola, Vonitra, Wallichia, Washingtonia, Wettinia, Wodyetia.		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	Australia, Hawaii, mainland United States of America Suspended countries: Australia (<i>Burretiokentia</i> and <i>Euterpe</i> only)		
Quarantine pests	Cadang-cadang, Ceratocystis fimbriata, lethal yellowing, Phellinus noxius, Phytophthora palmivora, Xylella fastidiosa		
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.4.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.4.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements		

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Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.4.3
	Measures for Xylella fastidiosa may change import permit and quarantine requirements

3.4.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) Plants must not exceed 1.5 m in height.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Cadang- cadang and lethal yellowing	All genera	The following additional declaration must be endorsed on the phytosanitary certificate: • "Cadang cadang and lethal yellowing are not known to occur in [the country or state where the plants were grown]"
Ceratocystis fimbriata	All species of the Metroxylon genus	Refer to 2.1
Phellinus noxius	Areca catechu, Areca triandra, Chrysalidocarpus lutescens, Coco nucifera, Elaeis guineensis, Roystonea regia	Refer to 2.2
Phytophthora palmivora	Approved species of the genera Archontophoenix, Areca, Bactris, Borassus, Chamaedorea, Chrysalidocarpus, Cocos, Elaeis, Howea, Livistona, Rhopalostylis, Sabal, Syagrus, Trachycarpus, Washingtonia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"
Xylella fastidiosa	Approved species of the Phoenix genus	Refer to 2.4

3.4.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10
- (2) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Cadang- cadang and lethal yellowing	All genera	The following additional declaration must be endorsed on the phytosanitary certificate: • "Cadang cadang and lethal yellowing are not known to occur in [the country or state where the plants were grown]"
Ceratocystis fimbriata	All species of the Metroxylon genus	Refer to 2.1
Phytophthora palmivora	Approved species of the genera Archontophoenix, Areca, Bactris, Borassus, Chamaedorea, Chrysalidocarpus, Cocos, Elaeis, Howea, Livistona, Rhopalostylis, Sabal, Syagrus, Trachycarpus, Washingtonia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"
Xylella fastidiosa	Approved species of the Phoenix genus	Refer to 2.4

3.4.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Cadang- cadang and lethal yellowing	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Cadang cadang and lethal yellowing are not known to occur in [the country or state where the plants were grown]"
Xylella fastidiosa	All species of the <i>Phoenix</i> genus	Refer to 2.4

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3.5 Adenium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Adenium"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma australasiaticum"	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.5.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.5.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.5.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum"	All species	Refer to 2.5

3.5.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum"	All species	Refer to 2.5

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3.6 Aesculus

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Aesculus" Suspended species: All species in the genera Aesculus Calycanthus, Heteromeles, Lonicera, Pyracantha, Rhamnus, Rhus, Umbellularia.	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Phellinus noxius, Phytophthora palmivora, Phytophthora ramorum, tomato chlorotic dwarf viroid, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.6.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.6.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for tomato chlorotic dwarf viroid Import permit: Not required PEQ: Not required Special conditions: Refer to 3.6.3 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
	Option 2: Tissue cultures without a pest freedom additional declaration for tomato chlorotic dwarf viroid Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.6.4 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.6.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Phellinus noxius	Fraxinus griffithii, Rhus succedanea	Refer to 2.2
Phytophthora palmivora	Approved species of the genus Syringa	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"
Phytophthora ramorum	All species	Refer to 2.3
Tomato chlorotic dwarf viroid	Pittosporum tobira	 Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Tomato chlorotic dwarf viroid is not known to occur" OR "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Tomato chlorotic dwarf viroid" Option 2: Testing in PEQ
		Testing with PCR-based methods in PEQ.
Xylella fastidiosa	All species	Refer to 2.4

3.6.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

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Pest	Applies to	Condition
Phytophthora palmivora	Approved species of the genus Syringa	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"
Phytophthora ramorum	All species	Refer to 2.3
Tomato chlorotic dwarf viroid	Pittosporum tobira	Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Tomato chlorotic dwarf viroid is not known to occur" OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Tomato chlorotic dwarf viroid" Option 2: Testing in PEQ
		Testing with PCR-based methods in PEQ.
Xylella fastidiosa	All	Refer to 2.4

3.6.3 Tissue cultures option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for tomato chlorotic dwarf viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	Pittosporum tobira	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where tomato chlorotic dwarf viroid is not known to occur" OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from tomato chlorotic dwarf viroid"
Xylella fastidiosa	All species	Refer to 2.4

3.6.4 Tissue cultures option 2

- (1) This option applies to tissue cultures.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	Pittosporum tobira	Testing in PEQ with PCR-based methods.
Xylella fastidiosa	All species	Refer to 2.4

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3.7 Allium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Allium"	
Approved commodities	Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Refer to Appendix 5: Allium regulated pests (actionable)	
Tissue cultures	Import permit: Required PEQ: Not required Special conditions: Refer to 3.7.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Dormant bulbs	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.7.2	

3.7.1 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required		
Post-entry quarantine	Not required		
Phytosanitary requirements	The tissue culture media must not contain charcoal.		
·	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken.		
	The Allium tissue cultures have been:		
	 inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND 		
	 produced in a 'pest free area' (country freedom) free from the organisms listed below: 		
	Bacteria:		
	 Xylella fastidiosa (Refer to 2.4) Phytoplasmas: 		
	 Aster yellows phytoplasma, Garlic decline phytoplasma and Onion yellows phytoplasma. 		
	Viruses: — Garlic dwarf virus, Garlic mite-borne latent virus, Garlic virus X, Onion mite-borne latent virus, Shallot yellow stripe virus, Sint-Jan's onion latent virus and Tobacco rattle virus.		

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Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:

• "The Allium tissue cultures in this consignment have been produced in a 'pest free area' (country freedom), free from regulated bacteria (Xylella fastidiosa), phytoplasmas (Aster yellows phytoplasma, Garlic decline phytoplasma and Onion yellows phytoplasma) and viruses (Garlic dwarf virus, Garlic mite-borne latent virus, Garlic virus X, Onion mite-borne latent virus, Shallot yellow stripe virus, Sint-Jan's onion latent virus and Tobacco rattle virus)."

Guidance

Where the pre-export phytosanitary requirements (above) cannot be met, a request for assessment of
equivalent phytosanitary status can be made to MPI.

3.7.2 Dormant bulbs

- (1) General requirements for tissue cultures are set out in 1.12.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	
Phytosanitary requirements	i) Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken. ii) iii) The Allium dormant bulbs have been: • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND • produced in a 'pest free area' (country freedom) free from the organisms listed below: Phytoplasmas - Aster yellows phytoplasma, Garlic decline phytoplasma, Onion yellows phytoplasma Viruses - Garlic dwarf virus, Garlic mite-borne latent virus, Garlic virus X, Onion mite-borne latent virus, Shallot yellow stripe virus, Sint-Jan's onion virus, Tobacco rattle virus Bacteria - Erwinia chrysanthemi pv. Chrysanthemi, Burkholderia cepacia, Pseudomonas xanthochlora and Xylella fastidiosa AND • held in a manner to ensure that infestation/reinfestation does not occur following certification. AND [choose one] - produced in a 'pest free area' (country freedom), free from regulated nematodes and fungi. OR - treated for regulated nematodes and fungi as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment	

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Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section and by endorsing the following additional declarations to the phytosanitary certificate:

"The Allium dormant bulbs in this consignment have been sourced:

• from a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable].

AND

• from a 'pest free area' (country freedom), free from regulated phytoplasmas (Aster yellows phytoplasma, Garlic decline phytoplasma and Onion yellows phytoplasma), viruses (Garlic dwarf virus, Garlic mite-borne latent virus, Garlic virus X, Onion mite-borne latent virus, Shallot yellow stripe virus, Sint-Jan's onion latent virus and Tobacco rattle virus), and bacteria (*Erwinia chrysanthemi* pv. *Chrysanthemi*, *Burkholderia cepacia* and *Pseudomonas xanthochlora*)."

Pest	Applies to	Condition
Phytophthora capsici and Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora capsici and P. palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora capsici and P. palmivora". OR • "The [insert species name] plants in this consignment produced in a 'pest free place of production' for Phytophthora capsici and P. palmivora".
Xylella fastidiosa	All species	Refer to 2.4

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3.8 Alocasia

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Alocasia" Suspended species: Ostrya carpinifolia and all species in the genera Ceratonia, Chimaphila, Corylopsis, Distylium, Empetrum, Gevuina, Manglietia, Schizolobium, Schotia, Styrax, Zenobia.
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs
Approved countries	All countries unless otherwise specified Suspended species: all species of the genus <i>Xanthosoma</i> imported from Cameroon, Côte d'Ivoire, Equatorial Guinea, Gabon, Ghana, Guinea, Indonesia, Nigeria, São Tomé and Príncipe, Togo
Quarantine pests	Ceratocystis fimbriata, Phytophthora ramorum
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.8.13.9.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11
Dormant bulbs	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.8.2

3.8.1 Whole plants, Cuttings

(1) General requirements for whole plants and cuttings are set out in 1.10.

(2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the genera Alocasia, Betula, Protea, Schizolobium, Schotia, Spathodea, Styrax, Syngonium, Tilia, Xanthosoma AND the species Ostrya carpinifolia	Refer to 2.1

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Pest	Applies to	Condition
Phytophthora ramorum	All species of the genera Betula, Buddleja, Ceratonia, Chimaphila, Choisya, Corylopsis, Distylium, Empetrum, Garrya, Gevuina, Manglietia, Tilia, Zenobia	Refer to 2.3

3.8.2 Dormant bulbs

- (1) General requirements for dormant bulbs are set out in 1.12.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the genera Alocasia, Betula, Protea, Schizolobium, Schotia, Spathodea, Styrax, Syngonium, Tilia, Xanthosoma AND the species Ostrya carpinifolia	Refer to 2.1
Phytophthora ramorum	All species of the genera Betula, Buddleja, Ceratonia, Chimaphila, Choisya, Corylopsis, Distylium, Empetrum, Garrya, Gevuina, Manglietia, Tilia, Zenobia	Refer to 2.3

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3.9 Alstroemeria

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Alstroemeria"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	Australia. Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America	
Quarantine pests	Broad bean wilt virus 2, <i>"Candidatus</i> Phytoplasma solani", <i>Frankliniella occidentalis</i> , <i>Liriomyza</i> spp., Phytoplasma 16Srl – aster yellows	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.9.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.9.2 Measures for phytoplasmas may change import permit and quarantine requirements	
Dormant bulbs	Option 1: Dormant bulbs produced under an MPI-approved propagation scheme or with a growing-season inspection Import permit: Not required PEQ: Not required Special conditions: Refer to 3.9.3 Measures for phytoplasmas may change import permit and quarantine requirements	
	Option 2: All dormant bulbs Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.9.4 Measures for phytoplasmas may change import permit and quarantine requirements	

3.9.1 Whole plants, Cuttings

(1) General requirements for whole plants and cuttings are set out in 1.10.

(2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Frankliniella occidentalis and Liriomyza	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been inspected in accordance with appropriate official procedures and found to be free of Frankliniella occidentalis and Liriomyza spp."
"Candidatus Phytoplasma solani" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.9.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) As well as the approved countries listed in 3.8, tissue cultures may be imported from India and South Africa.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Broad bean wilt virus 2	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in tissue culture in this consignment have been produced in a 'pest free area', where Broad bean wilt virus 2 is not known to occur" OR • "The [insert plant species] plants in tissue culture in this consignment derive from plants that were tested by [PCR or ELISA] and found free from Broad bean wilt virus 2."
"Candidatus Phytoplasma solani" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.9.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs produced under an MPI-approved propagation scheme or with a growing-season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Additional declarations to the phytosanitary certificate

One of the following additional declarations must be endorsed on the phytosanitary certificate:

• For bulbs produced under an MPI-approved Dutch bulb propagation scheme:

"In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the NAKtuinbouw Elite (Class SEE or EE) or Select (Class A or E) [choose one] bulb certification scheme."

 For bulbs note produced under and MPI-approved bulb propagation scheme:

"In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.9.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

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3.10 Ananas

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Ananas"	
Approved commodities	Tissue cultures	
	Suspended commodities: Whole plants and cuttings	
Approved countries	All	
Quarantine pests	Ceratocystis fimbriata, Dickeya zeae, Fusarium verticilliodes, Pantoea ananatis, Phytophthora cinnamomi (strains not in New Zealand), Phytophthora megakarya, Phytophthora palmivora	
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.10.1	

3.10.1 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	 PEQ: Level 2 All plants must be inspected for signs and symptoms of pests and diseases at least twice per week throughout the entire quarantine period (including dormancy). Irrigation water must be collected and either allowed to evaporate or treated prior to disposal. Any debris on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any bacterial, fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. Minimum period: 3 months Inspection, testing and treatment requirements: Tissue cultures must be deflasked into the greenhouse and grown for a minimum of 3 months of active growth. Each plant must produce 5 new leaves after deflasking in post-entry quarantine.

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Pest	Applies to	Condition
Dickeya zeae, Fusarium verticilliodes, Pantoea ananatis, Phytophthora cinnamomi and Phytophthora megakarya	All species	 Option 1: Offshore mother plant testing The Ananas tissue cultures must be: inspected by the exporting NPPO in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests AND derived from mother plants tested and found to be free of Dickeya zeae, Fusarium verticilliodes, Pantoea ananatis, Phytophthora cinnamomi, and Phytophthora megakarya AND held in a manner to ensure that infestation/reinfestation does not occur following certification. If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate: "The Ananas tissue cultures have been derived from mother plants tested and found to be free of Dickeya zeae, Fusarium verticilliodes, Pantoea ananatis, Phytophthora cinnamomi, and Phytophthora megakarya."
		Option 2: Onshore testing of plants in post-entry quarantine The Ananas tissue cultures must be: • inspected by the exporting NPPO in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND • tested and found free from Dickeya zeae, Fusarium verticilliodes, Pantoea ananatis, Phytophthora cinnamomi, and Phytophthora megakarya while in post-entry quarantine in New Zealand, using the following methods: — Growing season inspection in PEQ for disease symptom expression AND — PCR or plating on selective media

Guidance

• It is recommended that a heat mat is used to warm the plant root zone, to ensure plant growth under winter conditions.

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3.11 Andromeda

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Andromeda" Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Chrysomyxa ledi, Microsphaera spp.	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.11.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general conditions in 1.11	

3.11.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Chrysomyxa ledi and Microsphaera spp.	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Chrysomyxa ledi and Microsphaera spp. are not known to occur in [country or state of where the plants were grown]" OR • "The plants — were inspected during the growing season and no Chrysomyxa ledi or Micrsphaera spp. was detected. AND — have been dipped prior to export in propiconazole at the rate of 0.5g a.i. per litre of water."

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3.12 Anemone

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Anemone"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America	
Quarantine pests	Phytoplasma 16Srl – aster yellows, Urendinales	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.12.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.12.2 Measures for phytoplasmas may change import permit and quarantine requirements	
Dormant bulbs	Option 1: Dormant bulbs with a growing season inspection Import permit: Not required PEQ: Not required Special conditions: Refer to 3.12.3 Measures for phytoplasmas may change import permit and quarantine requirements	
	Option 2: All dormant bulbs Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.12.4 Measures for phytoplasmas may change import permit and quarantine requirements	

3.12.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of genus Coleosporium and Cronatium are not known to occur on [host species being imported] in [country in which plants were grown]".
Phytoplasma 16Srl – aster yellows	Species of the genus Anemone	Refer to 2.5

3.12.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	Species of the genus Anemone	Refer to 2.5

3.12.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	Species of the genus Anemone	Refer to 2.5

3.12.4Dormant bulbs option 2

- (1) This option applies to dormant bulbs.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	Species of the genus Anemone	Refer to 2.5

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3.13 Anthurium

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Anthurium"		
	Suspended species: All species in the genera Enkianthus and Linum.		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	All		
Quarantine pests	Phytophthora capsici, Ralstonia pseudosolanacearum, Xylella fastidiosa		
Whole plants, Cuttings	Option 1.1: Whole plants and cuttings, except those of the genus Anthurium Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.13.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
	Option 1.2: Whole plants and cuttings of the genus Anthurium with pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.13.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
	Option 2: Whole plants and cuttings of the genus Anthurium without a pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.13.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
Tissue cultures	Option 1.1: Tissue cultures, except those of the genus Anthurium Import permit: Not required PEQ: Not required Special conditions: Refer to 3.13.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
	Option 1.2: Tissue cultures of the genus Anthurium with pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Not required PEQ: Not required Special conditions: Refer to 3.13.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements		

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Option 2: Tissue cultures of the genus Anthurium without a pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.13.4 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
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3.13.1Whole plants, Cuttings option 1 (both 1.1 and 1.2)

- (1) This option applies to whole plants and cuttings except:
 - a) whole plants and cuttings of the genus *Anthurium* without a pest freedom additional declaration for *Ralstonia pseudosolanacearum*.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora capsici". OR • "the [insert plants name] in this consignment were produced in a 'pest free area' for Phytophthora capsici". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora capsici".
Ralstonia pseudosolanacearum	Species of the genus Anthurium	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "the [insert plants name] in this consignment were produced in a 'pest free area' for <i>Ralstonia pseudosolanacearum</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from <i>Ralstonia pseudosolanacearum</i> ".
Xylella fastidiosa	Species of the genus Ocimum	Refer to 2.4

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3.13.2 Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings of the genus *Anthurium* without a pest freedom additional declaration for *Ralstonia pseudosolanacearum*.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
Ralstonia pseudosolanacearum	Species of the genus Anthurium	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR

3.13.3 Tissue cultures option 1 (both 1.1 and 1.2)

- (1) This option applies to tissue cultures except:
 - a) tissue culture of the genus *Anthurium* without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Ralstonia pseudosolanacearum	Species of the genus Anthurium	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "the [insert plants name] in this consignment were produced in a 'pest free area' for <i>Ralstonia pseudosolanacearum</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from <i>Ralstonia pseudosolanacearum</i> ".
Xylella fastidiosa	Species of the genus Ocimum	Refer to 2.4

3.13.4Tissue cultures option 2

(1) This option applies to tissue culture of the genus *Anthurium* without a pest freedom additional declaration for *Ralstonia pseudosolanacearum*.

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- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
Ralstonia pseudosolanacearum	Species of the genus Anthurium	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR

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3.14 Anubias

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Anubias" Suspended species: All species in the genera <i>Aponogeton, Barclaya, Isoetes, Nuphar.</i>	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Leeches, snails, snail eggs, worms	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.14.1 below	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.14.1 Whole plants, Cuttings

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Phytosanitary requirements	 Each aquarium must be: clear sided. clearly labelled as follows:	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants were inspected immediately prior to export and no snails, snail eggs, worms or leeches were detected in a 600 unit sample".	

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3.15 Araucaria

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Araucaria" Suspended species: All species in the genera Adenanthera, Aleurites, Anacardium, Annona, Aralia, Averrhoa, Azadirachta, Bauhinia, Boehmeria, Bombax, Breynia, Broussonetia, Calophyllum, Cananga, Casuarina, Delonix, Elaeocarpus, Leucaena, Melia, Morinda, Rhaphiolepis, Samanea, Stenocarpus, Tabebuia, Terminalia, Thevetia.	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Ceratocystis fimbriata, Phellinus noxius, Phytophthora capsici, Phytophthora palmivora, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.15.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.15.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.15.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.15.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	Species of the genus Annona	Refer to 2.1
Phellinus noxius	All species	Refer to 2.2

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Pest	Applies to	Condition
Phytophthora capsici	Species of the genus Piper	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Phytophthora palmivora	All species of the following genera: Aleurites, Anacardium, Annona, Azadirachta, Bougainvillea, Pachira and Piper	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Phytophthora ramorum	Species of the genus Annona	Refer to 2.3
Xylella fastidiosa	Species of the genus Broussonetia	Refer to 2.4

3.15.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	Species of the genus Annona	Refer to 2.1

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Pest	Applies to	Condition
Phytophthora capsici	Species of the genus Piper	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Phytophthora palmivora	All species of the following genera: Aleurites, Anacardium, Annona, Azadirachta, Bougainvillea, Pachira and Piper	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Phytophthora ramorum	Species of the genus Annona	Refer to 2.3
Xylella fastidiosa	Species of the genus Broussonetia	Refer to 2.4

3.15.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	Species of the genus Broussonetia	Refer to 2.4

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3.16 Arbutus

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Arbutus" Suspended species: All species in the genera Arbutus, Ardisia, Clintonia, Drimys, Dryopteris, Euonymus, Hamamelis, Leucothoe, Maianthemum, Parrotia, Schima, Smilacina, Torreya, Trientalis.	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Phellinus noxius, Phytophthora palmivora, Phytophthora ramorum, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.16.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.16.2 below Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.16.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.16.1 Whole plants

(1) General requirements for whole plants are set out in 1.10.

(2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

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Pest	Applies to	Condition
Phellinus noxius	All species of the following genera: Michelia compressa, Michelia figo, Osmanthus fragrans, and approved species of the Cinnamomum genus	Refer to 2.2
Phytophthora palmivora	Species of the genus Magnolia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species of the following genera: Arbutus, Arctostaphylos, Cinnamomum, Laurus, Magnolia, Osmanthus, Pieris	Refer to 2.4

3.16.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

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Pest	Applies to	Condition
Phytophthora palmivora	Species of the genus Magnolia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Phytophthora ramorum	All species	Refer to 2.3.
Xylella fastidiosa	All species of the following genera: Arbutus, Arctostaphylos, Cinnamomum, Laurus, Magnolia, Osmanthus, Pieris	Refer to 2.4

3.16.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species of the following genera: Arbutus, Arctostaphylos, Cinnamomum, Laurus, Magnolia, Osmanthus, Pieris	Refer to 2.4

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3.17 Aronia Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Aronia"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Gymnosporangium clavipes, Gymnosporangium globosum	
Whole plants, Cuttings	Option 1: Whole plants and cuttings with pest freedom additional declarations for Gymnosparangium clavipes and Gymnosporangium globosum Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.17.1	
	Option 2: Whole plants and cuttings without pest freedom additional declarations for <i>Gymnosparangium clavipes</i> and <i>Gymnosparangium globosum</i> Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.17.2	
Tissue cultures	Option 1: Tissue cultures with pest freedom additional declarations for Gymnosparangium clavipes and Gymnosporangium globosum Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.17.3	
	Option 2: Tissue cultures without pest freedom additional declarations for Gymnosparangium clavipes and Gymnosporangium globosum Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.17.4	

3.17.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cuttings with pest freedom additional declarations for *Gymnosparangium clavipes* and *Gymnosporangium globosum*.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
J 1	PEQ: Level 2 Minimum period: 6 months

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Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been dipped in propiconazole at the rate of 0.5 g a.i. per litre of
certificate	"The plants have been dipped in propiconazole at the rate of 0.5 g a.i. per litre of water prior to export".

Pest	Applies to	Condition
Gymnosparangium clavipes and Gymnosporangium globosum	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Gymnosporangium clavipes and Gymnosporangium globosum are not known to occur on [host species being imported] in [the country or state in which the plants were grown]".

3.17.2Whole plants, Cuttings option 2

- (1) This option is for whole plants and cuttings without pest freedom declarations for *Gymnosparangium clavipes* and *Gymnosporangium globosum*.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

3.17.3 Tissue cultures option 1

- (1) This option applies to tissue cultures with pest freedom additional declarations for *Gymnosparangium clavipes* and *Gymnosporangium globosum*.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water prior to export".	

Pest	Applies to	Condition
Gymnosparangium clavipes and Gymnosporangium globosum	·	The following additional declaration must be endorsed on the phytosanitary certificate • "Gymnosporangium clavipes and Gymnosporangium globosum are not known to occur on [host species being imported] in [the country or state in which the plants were grown]".

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3.17.4Tissue cultures option 2

- (1) This option applies to tissue cultures without pest freedom additional declarations for *Gymnosparangium clavipes* and *Gymnosporangium globosum*.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

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3.18 Artocarpus

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Artocarpus"	
	Suspended species: All	
Approved commodities	Tissue cultures	
Approved countries	All	
Quarantine pests	Phellinus noxius	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

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3.19 Arum

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Arum" Suspended species: All species in the genera Arum, Bellevalia, Brodiaea, Calydorea, Cyrtanthus, Eranthis, Eucharis, Galaxia, Haemanthus, Hesperantha, Kaempferia, Ledebouria, Leucocoryne, Leucojum, Micranthus, Moraea, Nomocharis, Onixotis, Prospero, Romulea, Scadoxus, Sternbergia, Synnotia, Zephyranthes.	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Virus diseases	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.19.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.19.2	
Dormant bulbs	Option 1: Dormant bulbs with a growing season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.19.3	
	Option 2: Dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.19.4	
	Option 3: Dormant bulbs with a growing season inspection from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.19.5	

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Special conditions: None, refer to general requirements in 1.12

3.19.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

3.19.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."

3.19.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop form which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."	

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3.19.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

3.19.5 Dormant bulbs option 3

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	
Additional declarations to the phytosanitary certificate	<u> </u>	

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3.20 Asparagus

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Asparagus"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Puccinia asparagi, virus diseases, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.20.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.20.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.20.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.20.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
J 1	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.21 Aster

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Aster" Suspended species: All species in the following genus Symphyotrichium.	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Aster yellows phytoplasma, Uredinales	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.21.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.21.2	

3.21.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Aster yellows phytoplasma	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Aster yellows phytoplasma is not known to occur in [the country or state where the plants were grown]"

3.21.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Aster yellows phytoplasma	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested or inspected and found free of Aster yellows phytoplasma".

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3.22 Begonia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Begonia"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Phytoplasma 16SrIII – X-disease, virus diseases	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.22.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.22.2 Measures for phytoplasmas may change import permit and quarantine requirements	
Dormant bulbs	Option 1: Dormant bulbs produced under an MPI-approved propagation scheme or with a growing season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.22.3 Measures for phytoplasmas may change import permit and quarantine requirements	
	Option 2: All dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.22.4 Measures for phytoplasmas may change import permit and quarantine requirements	

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Option 3: Dormant bulbs with a growing season inspection and treated as per Appendix 4 from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.22.5 Measures for phytoplasmas may change import permit and quarantine requirements Option 4: Dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.22.6 Measures for phytoplasmas may change import permit and quarantine requirements

3.22.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Phytoplasma 16SrIII - X- disease	Species of the genus Begonia	Refer to 2.5

3.22.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."

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Pest	Applies to	Condition
Phytoplasma 16SrIII - X-disease	Species of the genus Begonia	Refer to 2.5

3.22.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) produced under an MPI-approved propagation scheme; or
 - b) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	One of the following additional declarations must be endorsed on the phytosanitary certificate: For bulbs produced under an MPI-approved Dutch bulb propagation scheme: • "In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme." For bulbs not produced under an MPI-approved bulb propagation scheme: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."	

Pest	Applies to	Condition
Phytoplasma 16SrIII - X- disease	Species of the genus Begonia	Refer to 2.5

3.22.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

Pest	Applies to	Condition
Phytoplasma 16SrIII - X- disease	Species of the genus Begonia	Refer to 2.5

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3.22.5 Dormant bulbs option 3

- (1) This option applies to dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America
 - a) with a growing season inspection; and
 - b) treated as per Appendix 4.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests AND • treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."

Pest	Applies to	Condition
Phytoplasma 16SrIII - X- disease	Species of the genus Begonia	Refer to 2.5

3.22.6 Dormant bulbs option 4

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phytoplasma 16SrIII - X- disease	Species of the genus Begonia	Refer to 2.5

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3.23 Berberis

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Berberis" Suspended species: All species in the following genus <i>Mahonia</i> .	
Approved commodities	Whole plants (dormant) Cuttings (dormant)	
Approved countries	All	
Quarantine pests	Phytophthora ramorum, Uredinales, Xylella fastidiosa	
Whole plants (dormant), Cuttings (dormant)	Import permit: Required PEQ: Level 2 Minimum Period: 3 Months Special Conditions: Refer to 3.23.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.23.1 Whole plants (dormant), Cuttings (dormant)

- (1) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3
Uredinales	All species	The following additional declarations must be endorsed on the phytosanitary certificate: • "The plants were inspected during the previous growing season and no rust diseases were detected" AND • "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water"
Xylella fastidiosa	All species of the Berberis genus	Refer to 2.4

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3.24 Bidens

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Bidens"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.24.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.24.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.24.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped in Furalaxyl at the rate of 0.25g a.i. per litre of water"

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.24.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.25 Bowenia

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Bowenia" Suspended species: All species in the genera <i>Ceratozamia</i> and <i>Lepidozamia</i> .	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All except Australia and Italy	
Quarantine pests	Demyrsus meleoides	
Whole plants, Cuttings (dormant)	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.25.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.25.1 Whole plants, Cuttings (dormant)

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months
Phytosanitary requirements	A minimum of 600 plants are to be inspected during each inspection in post-entry quarantine

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3.26 Brachyscome

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Brachyscome"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Phytoplasma 16Srl – aster yellows
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.26.1 Measures for phytoplasmas may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.26.2 Measures for phytoplasmas may change import permit and quarantine requirements

3.26.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.26.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

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3.27 Caladium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Caladium"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Caladium virus X	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.27.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.27.2	
Dormant bulbs	Option 1: Dormant bulbs with a growing season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.27.3	
	Option 2: All dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.27.4	
	Option 3: Dormant bulbs with a growing season inspection and treated as per Appendix 4 from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.27.5	
	Option 4: All dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: None, refer to general requirements in 1.12	

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3.27.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

3.27.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock free of Caladium virus X"

3.27.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop form which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

3.27.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
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Post-entry quarantine	Level 1
Minimum period	3 months

3.27.5 Dormant bulbs option 3

- This option applies to dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with a growing season inspection; and
 - b) treated as per Appendix 4.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	Level 1	
Minimum period	3 months	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs in this consignment have been: — derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND — treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."	

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3.28 Calanthe

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Calanthe" Suspended species: All species in the genera <i>Grandiphyllum</i> , <i>Nohawilliamsia</i> , <i>Satyrium</i> , <i>Thelymitra</i> .
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Orchid fleck dichorhavirus, Phytophthora capsici, Phytophthora palmivora, Tetranychus kanzawai, Uredinales
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 12 months Special conditions: Refer to 3.28.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11

3.28.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 12 months

Pest	Applies to	Condition
Orchid fleck dichorhavirus	All species of the following genera: Calanthe, Cattleya, Odontoglossum, Oncidium, Phaius, Schomburgkia and Stanhopea	Growing season inspection in PEQ for symptom expression

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Pest	Applies to	Condition
Phytophthora capsici	All species of the Vanilla genus	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in a [insert country name], which is free from <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> "
Phytophthora palmivora	All species of the Epidendrum and Vanilla genera	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in a [insert country name], which is free from Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora" OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water prior to export"

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3.29 Camellia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Camellia"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Phellinus noxius, Phytophthora ramorum, Tetranychus kanzawai	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.29.1	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.29.2	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.29.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) All visible flower buds must be removed prior to export.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped in prochloraz at the rate of 0.5 a.i. per litre of water".

Pest	Applies to	Condition
Phellinus noxius	Camellia japonica	Refer to 2.2
Phytophthora ramorum	All species	Refer to 2.3

3.29.2 Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) All visible flower buds must be removed prior to export.

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Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped in prochloraz at the rate of 0.5 a.i. per litre of water".

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3

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3.30 Camellia sinensis

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Camellia sinensis"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Afghanistan, Armenia, Azerbaijan, Bangladesh, Bhutan, Brunei, Cambodia, China, Georgia, India, Indonesia, Iran, Iraq, Israel, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Taiwan, Tajikistan, Thailand, Turkey, Turkmenistan, United Arab Emirates, Uzbekistan, Vietnam, Yemen	
Quarantine pests	Exobasidium vexans, Phellinus noxius, Phloem necrosis, Phytophthora ramorum, Tetranychus kanzawai	
Whole plants	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.30.1	
Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.30.2	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.30.3	

3.30.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Phellinus noxius	All species	Refer to 2.2
Phytophthora ramorum	All species	Refer to 2.3

3.30.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10
- (2) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Phytophthora	All species	Refer to 2.3
ramorum		

3.30.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3

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3.31 Canna

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Canna"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Virus diseases, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.31.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.31.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Dormant bulbs	Option 1: Dormant bulbs with a growing season inspection from Australia and South Africa Import permit: Not required PEQ: Not required Special conditions: Refer to 3.31.3	
	Option 2: Dormant bulbs from Australia and South Africa Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.31.4	
	Option 3: Dormant bulbs with a growing season inspection and treated as per Appendix 4 from countries recognised as free from <i>Xylella fastidiosa</i> other than Australia and South Africa. Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.31.5	
	Option 4: Dormant bulbs from countries other than Australia and South Africa Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.31.6 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.31.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

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Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.31.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases"
Xylella fastidiosa	All species	Refer to 2.4

3.31.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia and South Africa:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.31.4Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia and South Africa.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.31.5 Dormant bulbs option 3

- (1) This option applies to dormant bulbs from countries recognised as free from *Xylella fastidiosa* **other than** Australia and South Africa:
 - a) treated as per Appendix 4; and
 - b) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Phytosanitary requirements	Dormant bulbs must be treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment.
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on this phytosanitary certificate: • "The dormant bulbs in this consignment have been derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests".

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.31.6 Dormant bulbs option 4

- (1) This option applies to dormant bulbs from countries **other than** Australia and South Africa.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.32 Carica Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Carica"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Papaya mosaic virus, papaya ringspot virus, <i>Phytophthora capsici</i> , <i>Phytophthora palmivora</i>	
Whole plants, Cuttings	Option 1: Whole plants and cuttings with pest freedom additional declarations for papaya mosaic virus, papaya ringspot virus, <i>Phytophthora capsici</i> and <i>Phytophthora palmivora</i> Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.32.1	
	Option 2: All whole plants and cuttings Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.32.2	
Tissue cultures	Option 1: Tissue cultures with an additional declaration of freedom from papaya mosaic virus and papaya ringspot virus Import permit: Not required PEQ: Not required Special conditions: Refer to 3.32.3	
	Option 2: All tissue cultures Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.32.4	

3.32.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cuttings with pest freedom additional declarations for papaya mosaic virus, papaya ringspot virus, *Phytophthora capsici* and *Phytophthora palmivora*.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

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Pest	Applies to	Condition
Papaya mosaic virus, papaya ringspot virus	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Papaya mosaic virus and Papaya ringspot virus are not known to occur in [the country or state where the plants were grown]"
Phytophthora capsici	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".

3.32.2Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

3.32.3 Tissue cultures option 1

- (1) This option applies to tissue cultures with an additional declaration of freedom from papaya mosaic virus and papaya ringspot virus.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

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Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Papaya mosaic virus, papaya ringspot virus	All species	 The following additional declaration must be endorsed on the phytosanitary certificate: "The cultures have derived from parent material tested and found free of <i>Papaya mosaic virus</i> and <i>Papaya ringspot virus</i>".

3.32.4Tissue cultures option 2

- (1) This option applies to tissue culture.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

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3.33 Carpinus

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Carpinus"	
	Suspended species: All	
Approved commodities	Whole plants (dormant) Cuttings (dormant)	
Approved countries	All	
Quarantine pests	Phytophthora ramorum, Xylella fastidiosa	
Whole plants (dormant), Cuttings (dormant)	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.33.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.33.1 Whole plants (dormant), Cuttings (dormant)

- (1) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on this phytosanitary certificate: • "The plants have been dipped in a combination of [insert one of the options below], at the rate of 1g a.i. per litre of water, and thiram, at the rate of 1.5g a.i. per litre of water".
	Note: One of the following fungicides must be used: - Benomyl - Carbendazim - Thiophanate methyl

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3.34 Carya

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Carya" Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, United States of America	
Quarantine pests	Ceratocystis fimbriata, Fusicladium effusum, Pecan bunch, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.34.1	
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.34.2	

3.34.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

Pest	Applies to	Condition
Ceratocystis fimbriata	All species	Refer to 2.1
Fusicladium effusum, Pecan bunch	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Fusicladium effusum and Pecan bunch are not known to occur in [the country or state where the plants were grown]".
Xylella fastidiosa	All species	Refer to 2.4

3.34.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

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Pest	Applies to	Condition
Fusicladium effusum, Pecan bunch	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Fusicladium effusum and Pecan bunch are not known to occur in [the country or state where the plants were grown]".
Xylella fastidiosa	All species	Refer to 2.4

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3.35 Castanea

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Castanea" Suspended species: All species in the following genus <i>Castanopsis</i> .	
Approved commodities	Whole plants (dormant) Cuttings (dormant) Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Ceratocystis fagacearum, Conotrachelus carinife, Cryphonectria parasitica, Curculio spp., Dryocosmus kuriphilus, Phytophthora ramorum, Xylella fastidiosa	
Whole plants (dormant), Cuttings (dormant)	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.35.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.35.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.35.1 Whole plants (dormant), Cuttings (dormant)

- (1) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fagacearum, Cryphonectria parasitica	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Cryphonectria parasitica and Ceratocystis fagacearum are not known to occur in [the country or state where the plants/cuttings were produced]" OR • "The plants were inspected (or the wood was taken from a tree that was inspected) during the previous growing season and no Cryphonectria parasitica or Ceratocystis fagacearum was detected".
Phytophthora ramorum	All species	Refer to 2.3

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Xylella fastidiosa		Refer to 2.4
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3.35.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fagacearum, Cryphonectria parasitica	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Cryphonectria parasitica and Ceratocystis fagacearum are not known to occur in [the country or state where the plants/cuttings were produced]." OR • "The plants were inspected (or the tissue cultures were derived from a tree that was inspected) during the previous growing season and no Cryphonectria parasitica or Ceratocystis fagacearum was detected."
Xylella fastidiosa	All species	Refer to 2.4

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3.36 Cedrus

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Cedrus" Suspended species: All species in the genera Chamaecyparis, Fitzroya, Libocedrus, Pilgerodendron, Pseudolarix, Tsuga.
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Bursaphelenchus spp., Lophodermium spp., Phellinus noxius, Phytophthora ramorum, Uredinales
Whole plants	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.36.1
Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.36.2
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.36.3

3.36.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

Pest	Applies to	Condition
Phellinus noxius	Chamaecyparis formosensis, Cupressus lusitanica	Refer to 2.2
Phytophthora ramorum	All species of the genera Chamaecyparis, Larix, Picea and Tsuga	Refer to 2.3

3.36.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
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Post-entry quarantine	PEQ: Level 3B
	Minimum period: 6 months

Pest	Applies to	Condition
Phytophthora ramorum	All species of the genera Chamaecyparis, Larix, Picea and Tsuga	Refer to 2.3

3.36.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Not required
Post-entry quarantine	Not required

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3.37 Chrysanthemum

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Chrysanthemum" Suspended species: All species in the following genus <i>Glebionis</i> .	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America	
Quarantine pests	Potato spindle tuber viroid, Uredinales, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.37.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for potato spindle tuber viroid Import permit: Not required PEQ: Not required Special conditions: Refer to 3.37.2 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
	Option 2: All tissue cultures Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.37.3 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.37.1 Whole plants, Cuttings

(1) General requirements for whole plants and cuttings are set out in 1.10.

(2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Potato spindle tuber viroid	All species	Option 1: Additional Declaration One of the following additional declarations must be endorsed on the phytosanitary certificate:

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Pest	Applies to	Condition
		 "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where potato spindle tuber viroid is not known to occur". OR "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from potato spindle tuber viroid".
		Option 2: Testing in PEQ Testing in PEQ using PCR-based methods
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of genus <i>Coleosporium</i> and <i>Cronartium</i> are not known to occur on [the host species being imported] in [the country in which the plants were grown]".
Xylella fastidiosa	All species of the Argyranthemum and Chrysanthemum genera	Refer to 2.4

3.37.2Tissue cultures option 1

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where potato spindle tuber viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from potato spindle tuber viroid".
Xylella fastidiosa	All species of the Argyranthemum and Chrysanthemum genera	Refer to 2.4

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3.37.3 Tissue cultures option 2

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Potato spindle tuber viroid	All species	Testing in PEQ using PCR-based methods
Xylella fastidiosa	All species of the Argyranthemum and Chrysanthemum genera	Refer to 2.4

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3.38 Chrysanthemum × morifolium

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Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Chrysanthemum × morifolium"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma solani", Frankliniella occidentalis, Liriomyza spp., Phytoplasma 16SrI – aster yellows, Phytoplasma 16SrII - peanut witches' broom, potato spindle tuber viroid, virus diseases, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.38.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for potato spindle tuber viroid Import permit: Not required PEQ: Not required Special conditions: Refer to 3.38.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
	Option 2: All tissue cultures Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.38.3 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.38.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Frankliniella occidentalis, Liriomyza spp.	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been inspected in accordance with appropriate official procedures and found to be free of Frankliniella occidentalis and Liriomyza spp."

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Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma solani", Phytoplasma 16Srl – aster yellows and Phytoplasma 16Srll - peanut witches' broom	All species	Refer to 2.5
Potato spindle tuber viroid	All species	Option 1: Additional Declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where potato spindle tuber viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from potato spindle tuber viroid".
		Option 2: Testing in PEQ Testing in PEQ using PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4

3.38.2Tissue cultures option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for potato spindle tuber viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma solani", Phytoplasma 16Srl – aster yellows and Phytoplasma 16Srll - peanut witches' broom	All species	Refer to 2.5

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Pest	Applies to	Condition
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where potato spindle tuber viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from potato spindle tuber viroid".
Xylella fastidiosa	All species	Refer to 2.4
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus or virus like diseases".

3.38.3Tissue cultures option 2

- (1) This option applies to tissue cultures.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma solani", Phytoplasma 16Srl – aster yellows and Phytoplasma 16Srll - peanut witches' broom	All species	Refer to 2.5
Potato spindle tuber viroid	All species	Testing in PEQ using PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus or virus like diseases".

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3.39 Cichorium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Cichorium"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.39.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.39.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.39.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Xylella fastidiosa	All species of the Gazania and Santolina genera	Refer to 2.4

3.39.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species of the Gazania and Santolina genera	Refer to 2.4

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3.40 Clivia

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Clivia" Suspended species: All species in the following genus <i>Paris</i> .
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Virus diseases, Xylella fastidiosa
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.40.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.40.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements

3.40.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

Pest	Applies to	Condition
Xylella fastidiosa	All species of the Agapanthus genus	Refer to 2.4

3.40.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases".

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Pest	Applies to	Condition
Xylella fastidiosa	All species of the Agapanthus genus	Refer to 2.4

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3.41 Convallaria

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Convallaria"	
Approved commodities	Whole plants Cuttings	
Approved countries	All	
Quarantine pests	Pratylenchus convallariae	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.41.1	

3.41.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Pratylenchus convallariae	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Pratylenchus convallariae is not known to occur in [the country or state where the plants were grown]".

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3.42 Corylus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Corylus"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Anisogramma anomala, Monilinia fructigena, Phytophthora ramorum	
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.42.1	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.42.2	

3.42.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3

3.42.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

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3.43 Cotoneaster

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Cotoneaster"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Gymnosporangium spp., Phytophthora ramorum, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.43.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.43.2 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.43.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export".	

Pest	Applies to	Condition
Gymnosporangium spp.	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Gymnosporangium spp. are not known to occur on [name of plant species] in [the country or state where the plants were produced]". OR • "The plants were from a crop inspected during the growing season and no rust diseases were detected".
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

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3.43.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.44 Crataegus

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Crataegus" Suspended species: All species in the genera <i>Amelanchier</i> , <i>Crataegus</i> , <i>Mespilus</i> ,	
	Sorbus.	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Gymnosporangium clavipes, Gymnosporangium globosum, Phellinus noxius, Phytophthora capsici	
Whole plants	Option 1: Whole plants with pest freedom additional declarations Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.44.1	
	Option 2: Whole plants without pest freedom additional declarations Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.44.2	
Cuttings	Option 1: Cuttings with pest freedom additional declarations Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.44.3	
	Option 2: Cuttings without pest freedom additional declarations Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.44.4	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.44.5	

3.44.1 Whole plants

- (1) This option applies to whole plants with pest freedom additional declarations for relevant pests.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Post-entry quarantine	PEQ: Level 2
	Minimum period: 6 months

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Pest	Applies to	Condition
Gymnosporangium clavipes, Gymnosporangium globosum	All species	The following additional declarations must be endorsed on the phytosanitary certificate: • "Gymnosporangium clavipes and Gymnosporangium globosum are not known to occur on [host species being imported] in [the country or state in which the plants were grown]" AND • "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export"
Phellinus noxius	All species of the Crataegus genus	Refer to 2.2
Phytophthora capsici	All species of the Crataegus genus	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a pest free place of production' for <i>Phytophthora capsici</i> "

3.44.2Whole plants

- (1) This option applies to whole plants without pest freedom additional declarations.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Phellinus noxius	All species of the Crataegus genus	Refer to 2.2

3.44.3 Cuttings option 1

- (1) This option applies to cuttings with pest freedom additional declarations for relevant pests.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Post-entry quarantine	PEQ: Level 2
	Minimum period: 6 months

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Pest	Applies to	Condition
Gymnosporangium clavipes, Gymnosporangium globosum	All species	The following additional declarations must be endorsed on the phytosanitary certificate: • "Gymnosporangium clavipes and Gymnosporangium globosum are not known to occur on [host species being imported] in [the country or state in which the plants were grown]" AND • "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export"
Phytophthora capsici	All species of the Crataegus genus	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a pest free place of production' for <i>Phytophthora capsici</i> "

3.44.4 Cuttings option 2

- (1) This option applies to cuttings without pest freedom additional declarations for relevant pests.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

3.44.5Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Not required
Post-entry quarantine	Not required

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3.45 Crocosmia

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Crocosmia" Suspended species: All species in the genera Alophia and Crocosmia.	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Frankliniella occidentalis, virus diseases	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.45.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.45.2	
Dormant bulbs	Option 1: Dormant bulbs with a growing season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.45.3	
	Option 2: All dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.45.4	
	Option 3: Dormant bulbs treated as per Appendix 4 from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.45.5	
	Option 4: All dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: None, refer to general requirements in 1.12	

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3.45.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

3.45.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional Declarations	The following additional declaration must be endorsed on this phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."

3.45.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional Declarations	The following additional declaration must be endorsed on this phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

3.45.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
	1

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Post-entry quarantine	PEQ: Level 1
	Minimum period: 3 months

3.45.5 Dormant bulbs option 3

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) treated as per Appendix 4.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Additional Declarations	The following additional declaration must be endorsed on this phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND • Treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."

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3.46 Crocus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Crocus"
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs
Approved countries	All
Quarantine pests	Frankliniella occidentalis, virus diseases
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.46.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.46.2
Dormant bulbs	Option 1: Dormant bulbs produced under an MPI-approved propagation scheme or with a growing-season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.46.3 Option 2: All dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required
	PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.46.4
	Option 3: Dormant bulbs treated as per Appendix 4 from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.46.5
	Option 4: All dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: None, refer to general requirements in 1.12

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3.46.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

3.46.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on this phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."

3.46.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) produced under an MPI-approved propagation scheme; or
 - b) with a growing-season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional declarations to the phytosanitary certificate	One of the following additional declarations must be endorsed on this phytosanitary certificate:
	For bulbs produced under an MPI-approved Dutch bulbs propagation scheme: • "In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme." For bulbs NOT produced under an MPI-approved bulb propagation scheme: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

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3.46.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months

3.46.5 Dormant bulbs option 3

- (1) This option applies to Dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) treated as per Appendix 4.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND • treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."

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3.47 Crotalaria

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Crotalaria"	
Approved commodities	Tissue cultures	
	Suspended commodities: Whole plants and cuttings.	
Approved countries	All	
Quarantine pests	Phytoplasma 16SrI – aster yellows, Phytoplasma 16SrII – peanut witches' broom, Phytoplasma 16SrV – elm yellows	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.47.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.47.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.47.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows, Phytoplasma 16Srll – peanut witches' broom and Phytoplasma 16SrV – elm yellows	All species	Refer to 2.5

3.47.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows, Phytoplasma 16Srll – peanut witches' broom and Phytoplasma 16SrV – elm yellows	All species	Refer to 2.5

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3.48 Cycas

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Cycas" Suspended species: All species in the genera Cycas, Dioon, Macrozamia, Stangeria, Zamia.
Approved commodities	Cuttings (dormant), including offsets in the form of dormant bulbs divided from the trunk Tissue cultures
Approved countries	All except Australia, Cayman Islands, China, Costa Rica, Florida, Guam, Guatemala, Hawaii, Italy, Puerto Rico, Singapore, Taiwan, Thailand, the United States Virgin Islands and Vietnam
Quarantine pests	Aulacaspis yasumatsui, Demyrsus meleoides, Phellinus noxius, Phytoplasma 16SrII – peanut witches' broom
Cuttings (dormant)	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.48.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.48.2 Measures for phytoplasmas may change import permit and quarantine requirements

3.48.1 Cuttings (dormant)

- (1) General requirements for cuttings (dormant) are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection requirements: A minimum of 600 plants are to be inspected during each inspection in post-entry quarantine

Pest	Applies to	Condition
Aulacaspis yasumatsui	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants for planting have been produced in a 'pest free area', free from Aulacaspis yasumatsui."
Phytoplasma 16SrII – peanut witches' broom	Species of the genus Zamia	Refer to 2.5

3.48.2Tissue cultures

- (1) General requirements for dormant bulbs are set out in 1.12.
- (2) Specific requirements are detailed below.

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Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16SrII – peanut witches' broom	Species of the genus Zamia	Refer to 2.5

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3.49 Cyclamen

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Cyclamen"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	"Candidatus Phytoplasma solani", Tetranychus kanzawai
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.49.1 Measures for phytoplasmas may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.49.2 Measures for phytoplasmas may change import permit and quarantine requirements

3.49.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.49.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

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3.50 Dahlia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Dahlia"		
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs		
Approved countries	All		
Quarantine pests	"Candidatus Phytoplasma mali", Phymatotrichopsis omnivora, Phytophthora capsici, potato spindle tuber viroid, Tetranychus kanzawai, Uredinales, virus diseases		
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.50.1 Measures for phytoplasmas may change import permit and quarantine requirements		
Tissue cultures	Option 1: Tissue cultures from all countries (except Japan) with a pest freedom additional declaration for potato spindle tuber viroid Import permit: Not required PEQ: Not required Special conditions: Refer to 3.50.2 Measures for phytoplasmas may change import permit and quarantine requirements		
	Option 2: Tissue cultures from all countries (except Japan) without a pest freedom additional declaration for potato spindle tuber viroid Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.50.3 Measures for phytoplasmas may change import permit and quarantine requirements		
	Option 3: Tissue cultures from Japan with a pest freedom additional declaration for potato spindle tuber viroid Import permit: Not required PEQ: Not required Special conditions: Refer to 3.50.4 Measures for phytoplasmas may change import permit and quarantine requirements		
	Option 4: Tissue cultures from Japan without a pest freedom additional declaration for potato spindle tuber viroid Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.50.5 Measures for phytoplasmas may change import permit and quarantine requirements		

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Dormant bulbs

Option 1: Dormant bulbs produced under an MPI-approved propagation scheme or with a growing-season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, and United Kingdom **Import permit**: Not required

PEQ: Not required

Special conditions: Refer to 3.50.6

Measures for phytoplasmas may change import permit and quarantine requirements

Option 2: All dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, and United Kingdom

Import permit: Required

PEQ: Level 1

Minimum period: 3 months Special conditions: Refer to 3.50.7

Measures for phytoplasmas may change import permit and quarantine

requirements

Option 3: Dormant bulbs from the United States of America with a pest free area

additional declaration for Phymatotrichopsis omnivora

Import permit: Not required

PEQ: Not required

Special conditions: Refer to 3.50.8

Measures for phytoplasmas may change import permit and quarantine

requirements

Option 4: Dormant bulbs from the United States of America with a pest free place of production additional declaration for *Phymatotrichopsis omnivora*

Import permit: Required

PEQ: Level 2

Minimum period: 3 months **Special conditions**: Refer to 3.50.9

Measures for phytoplasmas may change import permit and quarantine requirements

Option 5: Dormant bulbs with a pest free area additional declaration for *Phymatotrichopsis omnivora* from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom and United States of America

Import permit: Required

PEQ: Level 1

Minimum period: 3 months

Special conditions: Refer to 3.50.10

Measures for phytoplasmas may change import permit and quarantine

requirements

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Option 6: Dormant bulbs with a pest free place of production additional declaration for *Phymatotrichopsis omnivora* from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom and United States of America Import permit: Required PEQ: Level 2
Minimum period: 3 months
Special conditions: Refer to 3.50.11
Measures for phytoplasmas may change import permit and quarantine requirements

3.50.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ."
Potato spindle tuber viroid	All species	Option 1: Additional Declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."
		Option 2: Testing in PEQ Testing in PEQ using PCR-based methods

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Pest	Applies to	Condition
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases are not known to occur on Dahlia in [the country in which the plants were grown]."

3.50.2 Tissue cultures option 1

- (1) This option applies for tissue cultures from all countries (except Japan) with a pest freedom additional declaration for potato spindle tuber viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	

Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Potato spindle tuber viroid	All	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from potato spindle tuber viroid."
Virus diseases	All	The following additional declaration must be endorsed on the phytosanitary certificate: • "The cultures have been derived from parent stock tested and found free of virus diseases."

3.50.3 Tissue cultures option 2

- (1) This option applies to tissue cultures from all countries (except Japan) without a pest freedom additional declaration for potato spindle tuber viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Potato spindle tuber viroid	All species	Testing in PEQ using PCR based methods
Virus diseases	All	The following additional declaration must be endorsed on the phytosanitary certificate: • "The cultures have been derived from parent stock tested and found free of virus diseases."

3.50.4Tissue cultures option 3

- (1) This option applies to tissue cultures from Japan with a pest freedom additional declaration for potato spindle tuber viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	

Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where potato spindle tuber viroid is not known to occur." OR "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from potato spindle tuber viroid."

3.50.5 Tissue cultures option 4

- (1) This option applies to tissue cultures from Japan without a pest freedom additional declaration for potato spindle tuber viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Potato spindle tuber viroid	All species	Testing in PEQ using PCR based methods

3.50.6 Dormant bulbs option 1

- (1) This option applies to Dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, and United Kingdom:
 - a) produced under an MPI-approved propagation scheme; or
 - b) with a growing-season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	One of the following additional declarations must be endorsed on the phytosanitary certificate:	
	For bulbs produced under an MPI-approved Dutch bulb propagation scheme: • "In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme."	
	For bulbs NOT produced under an MPI-approved bulb propagation scheme: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."	

Pest	Applies to	Condition
<i>"Candidatus</i> Phytoplasma mali"	All species	Refer to 2.5
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".

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Pest	Applies to	Condition
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."

3.50.7 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, and United Kingdom.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."

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3.50.8 Dormant bulbs option 3

- (1) This option applies to dormant bulbs from the United States of America with a pest free area additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required		
Post-entry quarantine	Not required		
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."		

Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Phymatotrichopsis omnivora	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free area', free from <i>Phymatotrichopsis omnivora</i> ".
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."

3.50.9 Dormant bulbs option 4

- (1) This option applies to dormant bulbs from the United States of America with a pest free place of production additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.

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(3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Phymatotrichopsis omnivora	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free place of production', free from <i>Phymatotrichopsis omnivora</i> ." AND The consignment must be treated for fungi as described in Appendix 4. If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."

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3.50.10 Dormant bulbs option 5

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom and United States of America:
 - a) with a pest free area additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND • treated for regulated insects and described in Appendix 4 within 7 days prior to freezing, cold storage or shipment'	

Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Phymatotrichopsis omnivora	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant tubers have been produced in a 'pest free area', free from <i>Phymatotrichopsis omnivora</i> ".
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."

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3.50.11 Dormant bulbs option 6

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom and United States of America:
 - a) with a pest free place of production additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND • treated for regulated insects and described in Appendix 4 within 7 days prior to freezing, cold storage or shipment'	

Pest	Applies to	Condition
"Candidatus Phytoplasma mali"	All species	Refer to 2.5
Phymatotrichopsis omnivora	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free place of production', free from <i>Phymatotrichopsis omnivora</i> ." AND The consignment must be treated for fungi as described in Appendix 4. If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".

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Pest	Applies to	Condition
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."

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3.51 Delphinium

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Delphinium" Suspended species: All species in the genera Adenophora, Amsonia, Barleria, Codonopsis, Convolvulus, Doronicum, Erigeron, Exacum, Grindelia, Inula, Jacquemontia, Jasione, Kleinia, Lycopus, Myrica, Oldenlandia, Pedicularis, Perezia, Phyteuma, Ruellia, Saussurea, Serratula.	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America	
Quarantine pests	Ceratocystis fimbriata, Phellinus noxius, Phytophthora capsici, Phytophthora palmivora, Phytophthora ramorum, Phytoplasma 16SrI – aster yellows, Phytoplasma 16SrIII – X-disease Uredinales, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.51.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.51.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.51.3 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.51.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	Species of the genus Erythrina	Refer to 2.1

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Pest	Applies to	Condition
Phellinus noxius	Barleria cristata and species of the genus Erythrina	Refer to 2.2
Phytophthora capsici	Species of the genus Carolinianum	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ."
Phytophthora palmivora	Species of the genus Erythrina	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ."
Phytophthora ramorum	Species of the genus Clematis	Refer to 2.3
Phytoplasma 16Srl – aster yellows and Phytoplasma 16SrIII – X-disease	Species of the genus Delphinium	Refer to 2.5
Xylella fastidiosa	All species of the following genera: Clematis, Convolvulus, Crepis, Erigeron, Euryops, Geranium, Impatiens, Kleinia (except K. articulata and K. obesa) Phyllanthus	Refer to 2.4
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of the genus <i>Coleosporium</i> and <i>Cronatium</i> are not known to occur on [the host species being imported] in [the country in which the plants were grown]."

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3.51.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	Species of the genus Erythrina	Refer to 2.1
Phytophthora capsici	Species of the genus Carolinianum	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ."
Phytophthora palmivora	Species of the genus Erythrina	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ."
Phytophthora ramorum	Species of the genus Clematis	Refer to 2.3
Phytoplasma 16Srl – aster yellows and Phytoplasma 16SrIII – X-disease	Species of the genus Delphinium	Refer to 2.5

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Pest	Applies to	Condition
Xylella fastidiosa	All species of the following genera: Clematis, Convolvulus, Crepis, Erigeron, Euryops, Geranium, Impatiens, Kleinia (except K. articulata and K. obesa) Phyllanthus	Refer to 2.4
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of the genus <i>Coleosporium</i> and <i>Cronatium</i> are not known to occur on [the host species being imported] in [the country in which the plants were grown]."

3.51.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows and Phytoplasma 16SrIII – X-disease	Species of the genus Delphinium	Refer to 2.5
Xylella fastidiosa	All species of the following genera: Clematis, Convolvulus, Crepis, Erigeron, Euryops, Geranium, Impatiens, Phyllanthus	Refer to 2.4

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3.52 Dendrobium

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Dendrobium"	
Approved commodities	Whole plants Cuttings Tissue cultures Suspended commodities: Whole plants and cuttings for Cymbidium only.	
Approved countries	All	
Quarantine pests	Orchid fleck dichorhavirus, Phytophthora palmivora	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.52.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.52.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Orchid fleck dichorhavirus	All species	Growing season inspection in post-entry quarantine for symptom expression
Phytophthora palmivora	All species of the Cymbidium genus	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora."

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3.53 Dianthus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Dianthus"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma solani", Frankliniella occidentalis, Liriomyza spp., Phytophthora capsici, Phytophthora palmivora, Uredinales	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.53.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.53.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.53.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and "Candidatus Phytoplasma solani"	All species	Refer to 2.5
Frankliniella occidentalis and Liriomyza spp.	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been inspected in accordance with appropriate official procedures and found to be free of Frankliniella occidentalis and Liriomyza spp."

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Pest	Applies to	Condition
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora capsici" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora capsici." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora capsici."
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ."
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants were inspected during the growing season and no rust diseases were found."

3.53.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and "Candidatus Phytoplasma solani"	All species	Refer to 2.5

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3.54 Dianthus caryophyllus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Dianthus caryophyllus"		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	All		
Quarantine pests	Frankliniella occidentalis, Liriomyza spp., Phytophthora capsici, Phytophthora palmivora, Phytoplasma 16SrXII – "stolbur"		
Whole plants	Option 1: Whole plants from all countries Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.54.1 Measures for phytoplasmas may change import permit and quarantine requirements Option 2: Whole plants from the Netherlands		
	Option 2: Whole plants from the Netherlands Import permit: Required PEQ: Level 2 Minimum period: 4 weeks Special conditions: Refer to 3.54.2		
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.54.3 Measures for phytoplasmas may change import permit and quarantine requirements		
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.54.4 Measures for phytoplasmas may change import permit and quarantine requirements		

3.54.1 Whole plants option 1

- (1) This option applies to whole plants from all countries.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

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Pest	Applies to	Condition
Frankliniella occidentalis, Liriomyza spp.	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been inspected in accordance with appropriate official procedures and found to be free of Frankliniella occidentalis and Liriomyza spp."
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ."
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ."
Phytoplasma 16SrXII – "stolbur	All species	Refer to 2.5

3.54.2 Whole plants option 2

- (1) This option applies to whole plants from the Netherlands under the NAKtuinbouw Elite certification scheme.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 4 weeks
Additional declarations to the phytosanitary certificate	The following additional declarations must be endorsed on this phytosanitary certificate: • "The imported plants meet the requirements of the NAKtuinbouw Elite (Class SEE or EE) [choose one] certification scheme." AND

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infestation with insects cannot occur."	• "The plants have been held at 1.5°C±0.5°C for 2 days, then fumigated with methyl bromide at 14 g/m³ for 4 hours at 15 °C and packed so that reinfestation with insects cannot occur."
intestation with insects cannot occur.	intestation with insects cannot occur.

Applies to	Condition
All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora capsici" OR
	 "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora</i> capsici." OR
	"The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora capsici."
All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ." OR • "The [insert species name] plants in this consignment
	were produced in a 'pest free area' for <i>Phytophthora</i> palmivora." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for
	All species

3.54.3 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Frankliniella occidentalis, Liriomyza spp.	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been inspected in accordance with appropriate official procedures and found to be free of Frankliniella occidentalis and Liriomyza spp."

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Pest	Applies to	Condition
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora capsici" OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora capsici." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora capsici."
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora."
Phytoplasma 16SrXII – "stolbur	All species	Refer to 2.5

3.54.4Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16SrXII – "stolbur	All species	Refer to 2.5

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3.55 Diascia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Diascia"		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	All		
Quarantine pests	Potato spindle tuber viroid		
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.55.1		
Tissue cultures	Option 1: Tissue cultures with pest freedom additional declaration for potato spindle tuber viroid Import permit: Not required PEQ: Not required Special conditions: Refer to 3.55.2		
	Option 2: All tissue cultures Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.55.3		

3.55.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Potato spindle tuber viroid	All species	Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."
		Option 2: Testing in PEQ Testing in PEQ using PCR-based methods

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3.55.2 Tissue cultures option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for potato spindle tuber viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur." OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid."

3.55.3 Tissue cultures option 2

- (1) This option applies to tissue cultures.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Potato spindle tuber viroid	All species	Testing in PEQ using PCR-based methods

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3.56 Dioscorea

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Dioscorea"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Phymatotrichopsis omnivora, virus diseases	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.56.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.56.2	
Dormant bulbs	Option 1: Dormant bulbs with a growing season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom Import permit: Not required PEQ: Not required Special conditions: Refer to 3.56.3	
	Option 2: Dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.56.4	
	Option 3: Dormant bulbs with pest free area additional declaration for Phymatotrichopsis omnivora from the United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.56.5	
	Option 4: Dormant bulbs with pest free place of production additional declaration for <i>Phymatotrichopsis omnivora</i> from the United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.56.6	

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Option 5: Dormant bulbs with pest free area additional declaration for Phymatotrichopsis omnivora from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America **Import permit**: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.56.7 **Option 6**: Dormant bulbs with pest free place of production additional declaration for *Phymatotrichopsis* omnivora from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.56.8

3.56.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

3.56.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Virus diseases		The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."

3.56.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

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Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."	

3.56.4Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months

3.56.5 Dormant bulbs option 3

- (1) This option applies to Dormant bulbs from the United States of America:
 - a) with pest free area additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."	

Pest	Applies to	Condition
Phymatotrichopsis omnivora	· ·	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free area', free from <i>Phymatotrichopsis omnivora</i> ".

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3.56.6 Dormant bulbs option 4

- (1) This option applies to Dormant bulbs from the United States of America:
 - a) with pest free place of production additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."	

Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The consignment must be treated for fungi as described in Appendix 4 . If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate. AND The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free place of production', free from <i>Phymatotrichopsis omnivora</i> ."

3.56.7 Dormant bulbs option 5

- This option applies to dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with pest free area additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs in this consignment have been: — derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests AND	

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_	treated for regulated insects and described in Appendix 4 within 7 days
	prior to freezing, cold storage or shipment"

Pest	Applies to	Condition
Phymatotrichopsis omnivora		The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free area', free from <i>Phymatotrichopsis omnivora</i> ".

3.56.8 Dormant bulbs option 6

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with pest free place of production additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The consignment must be treated for fungi as described in Appendix 4. If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate. AND The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free place of production', free from Phymatotrichopsis omnivora."

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3.57 Diospyros

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Diospyros"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Cephalosporium diospyri, Phellinus noxius, Phytophthora capsici, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.57.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.57.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.57.3 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.57.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Phellinus noxius	All species	Refer to 2.2
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR

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Pest	Applies to	Condition
		 "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i>". OR "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i>".
Xylella fastidiosa	All species	Refer to 2.4

3.57.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Xylella fastidiosa	All species	Refer to 2.4

3.57.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.58 Dracaena

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as see "155.02.06 under Dracaena"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Chrysomphalus aonidum, Pantoea ananatis, Phytophthora palmivora, Xyleborus spp. (except Xyleborus compressus, Xyleborus saxeseni, Xyleborus truncatus)
Whole plants, Non-dormant cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.58.1
Dormant cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.58.2
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11.

3.58.1 Whole plants, Non-dormant cuttings

- (1) General requirements for whole plants and non-dormant cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) All Dracaena whole plants and non-dormant cuttings must be treated for regulated insects and mites as described in <u>Appendix 3</u>. Whole plants and non-dormant cuttings must also be treated on arrival as per <u>Approved Biosecurity Treatments ("Treatments for Dracaena (whole plants and nondormant cuttings)")</u>
- (4) A minimum of 600 plants are to be inspected during each growing season inspection in post-entry quarantine.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Chrysomphalus aonidum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The Dracaena [cuttings/plants] in this consignment have been produced in a 'pest free area' or 'pest free place of production' [choose one], free from Chrysomphalus aonidum" OR
		"The Dracaena cuttings/plants [choose one] in this consignment have been inspected in accordance with appropriate official procedures and found free of Chrysomphalus aonidum"

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Pest	Applies to	Condition
Pantoea ananatis	All <i>Dracaena</i> species	 If plants exhibit any symptoms that may be indicative of infection with <i>Pantoea ananatis</i>, samples must be collected and submitted for diagnostic testing. If any plants are identified as being infected with <i>Pantoea ananatis</i>, the whole consignment must be either reshipped or destroyed, at the expense of the importer.
Phytophthora palmivora	All species	One of the Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Xyleborus spp. (except Xyleborus compressus, Xyleborus saxeseni, Xyleborus truncatus)	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The Dracaena [cutting/plants] in this consignment have been produced in a 'pest free area' or 'pest free place of production', free from Xyleborus spp. (except Xyleborus compressus, Xyleborus saxeseni, Xyleborus truncatus)".

3.58.2 Dormant cuttings

- (1) General requirements for dormant cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) A minimum of 600 plants are to be inspected during each growing season inspection in post-entry quarantine.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

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Pest	Applies to	Condition
Chrysomphalus aonidum	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The Dracaena cuttings in this consignment have been produced in a 'pest free area' or 'pest free place of production' [choose one], free from Chrysomphalus aonidum" OR • "The Dracaena cuttings [choose one] in this consignment have been inspected in accordance with appropriate official procedures and found free of Chrysomphalus aonidum"
Pantoea ananatis	All species	 If plants exhibit any symptoms that may be indicative of infection with <i>Pantoea ananatis</i>, samples must be collected and submitted for diagnostic testing. If any plants are identified as being infected with <i>Pantoea ananatis</i>, the whole consignment must be either reshipped or destroyed, at the expense of the importer.
Phytophthora palmivora	All species	One of the additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] cuttings in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] cuttings in this consignment were produced in 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] cuttings in this consignment were produced in 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Xyleborus spp. (except Xyleborus compressus, Xyleborus saxeseni, Xyleborus truncatus)	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The Dracaena cuttings in this consignment have been produced in a 'pest free area' or 'pest free place of production', free from Xyleborus spp. (except Xyleborus compressus, Xyleborus saxeseni, Xyleborus truncatus)".

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3.59 Echinacea

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Echinacea"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	"Candidatus Phytoplasma solani"
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.59.1 Measures for phytoplasmas may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.59.2 Measures for phytoplasmas may change import permit and quarantine requirements

3.59.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.59.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

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3.60 Epipremnum

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Epipremnum" Suspended species: all species in the genera Achras, Annona, Brachychiton, Bryophyllum, Durio, Manilkara, Mimusops, Pogostemon, Quisqualis, Sandoricum, Tamarindus, Tecomaria.
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All countries unless otherwise specified Suspended species: all species of the genus <i>Colocasia</i> imported from Cameroon, Côte d'Ivoire, Equatorial Guinea, Gabon, Ghana, Guinea, Indonesia, Nigeria, São Tomé and Príncipe, Togo
Quarantine pests	Ceratocystis fimbriata, Phytophthora capsici, Phytophthora palmivora, Ralstonia pseudosolanacearum, Xylella fastidiosa
Whole plants, Cuttings	Option 1: All whole plants and cuttings (except those of the genus <i>Epipremnum</i> without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i>) Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.60.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements
	Option 2: Whole plants and cuttings of the genus <i>Epipremnum</i> without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.60.2
Tissue cultures	Option 1: All tissue cultures (except those of the genus <i>Epipremnum</i> without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i>) Import permit: Not required PEQ: Not required Special conditions: Refer to 3.60.3 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements
	Option 2: Tissue cultures of the genus <i>Epipremnum</i> without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.60.4

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3.60.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cuttings except:
 - a) whole plants and cuttings of the genus *Epipremnum* without a pest freedom additional declaration for *Ralstonia pseudosolanacearum*.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the following genera: Annona Colocasia Punica	Refer to 2.1
Phytophthora capsici	All species of the following genera: Epipremnum, Macadamia, Philodendron	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Phytophthora palmivora	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Phytophthora ramorum	Species of the genus Annona	Refer to 2.3

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Pest	Applies to	Condition
Ralstonia pseudosolanacearum	All species of the Epipremnum genus	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from Ralstonia pseudosolanacearum". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Ralstonia pseudosolanacearum" For phytosanitary certificates from Costa Rica, the following additional declaration can be accepted: • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested by PCR and found free from Ralstonia pseudosolanacearum".
Xylella fastidiosa	All species of the Clianthus and Macadamia genera	Refer to 2.4

3.60.2Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings of the genus *Epipremnum*:
 - a) without a pest freedom additional declaration for Ralstonia pseudosolanacearum.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
Phytophthora capsici	All species of the Epipremnum genus	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".

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Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora".
Ralstonia pseudosolanacearum	All species of the Epipremnum genus	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR

3.60.3 Tissue cultures option 1

- (1) This option applies to tissue cultures except:
 - a) tissue cultures of the genus *Epipremnum* without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Ralstonia pseudosolanacearum	All species of the Epipremnum genus	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from Ralstonia pseudosolanacearum". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Ralstonia pseudosolanacearum" For phytosanitary certificates from Costa Rica, the following additional declaration can be accepted:

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Pest	Applies to	Condition
		"The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested by PCR and found free from Ralstonia pseudosolanacearum".
Xylella fastidiosa	All species of the Clianthus and Macadamia genera	Refer to 2.4

3.60.4Tissue cultures option 2

- (1) This option applies to tissue cultures of the genus *Epipremnum*:
 - a) without a pest freedom additional declaration for *Ralstonia pseudosolanacearum*.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months

Pest	Applies to	Condition
Ralstonia pseudosolanacearum	All species of the Epipremnum genus	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR

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3.61 Eriobotrya

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Eriobotrya"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America.	
Quarantine pests	Ceratocystis fimbriata, Phellinus noxius, Pseudomonas syringae pv. eriobotryae	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.61.1	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.61.2	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.61.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Eriobotrya genus	Refer to 2.1
Phellinus noxius	Eriobotrya japonica	Refer to 2.2
Pseudomonas syringae pv. eriobotryae	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "Pseudomonas syringae pv. eriobotryae is not known to occur in [the country or state where the plants were grown]." OR • "The plants were from a nursery that has been inspected for the presence of Pseudomonas syringae pv. eriobotryae and none has been detected."

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3.61.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Eriobotrya genus	Refer to 2.1
Pseudomonas syringae pv. eriobotryae	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "Pseudomonas syringae pv. eriobotryae is not known to occur in [the country or state where the plants were grown]." OR • "The plants were from a nursery that has been inspected for the presence of Pseudomonas syringae pv. eriobotryae and none has been detected."

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3.62 Eucalyptus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Eucalyptus"		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	All		
Quarantine pests	Ceratocysits fimbriata, Chrysoporthe cubensis, Endothia havanensis, Mycosphaerella parva, Phellinus noxius, Phytophthora ramorum, Puccinia psidii sensu lato (s.l) complex (including Uredo rangelii), Xylella fastidiosa		
Whole plants	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.62.1		
Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.62.2		
Tissue cultures	Option 1: Tissue cultures with pest freedom additional declaration for <i>Puccinia psidii</i> sensu lato complex (including <i>Uredo rangelii</i>) Import permit: Not required PEQ: Not required Special conditions: Refer to 3.62.23.62.3 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
	Option 2: All tissue cultures Import permit: Required PEQ: Level 2 post-entry quarantine tissue culture laboratory Minimum period: 4 weeks Special conditions: Refer to 3.62.4 Measures for Xylella fastidiosa may change import permit and quarantine requirements		

3.62.1 Whole plants

(1) General requirements for whole plants are set out in 1.10.

(2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

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Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Corymbia and Eucalyptus genera.	Refer to 2.1
Phellinus noxius	All species	Refer to 2.2
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.62.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Corymbia and Eucalyptus genera.	Refer to 2.1
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.62.3 Tissue cultures option 1

- (1) This option is for tissue cultures with a pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Puccinia psidii s.l complex	All species	Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u> . AND One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Puccinia psidii s.l complex (including Uredo rangelii) is not known to occur in [the country of origin]." OR • "The tissue cultures in this consignment have been actively growing in the culture container for at least four weeks at temperatures between 15–23 °C (59–73.4 °F)."
Xylella fastidiosa	All species	Refer to 2.4

3.62.4Tissue cultures option 2

- (1) This option applies to tissue cultures.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 post-entry quarantine tissue culture laboratory Minimum period: 4 weeks

- (4) For tissue cultures that require PEQ in a Level 2 greenhouse for minimum 6 months under 2.4 'Measures for *Xylella fastidiosa*':
 - a) the tissue cultures must complete the minimum 4 weeks PEQ in a Level 2 post-entry quarantine tissue culture laboratory before being deflasked into the post-entry quarantine greenhouse.
 - b) the culture containers are not to be opened during the quarantine period in a Level 2 post-entry quarantine tissue culture laboratory.

Pest	Applies to	Condition
Puccinia psidii s.l complex	All species	Inspection in tissue culture laboratory PEQ.
Xylella fastidiosa	All species	Refer to 2.4

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3.63 Eugenia

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Eugenia" Suspended species: All species in the following genus <i>Eugenia</i> .	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Israel, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom	
Quarantine pests	Phellinus noxius, Phytophthora palmivora, Puccinia psidii sensu lato (s.l) complex (including Uredo rangelii), Xylella fastidiosa	
Whole plants Option 1: Whole plants with a pest freedom additional declaration for Phytophthora palmivora Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.63.1		
	Option 2: Whole plants without a pest freedom additional declaration for Phytophthora palmivora Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.63.2	
Cuttings	Option 1: Cuttings with a pest freedom additional declaration for <i>Phytophthora</i> palmivora Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.63.3	
	Option 2: Cuttings without a pest freedom additional declaration for Phytophthora palmivora Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.63.4	
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for <i>Puccinia psidii</i> sensu lato complex (including <i>Uredo rangelii</i>) Import permit: Not required PEQ: Not required Special conditions: Refer to 3.63.5 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

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Option 2: Tissue cultures without a pest freedom additional declaration for Puccinia psidii sensu lato complex (including Uredo rangelii) Import permit: Required PEQ: Level 2 post-entry quarantine tissue culture laboratory Minimum period: 4 weeks Special conditions: Refer to 3.63.6 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
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3.63.1 Whole plants option 1

- (1) This option applies to whole plants with a pest freedom additional declaration for *Phytophthora palmivora*.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Phellinus noxius	Syzygium samarangense	Refer to 2.2
Phytophthora palmivora	All species of the Syzygium genus	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora".
Puccinia psidii s.l complex	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Puccinia psidii s.l complex (including Uredo rangelii) is not known to occur in [the country of origin]."
Xylella fastidiosa	All species	Refer to 2.4

3.63.2Whole plants option 2

- (1) This option applies to whole plants without a pest freedom additional declaration for *Phytophthora palmivora*.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B	

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willing period. O months			Minimum period: 6 months
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Pest	Applies to	Condition
Phellinus noxius	Syzygium samarangense	Refer to 2.2
Xylella fastidiosa	All species	Refer to 2.4

3.63.3 Cuttings option 1

- (1) This option applies to cuttings with a pest freedom additional declaration for *Phytophthora palmivora*.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Phytophthora palmivora	All species of the Syzygium genus	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Puccinia psidii s.l complex	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Puccinia psidii s.l complex (including Uredo rangelii) is not known to occur in [the country of origin]."
Xylella fastidiosa	All species	Refer to 2.4

3.63.4 Cuttings option 2

- (1) This option applies to cuttings without a pest freedom additional declaration for *Phytophthora palmivora*.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.63.5 Tissue cultures option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Puccinia psidii s.l complex	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Puccinia psidii s.l complex (including Uredo rangelii) is not known to occur in [the country of origin]." OR • "The tissue cultures in this consignment have been actively growing in the culture container for at least four weeks at temperatures between 15–23 °C (59–73.4 °F)."
Xylella fastidiosa	All species	Refer to 2.4

3.63.6Tissue cultures option 2

- (1) This option applies to tissue cultures without a pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 post-entry quarantine tissue culture laboratory Minimum period: 4 weeks

- (4) For tissue cultures that require PEQ in a Level 2 greenhouse for minimum 6 months under 2.4 'Measures for *Xylella fastidiosa*':
 - a) the tissue cultures must complete the minimum 4 weeks PEQ in a Level 2 post-entry quarantine tissue culture laboratory before being deflasked into the post-entry quarantine greenhouse.
 - b) the culture containers are not to be opened during the quarantine period in a Level 2 post-entry quarantine tissue culture laboratory.

Pest	Applies to	Condition
Puccinia psidii s.l complex	All species	Inspection in tissue culture laboratory PEQ.
Xylella fastidiosa	All species	Refer to 2.4

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3.64 Eupatorium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Eupatorium"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom	
Quarantine pests	Uredinales, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.64.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.64.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.64.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of genus <i>Coleosporium</i> and <i>Cronatium</i> are not known to occur on [host species being imported] in [the country in which the plants were grown]."
Xylella fastidiosa	All species	Refer to 2.4

3.64.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.65 Euphorbia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Euphorbia"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma australiense" (strains not in New Zealand), Phytophthora palmivora, Phytoplasma 16SrII – peanut witches' broom, Phytoplasma 16SrIII – X-disease, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required	
	PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.65.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.65.1 Whole plants, Cuttings

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma australiense" (strains not in New Zealand), Phytoplasma 16SrII – peanut witches' broom and Phytoplasma 16SrIII – X-disease	All species	Refer to 2.5
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR

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Pest	Applies to	Condition
		 "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i>". OR "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i>".
Xylella fastidiosa	All species	Refer to 2.4

3.65.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma australiense" (strains not in New Zealand), Phytoplasma 16SrII – peanut witches' broom and Phytoplasma 16SrIII – X-disease	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.66 Eutrema Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Eutrema" Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Japan	
Quarantine pests	Ascochyta brassicae, Athalia spp., Eurydema spp., Peronospora alliariae, Septoria wasabiae	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.66.1 below	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.66.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	
Phytosanitary requirements	On arrival in New Zealand the plants must be treated, under the supervision of an Inspector, at an MPI-registered transitional facility by dipping in metalaxyl or furalaxyl at the rate of 1.2g a.i per litre of water.	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "Plants have been dipped in captan at the rate of 1.25g a.i. per litre of water within 1 week of export."	

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3.67 Fagus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Fagus"	
Approved commodities	Whole plants (dormant) Cuttings (dormant) Tissue cultures	
Approved countries	Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Ceratocystis fimbriata, Cronartium quercuum, Phytophthora ramorum, Tortricidae, Xylella fastidiosa	
Whole plants (dormant), Cuttings (dormant)	Option 1: Whole plants (dormant) and cuttings (dormant) with offshore propiconazole treatment Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.67.1	
	Option 2: All whole plants (dormant) and cuttings (dormant) Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.67.2	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.67.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.67.1 Whole plants (dormant), Cuttings (dormant) option 1

- (1) This option applies to whole plants (dormant) and cuttings (dormant) with offshore propiconazole treatment.
- (2) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water."

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Fagus genus	Refer to 2.1

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Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3.
Xylella fastidiosa	All species of the Fagus genus	Refer to 2.4

3.67.2Whole plants (dormant), Cuttings (dormant) option 2

- (1) This option applies to whole plants (dormant) and cuttings (dormant) with offshore propiconazole treatment.
- (2) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Fagus genus	Refer to 2.1
Xylella fastidiosa	All species of the Fagus genus	Refer to 2.4

3.67.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species of the Fagus genus	Refer to 2.4

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3.68 Fagus sylvatica

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Fagus sylvatica"	
Approved commodities	Whole plants (dormant) Cuttings (dormant) Tissue cultures	
Approved countries	Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Ceratocystis fimbriata, Cronartium quercuum, Cryphonectria parasitica, Phytophthora ramorum, Tortricidae, Xylella fastidiosa	
Whole plants (dormant), Cuttings (dormant)	Option 1: Whole plants (dormant) and cuttings (dormant) with offshore fungicide treatment Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.68.1	
	Option 2: All whole plants (dormant) and cuttings (dormant) Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.68.2	
Tissue cultures	Import permit: Required PEQ: Not required Special conditions: Refer to 3.68.3 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.68.1 Whole plants (dormant), Cuttings (dormant) option 1

- (1) This option applies to whole plants (dormant) and cuttings (dormant) with offshore fungicide treatment.
- (2) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water."	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Fagus genus	Refer to 2.1

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Pest	Applies to	Condition
Cryphonectria parasitica	All species	Choose one of the below options:
		For whole plants (dormant) and cuttings (dormant) The following additional declaration must be endorsed on the phytosanitary certificate: • "Cryphonectria parasitica is not known to occur in [the country or state where the plants/cuttings were grown]."
		For cuttings (dormant) only The following additional declaration must be endorsed on the phytosanitary certificate: • "The tree(s), from which this material was taken, was inspected during the previous growing season and no Cryphonectria parasitica was detected."
		For young plants The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants were inspected during the previous growing season and no <i>Cryphonectria parasitica</i> was detected."
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species of the Fagus genus	Refer to 2.4

3.68.2Whole plants (dormant), Cuttings (dormant) option 2

- (1) This option applies to whole plants (dormant) and cuttings (dormant).
- (2) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Fagus genus	Refer to 2.1
Xylella fastidiosa	All species	Refer to 2.4

3.68.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	Not required	
Phytosanitary requirements	Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u> .	

Pest	Applies to	Condition
Xylella fastidiosa	All species if the Fagus genus	Refer to 2.4

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3.69 Ficus

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Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Ficus"		
Approved	Whole plants		
commodities	Cuttings		
	Tissue cultures		
Approved countries	All		
Quarantine pests	"Candidatus Phytoplasma solani", Ceratocystis fimbriata, Phellinus noxius, Phytophthora capsici, Phytophthora palmivora, Ralstonia pseudosolanacearum, Uredo ficina, Xylella fastidiosa		
Whole plants	Option 1: Whole plants with pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.69.1 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements		
	Option 2: Whole plants without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.69.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
Cuttings	Option 1: Cuttings with a pest freedom additional declaration for <i>Ralstonia</i> pseudosolanacearum Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.69.3 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
	Option 2: Cuttings without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.69.4 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		

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Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.69.5 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements
	Option 2: Tissue cultures without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.69.6 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements

3.69.1 Whole plants option 1

- (1) This option applies to whole plants with pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.
- (4) Plants for planting of Ficus macrocarpa must be free of flowers and fruit.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Ceratocystis fimbriata	Ficus carica	Refer to 2.1
Phellinus noxius	All species	Refer to 2.2
Phytophthora capsici	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".

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Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Ralstonia pseudosolanacearum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from Ralstonia pseudosolanacearum". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Ralstonia pseudosolanacearum" For phytosanitary certificates from Costa Rica, the following additional declaration can be accepted: • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested by PCR and found free from Ralstonia pseudosolanacearum".
Xylella fastidiosa	All species	Refer to 2.4
Uredo ficina	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • Uredo ficina is not known to occur in [the country or state where the plants were grown]". OR • "The Ficus spp. has been produced in a 'pest free place of production', free from Uredo ficina".

3.69.2Whole plants option 2

- (1) This option applies to whole plants without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.
- (4) Plants for planting of Ficus macrocarpa must be free of flowers and fruit.

Import permit	Required
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Post-entry quarantine	PEQ: Level 3A	
	Minimum period: 3 months	

Pest	Applies to	Condition	
"Candidatus Phytoplasma solani"	All species	Refer to 2.5	
Ceratocystis fimbriata	Ficus carica	Refer to 2.1	
Phellinus noxius	All species	Refer to 2.2	
Phytophthora capsici	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".	
Phytophthora palmivora	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora".	
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR using DNA from the plant stem	
Xylella fastidiosa	All species	Refer to 2.4	
Uredo ficina	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • Uredo ficina is not known to occur in [the country or state where the plants were grown]". OR • "The Ficus spp. has been produced in a 'pest free place of production', free from Uredo ficina".	

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3.69.3 Cuttings option 1

- (1) This option applies to cuttings with pest freedom additional declaration for *Ralstonia pseudosolanacearum*.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.
- (4) Plants for planting of Ficus macrocarpa must be free of flowers and fruit.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Ceratocystis fimbriata	Ficus carica	Refer to 2.1
Phytophthora capsici	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora capsici". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora capsici". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora capsici".
Phytophthora palmivora	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora".

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Pest	Applies to	Condition
Ralstonia pseudosolanacearum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from Ralstonia pseudosolanacearum". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Ralstonia pseudosolanacearum" For phytosanitary certificates from Costa Rica, the following additional declaration can be accepted: • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested by PCR and found free from Ralstonia pseudosolanacearum".
Xylella fastidiosa	All species	Refer to 2.4
Uredo ficina	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • Uredo ficina is not known to occur in [the country or state where the plants were grown]". OR • "The Ficus spp. has been produced in a 'pest free place of production', free from Uredo ficina".

3.69.4 Cuttings option 2

- (1) This option applies to cuttings without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.
- (4) Plants for planting of Ficus macrocarpa must be free of flowers and fruit.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Ceratocystis fimbriata	Ficus carica	Refer to 2.1

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Pest	Applies to	Condition
Phytophthora capsici	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Phytophthora palmivora	All species	 One of the following Additional Declarations must be endorsed on the phytosanitary certificate: "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i>". OR "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i>". OR "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i>".
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR using DNA from the plant stem
Xylella fastidiosa	All species	Refer to 2.4
Uredo ficina	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • Uredo ficina is not known to occur in [the country or state where the plants were grown]". OR • "The Ficus spp. has been produced in a 'pest free place of production', free from Uredo ficina".

3.69.5Tissue cultures option 1

- (1) This option applies to tissue cultures with pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from Ralstonia pseudosolanacearum". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Ralstonia pseudosolanacearum" For phytosanitary certificates from Costa Rica, the following additional declaration can be accepted: • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested by PCR and found free from Ralstonia pseudosolanacearum".
Xylella fastidiosa	All species	Refer to 2.4
Uredo ficina	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "Uredo ficina is not known to occur in [the country or state where the plants were grown]". OR • "The Ficus spp. has been produced in a 'pest free place of production', free from Uredo ficina".

3.69.6Tissue cultures option 2

- (1) This option applies to tissue cultures without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

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Pest	Applies to	Condition
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR using DNA from the plant stem
Xylella fastidiosa	All species	Refer to 2.4
Uredo ficina	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • Uredo ficina is not known to occur in [the country or state where the plants were grown]". OR • "The Ficus spp. has been produced in a 'pest free place of production', free from Uredo ficina".

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3.70 Fragaria

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Fragaria"
Approved commodities	Cuttings (runner tips and stem cuttings only) Tissue cultures
Approved countries	All
Quarantine pests	Refer to Appendix 5: Fragaria regulated pests (actionable)
Cuttings (runner tips and stem cuttings only)	Option 1: Cuttings from MPI-approved offshore facilities Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.70.1
	Option 2: Cuttings from non-approved facilities Import permit: Required PEQ: Level 3B Minimum period: 16 months Special conditions: Refer to 3.70.2
Tissue cultures	Option 1: Tissue cultures from MPI-approved offshore facilities Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.70.3
	Option 2: Tissue cultures from non-approved facilities Import permit: Required PEQ: Level 3B Minimum period: 16 months Special conditions: Refer to 3.70.4

3.70.1 Cuttings option 1

- (1) This option applies to cuttings from MPI-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, testing and treatment: During PEQ, cuttings must be inspected, treated and/or tested for regulated pests as specified in 3.70.5 at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken: The <i>Fragaria</i> cuttings have been: Held and tested for/classified free from specific regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility] AND

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	 Inspected in accordance with appropriate official procedures and found to be free of any visually detectable pests. AND Treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment. AND Held in a manner to ensure that infestation/reinfestation does not occur
	following inspection and testing at the approved facility, and certification
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. AND The following additional declarations must be endorsed on the phytosanitary certificate:
	 "The Fragaria cuttings have been held and tested for/classified free from specific regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility] AND
	 Held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification"

3.70.2 Cuttings option 2

- (1) This option applies to cuttings not produced in MPI-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 16 months Inspection, testing and treatment: During PEQ, cuttings must be inspected, treated and/or tested for regulated pests as specified in 3.70.5 at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken: The <i>Fragaria</i> cuttings have been: Inspected in accordance with appropriate official procedures and found to be free of any visually detectable pests. AND Treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment. AND Held in a manner to ensure that infestation/reinfestation does not occur following certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. No additional declarations are required.

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3.70.3 Tissue cultures option 1

- (1) This option applies to tissue cultures from MPI-approved offshore facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, testing and treatment: During PEQ, tissue cultures must be inspected, treated and/or tested for regulated pests as specified in 3.70.5 at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken: The Fragaria tissue cultures have been: Held and tested for/classified free from specific regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND Inspected in accordance with appropriate official procedures and found to be free of any visually detectable pests. AND Held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. AND The following additional declarations must be endorsed on the phytosanitary certificate: "The Fragaria tissue cultures have been: • held and tested for/classified free from specific regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • Held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification".

3.70.4Tissue cultures option 2

- (1) This option applies to tissue cultures not produced in MPI-approved offshore facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

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Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 16 months Inspection, testing and treatment: During PEQ, tissue cultures must be inspected, treated and/or tested for regulated pests as specified in 3.70.5 at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken: The <i>Fragaria</i> tissue cultures have been: Inspected in accordance with appropriate official procedures and found to be free of any visually detectable pests. AND Held in a manner to ensure that infestation/reinfestation does not occur following certification
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. No additional declarations are required.

3.70.5Inspection, testing and treatment requirements for Fragaria

Organism types	MPI-accepted methods
Mites	Visual inspection AND • approved miticide treatments as described in Appendix 3 [cuttings only] OR • binocular microscope inspection in PEQ [plants in vitro only]
Nematodes	Growing season inspection in PEQ for symptoms of foliar nematodes
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post-entry quarantine facility. AND Growing season inspection in PEQ for symptom expression.
Oomycetes	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post-entry quarantine facility. AND Growing season inspection in PEQ for symptom expression.
Bacteria (and diseases caused by bacteria-like organisms)	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post-entry quarantine facility.
Erwinia pyrifoliae	Growing season inspection for symptom expression AND PCR
Ralstonia solanacearum (Race 2)	Growing season inspection for symptom expression
Strawberry marginal chlorosis ("Candidatus phlomobacter fragariae")	Growing season inspection for symptom expression AND PCR

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Organism types	MPI-accepted methods
Strawberry rickettsia yellows	Growing season inspection for symptom expression
Xanthomonas arboricola pv. fragariae	Growing season inspection for symptom expression AND PCR
Xanthomonas fragariae	Growing season inspection for symptom expression AND PCR
Xylella fastidiosa	Growing season inspection for symptom expression AND PCR
Viruses	
Fragaria chiloensis latent virus [strains not in New Zealand]	PCR OR HTS
Raspberry ringspot virus [strains not in New Zealand]	ELISA OR PCR OR HTS
Strawberry chlorotic fleck virus	PCR OR HTS
Strawberry latent ringspot virus [strains not in New Zealand]	ELISA OR PCR OR HTS
Strawberry mild yellow edge- associated virus	PCR OR HTS
Strawberry pallidosis associated virus	PCR OR HTS
Strawberry pseudo mild yellow edge virus	PCR OR HTS
Strawberry vein banding virus	PCR OR HTS
Tobacco necrosis virus [strains not in New Zealand]	ELISA OR PCR OR HTS

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Organism types	MPI-accepted methods
Tobacco streak virus [strains not in New Zealand]	PCR OR HTS
Tomato bushy stunt virus	PCR OR HTS
Tomato ringspot virus	ELISA OR PCR OR HTS
Phytoplasmas	Growing season inspection for symptom expression AND Nested PCR OR RT-PCR
Diseases of unknown aetiology	
Strawberry lethal decline diseases	Growing season inspection in PEQ for disease symptom expression

- (1) The unit for testing is defined in 1.6.1
- (2) Plants in vitro: all tissue culture plantlets must go through a period of dormancy before virus testing to increase the virus titre. Plantlets must also be potted up and grown in a greenhouse approved to facility standard PEQ.STD Post-entry quarantine for Plants and only material from the greenhouse is to be selected for testing.
- (3) Virus testing is to be conducted on new spring growth.
- (4) Growing season is defined as an extended period of plant growth that includes environmental conditions equivalent to spring (longer wetter days and colder temperatures), summer (longer dryer days and warm temperatures), and autumn (shorter wetter days and warm but cooling temperatures).
- (5) Phytoplasma and bacteria testing is to be conducted at the end of the summer growth period. Plants must be sampled from at least two positions on the apical crown region.
- (6) Enzyme linked immunosorbent assay (ELISA) tests. All ELISA tests must be validated using both positive and negative controls prior to use in quarantine testing. Positive, negative, and buffer controls must be used in all tests.
- (7) Polymerase chain reaction (PCR) tests. All PCR tests must be validated using positive controls prior to use in quarantine testing. Positive and no template controls must be used in all tests.
- (8) Inspection of the *Fragaria* plants by the operator of the PEQ facility for signs of pest and disease must be at least twice per week during periods of active growth.

Guidance

- Positive internal control primers and a negative plant control should also be used in PCR tests.
- With prior notification, other internationally recognised testing methods may be accepted.

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3.71 Freesia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Freesia"
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs
Approved Countries	All
Quarantine Pests	"Candidatus Phytoplasma solani", virus diseases
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.71.1 Measures for phytoplasmas may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.71.2 Measures for phytoplasmas may change import permit and quarantine requirements
Dormant bulbs	Option 1: Dormant bulbs from MPI-approved propagation schemes in Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.71.3 Measures for phytoplasmas may change import permit and quarantine requirements
	Option 2: Dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.71.4 Measures for phytoplasmas may change import permit and quarantine requirements
	Option 3: Dormant bulbs with growing season inspection from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.71.5 Measures for phytoplasmas may change import permit and quarantine requirements

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Option 4: Dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2
Minimum period: 3 months
Special conditions: None, refer to general requirements in 1.12
Measures for phytoplasmas may change import permit and quarantine requirements

3.71.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.71.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.71.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from in Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) produced under MPI-approved propagation schemes.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

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Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	One of the following additional declarations must be endorsed on the phytosanitary certificate: For bulbs produced under an MPI-approved Dutch bulb propagation scheme: • "In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the Naktuinbouw Elite (Class SEE or EE) or Select (Class A or E) [choose one] bulb certification scheme." For bulbs not produced under an MPI-approved bulb propagation scheme: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.71.4Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum Period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.71.5Dormant bulbs option 3

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

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Additional declarations to the phytosanitary certificate

The following additional declaration must be endorsed on the phytosanitary certificate:

"The dormant bulbs in this consignment have been:

• derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

• treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

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3.72 Fuchsia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Fuchsia"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Aculops fuchsiae (Fuchsia Gall Mite), Phytophthora ramorum, Xylella fastidiosa
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.72.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.72.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements

3.72.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Aculops fuchsiae	All species	One of the following additional declaration must be endorsed on the phytosanitary certificate: • "Aculops fuchsiae is not known to occur in [the country or state where the plants were grown." OR • "the plants have been dipped in Carbaryl at the rate of 0.5g a.i. per litre of water."
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.72.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

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Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.73 Garcinia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Garcinia"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	Malaysia
Quarantine pests	Ganoderma philippii, Helicobasidium mompa, Pestalotiopsis cruenta, Phytophthora palmivora, Phellinus noxius
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.73.1
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.73.2
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.73.3

3.73.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) For grafted plants, both the rootstock and stem/canopy must be species of *Garcinia* that are eligible for import in the <u>Plants Biosecurity Index</u>.

Guidance

• Garcinia mangostana and Garcinia xanthochymus are the only species of Garcinia that are eligible for import.

Import permit	Required
Post-entry quarantine	 PEQ: Level 2 Plants must be held under conditions that favour shoot growth. A total of 3 shoot flushes are required while the plants are in post-entry quarantine. Irrigation water must be collected and either allowed to evaporate or treated prior to disposal. Any debris from the <i>Garcinia</i> plants on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. Minimum period: 6 months

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Inspection, testing and treatment: During PEQ, cuttings must be inspected, treated and/or tested for regulated pests as specified in 3.73.4 at the expense of the
importer.

3.73.2 Cuttings

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) Prior to export, cuttings must be leafless, semi-hardwood budwood cuttings.

Import permit	Required
Post-entry quarantine	 PEQ: Level 2 Plants must be held under conditions that favour shoot growth. A total of 3 shoot flushes are required while the plants are in quarantine. Irrigation water must be collected and either allowed to evaporate or treated prior to disposal Any debris from the Garcinia plants on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. Minimum period: 6 months Inspection, testing and treatment: During PEQ, cuttings must be inspected, treated and/or tested for regulated pests as specified in 3.73.4 at the expense of the importer.

Guidance

- Semi-hardwood budwood cuttings do not have older heavily wooded tissue attached.
- Leafless cuttings may be shipped connected to each other via the stem they grow from, i.e., with side shoots still attached to a central shoot.
- Importing budwood for grafting as de-leafed shoots still attached to the primary stem may allow all grafted plants derived from them to be considered as a single consignment lot.

3.73.3Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be derived from aerial plant parts.

Import permit	Required
Post-entry quarantine	 PEQ: Level 2 Plants must be held under conditions that favour shoot growth. A total of 3 shoot flushes are required while the plants are in quarantine. Irrigation water must be collected and either allowed to evaporate or treated prior to disposal Any debris from the Garcinia plants on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain.

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Contingency plans must be developed to identify actions that will be taken to contain the propagules of any fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual.

 Minimum period: 3 months
 Inspection, testing and treatment: During PEQ, cuttings must be inspected, treated and/or tested for regulated pests as specified in 3.73.4 at the expense of the importer.

3.73.4 Inspection, testing and treatment requirements for Garcinia

Organism types	MPI-accepted methods	
Fungi		
Ganoderma nephelii (Red root rot)	Growing season inspection in PEQ for symptom expression	
Helicobasidium mompa (violet root rot)	Growing season inspection in PEQ for symptom expression	
Pestalotiopsis cruenta	Growing season inspection in PEQ for symptom expression	
Phellinus noxius (Brown root rot)	Growing season inspection in PEQ for symptom expression	
Oomycetes		
Phytophthora palmivora	PCR (applies to whole plants and cuttings only)	

- (1) The unit for testing is defined in 1.6.1.
- (2) Sample Collection: Stem/shoot collected from at least two positions on each stem including:
 - a) one shoot at the base of the stem; and
 - b) one shoot in the middle section of the stem.
- (3) Time of testing: Samples for testing must be collected either:
 - a) at the beginning of the third flush (if the third flush has occurred naturally); or
 - b) at the same time as shoot tipping if shoot tipping is used to induce a third flush.

Guidance

- Shoot flushes in PEQ
 - Shoot tipping (pruning to an axillary bud) is expected to artificially induce a new shoot flush. This is an
 optional method which can be used if a second or third flush will not naturally occur in PEQ.
 - Early shoot tipping of the main stem may help induce branching, to stimulate side shoots from the
 base and middle parts of the stem that can be sampled for testing. Alternatively, whole plants may be
 imported with branches that can be sampled.
- Growing conditions
 - It is recommended that a heat mat is used to warm the plant root zone, to maintain active growth under cool conditions.

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3.74 Gaultheria

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Gaultheria"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Chrysomyxa ledi, Microsphaera spp., Phytophthora ramorum	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.74.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.74.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped prior to export in propiconazole at the rate of 0.5g a.i. per litre of water."

Pest	Applies to	Condition
Chrysomyxa ledi and Microsphaera spp.	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Chrysomyxa ledi and Microsphaera spp. are not known to occur in [the country or state of where the plants were grown]." OR • "The plants were inspected during the growing season and no Chrysomyxa ledi or Microsphaera spp. was detected."
Phytophthora ramorum	All species	Refer to 2.3

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3.75 Gentiana

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Gentiana"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Japan	
Quarantine pests	Cronartium flaccidum, Tetranuchus kanzawai	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.75.1	
Tissue cultures	Import permit: Required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.75.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped on oxycarboxin at 1.5g a.i. per litre of water, prior to export."

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3.76 Gerbera

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Gerbera"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma australasiaticum", Frankliniella occidentalis, Liriomyza spp., Phytophthora capsici, Phytophthora palmivora, Phytoplasma 16SrI – aster yellows, Phytoplasma 16SrII – peanut witches' broom	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.76.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Not required Special conditions: Refer to 3.76.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.76.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Frankliniella occidentalis and Liriomyza	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been inspected in accordance with appropriate official procedures and found to be free of Frankliniella occidentalis and Liriomyza spp."

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Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name]. which is free from Phytophthora palmivora." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora." OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora."
"Candidatus Phytoplasma australasiaticum", Phytoplasma 16SrI – aster yellows and Phytoplasma 16SrII – peanut witches' broom	All species	Refer to 2.5

3.76.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum", Phytoplasma 16Srl – aster yellows and Phytoplasma 16Srll – peanut witches' broom	All species	Refer to 2.5

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3.77 Gladiolus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Gladiolus"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Phytoplasma 16Srl – aster yellows, <i>Puccinia gladioli</i>	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.77.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.77.2 Measures for phytoplasmas may change import permit and quarantine requirements	
Dormant bulbs	Option 1: Dormant bulbs, produced under a propagation scheme or with growing season inspection, from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.77.3 Measures for phytoplasmas may change import permit and quarantine requirements	
	Option 2: Dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.77.4 Measures for phytoplasmas may change import permit and quarantine requirements	
	Option 3: Dormant bulbs with growing season inspection from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.77.5 Measures for phytoplasmas may change import permit and quarantine requirements	

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Option 4: Dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2
Minimum period: 3 months
Special conditions: Refer to 3.77.6
Measures for phytoplasmas may change import permit and quarantine requirements

3.77.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Puccinia gladioli	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Puccinia gladioli is not known to occur in [the country or state where the plants were grown]". OR • "The plants were inspected during the growing season and Puccinia gladioli was not detected."

3.77.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.77.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) produced under an MPI-approved propagation scheme; or

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- b) with growing season inspection
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Cleanliness	Bulbs (corms) must be free of leafy coverings	
Additional declarations to the phytosanitary certificate	One of the following additional declarations must be endorsed on the phytosanitary certificate: For bulbs produced under an MPI-approved Dutch bulb propagation scheme: • "In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme." For bulbs not produced under an MPI-approved bulb propagation scheme: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."	

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.77.4Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	
Cleanliness	Bulbs (corms) must be free of leafy coverings	

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.77.5 Dormant bulbs option 3

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America:
 - a) with growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.

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(3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	
Cleanliness	Bulbs (corms) must be free of leafy coverings	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND • treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment"	

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.77.6 Dormant bulbs option 4

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	
Cleanliness	Bulbs (corms) must be free of leafy coverings	

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

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3.78 Glycyrrhiza

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Glycyrrhiza"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Uromyces spp.	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.78.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.78.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Uromyces spp.	All	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Uromyces spp. are not known to occur on Glycyrrhiza in [the country or state where the plants were grown]." OR • "The plants were inspected during the growing season and no Uromyces spp. were detected."

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3.79 Goodenia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Goodenia"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Phytoplasma 16SrII – peanut witches' broom, <i>Tetranychus kanzawai</i>	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.79.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.79.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.79.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Phytoplasma 16SrII – peanut witches' broom	All species	Refer to 2.5

3.79.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	

Pest	Applies to	Condition
Phytoplasma 16SrII – peanut witches' broom	All species	Refer to 2.5

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3.80 Gypsophila

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Gypsophila"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Frankliniella occidentalis, Liriomyza spp., Phytophthora capsici, Phytoplasma 16SrII – peanut witches' broom, Tetranychus kanzawai	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.80.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Not required Special conditions: Refer to 3.80.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.80.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Frankliniella occidentalis and Liriomyza	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been inspected in accordance with appropriate official procedures and found to be free of Frankliniella occidentalis and Liriomyza spp."
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name]. which is free from Phytophthora capsici." OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora capsici." OR • "The [insert species name] plants in this consignment were
		 "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora</i> capsici."

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Pest	Applies to	Condition
Phytoplasma 16SrII – peanut witches' broom	All species	Refer to 2.5

3.80.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16SrII – peanut witches' broom	All species	Refer to 2.5

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3.81 Helianthus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Helianthus"	
Approved commodities	Dormant tubers	
Approved countries	All	
Quarantine pests	Alternaria helianthi, Phymatotrichopsis omnivora, Plasmopara halstedii, Pseudomonas spp., Septoria helianthi, Uredinales, Xylella fastidiosa	
Dormant tubers	Option 1: Dormant tubers with pest free area declaration for <i>Phymatotrichopsis</i> omnivora Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.81.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
	Option 2: Dormant tubers with pest free place of production declaration for Phymatotrichopsis omnivora Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.81.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.81.1 Dormant tubers option 1

- (1) This option applies to dormant tubers with a pest free area declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for tissue cultures are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free area', free from <i>Phymatotrichopsis omnivora</i> ."
Xylella fastidiosa	All species	Refer to 2.4

3.81.2 Dormant tubers option 2

- (1) This option applies to dormant tubers with a pest free place of production declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for tissue cultures are set out in 1.12.

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(3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The consignment must be treated for fungi as described in Appendix 4 . If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate. AND The additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free place of production', free from Phymatotrichopsis omnivora."
Xylella fastidiosa	All species	Refer to 2.4

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3.82 Hibiscus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Hibiscus"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma solani", Phellinus noxius, Phytophthora capsici, Phytophthora palmivora, Phytoplasma 16SrV–D – "Flavescence dorée", Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.82.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.82.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.82.3 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.82.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and Phytoplasma 16SrV–D – "Flavescence dorée"	All species	Refer to 2.5
Phellinus noxius	Hibiscus rosa-sinensis, Hibiscus schizopetalus and Hibiscus tiliaceus	Refer to 2.2

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Pest	Applies to	Condition
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Xylella fastidiosa	All species	Refer to 2.4

3.82.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and Phytoplasma 16SrV–D – "Flavescence dorée"	All species	Refer to 2.5
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR

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Pest	Applies to	Condition
		 "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i>". OR "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i>".
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Xylella fastidiosa	All species	Refer to 2.4

3.82.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and Phytoplasma 16SrV–D – "Flavescence dorée"	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.83 Hippeastrum

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Hippeastrum"
Approved commodities	Tissue cultures Dormant bulbs
Approved countries	All
Quarantine pests	Refer to Appendix 5: Hippeastrum Regulated Pests (actionable)
Tissue cultures	Option 1: Tissue cultures with parent stock inspection Import permit: Not required PEQ: Not required Special conditions: Refer to 3.83.1
	Option 2: All tissue cultures Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.83.2
Dormant bulbs	Option 1: All dormant bulbs Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.83.3
	Option 2: Dormant bulbs from the Netherlands Import permit: Not required PEQ: Not required Special conditions: Refer to 3.83.4

3.83.1 Tissue cultures option 1

- (1) This option applies to tissue cultures with parent stock inspection.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Phytosanitary requirements	The tissue culture media must not contain charcoal.
·	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.
	The Hippeastrum tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND
	 derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

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Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by providing the following additional declaration to the phytosanitary certificate:
	 "The Hippeastrum tissue cultures have been derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests."

3.83.2Tissue cultures option 2

- (1) This option applies to tissue cultures.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months
Phytosanitary requirements	The tissue culture media must not contain charcoal.

3.83.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.
	The Hippeastrum dormant bulbs have been:
	 inspected in accordance with appropriate official procedure and found to be free of any visually detectable regulated pests.
	AND
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site' free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in <u>Appendix 4</u> within 7 days prior to freezing, cold-storage or shipment.
	AND
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria.
	AND
	 treated for regulated mites as described in <u>Appendix 4</u> within 7 days prior to freezing, cold-storage or shipment.
	AND
	 held in a manner to ensure that infestation/reinfestation does not occur following certification.

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Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section, and by providing the following additional declaration to the phytosanitary certificate:
	 "The Hippeastrum dormant bulbs in this consignment have been: produced in a 'pest free area', 'pest free place of production' or 'pest free production site' free from regulated nematodes and fungi [if applicable]. AND produced in a 'pest free area', 'pest free place of production' or 'pest free production site' free from regulated bacteria and phytoplasmas."

3.83.4Dormant bulbs option 2

- (1) This option applies to dormant bulbs from the Netherlands.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.
	 The Hippeastrum dormant bulbs have been: produced in accordance with the requirements of the BKD Class 1 certification scheme and inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pest. AND the bulbs are free from Armillaria mellea and Pratylenchus scribneri. AND produced in a pest free production site for Hippeastrum free from regulated nematodes and fungi and held in a manner to ensure that infestation/reinfestation does not occur following certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section, and by providing the following additional declaration to the phytosanitary certificate: • "The Hippeastrum dormant bulbs in this consignment have been produced in accordance with the requirements of the BKD Class 1 certification scheme and inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pest. AND • the bulbs are free from Armillaria mellea and Pratylenchus scribneri. AND • produced in a pest free production site for Hippeastrum free from regulated nematodes and fungi and held in a manner to ensure that infestation/reinfestation does not occur following certification."

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3.84 Hoya

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Hoya"
Approved	Whole plants
commodities	Cuttings
	Tissue cultures
Approved countries	All
Quarantine pests	Alstroemeria necrotic streak virus, Tomato chlorotic spot virus
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.84.1
Tissue cultures	Option 1: Tissue culture inspected and tested offshore Import permit: Not required PEQ: Not required Special conditions: Refer to 3.84.2
	Option 2: All tissue cultures Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.84.3

3.84.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

3.84.2Tissue cultures option 1

- (1) This option applies to tissue cultures inspected and tested offshore.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Pest	Applies to	Condition
Alstroemeria necrotic streak virus	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been sourced from [insert country name], which is free from Alstroemeria necrotic streak virus". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area', free from Alstroemeria necrotic streak virus".

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Pest	Applies to	Condition
		"The [insert plant species] plants have been produced in a 'pest free place of production', free from Alstroemeria necrotic streak virus". OR "The [insert species name] plants have been derived from parent plants that were tested according to an NPPO approved PCR methodology, found free from Alstroemeria necrotic streak virus and held in a manner to prevent infestation while tissue collection was performed"
Tomato chlorotic spot virus	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been sourced from [insert country name], which is free from Tomato chlorotic spot virus". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area', free from Tomato chlorotic spot virus". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', free from Tomato chlorotic spot virus". OR • "The [insert species name] plants have been derived from
		The [insert species name] plants have been derived from parent plants that were tested according to an NPPO approved PCR methodology, found free from Tomato chlorotic spot virus and held in a manner to prevent infestation while tissue collection was performed."

3.84.3 Tissue cultures option 2

- (1) This option applies to tissue cultures.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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3.85 Hydrangea

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Hydrangea"		
Approved commodities	Whole plants Cuttings Tissue cultures		
	Suspended species: All species in the genera <i>Morus</i> and <i>Sambucus</i> .		
Approved countries	All		
Quarantine pests	"Candidatus Phytoplasma solani", Phellinus noxius, Phytophthora ramorum, Tetranychus kanzawai, Xylella fastidiosa		
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.85.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.85.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.85.3 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		

3.85.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	Species of the genus Hydrangea	Refer to 2.5
Phellinus noxius	Hydrangea chinensis, Morus alba	Refer to 2.2
Phytophthora ramorum	All species of the Hydrangea and Sambucus genera	Refer to 2.3

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.85.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	Species of the genus Hydrangea	Refer to 2.5
Phytophthora ramorum	All species of the Hydrangea and Sambucus genera	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.85.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	Species of the genus Hydrangea	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.86 Hypericum

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Hypericum"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma solani", Tetranychus kanzawai, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.86.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.86.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.86.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

3.86.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.87 Ipomoea batatas

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Ipomoea batatas"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Helicobasidium mompa, Streptomyces ipomoea, virus diseases, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.87.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.87.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.87.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.87.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.88 Iris

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Iris"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Refer to Appendix 5: Iris Regulated Pests (actionable)	
Whole plants, Cuttings Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.88.1		
	Option 2: Whole plants and cuttings from the Netherlands Import permit: Not required PEQ: Not required Special conditions: Refer to 3.88.2	
Tissue cultures	Option 1: Tissue cultures tested and found free of tobacco rattle virus Import permit: Not required PEQ: Not required Special conditions: Refer to 3.88.3	
	Option 2: All tissue cultures Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.88.4	
Dormant bulbs	Option 1: All dormant bulbs Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.88.3	
	Option 2: Dormant bulbs from the Netherlands Import permit: Not required PEQ: Not required Special conditions: Refer to 3.88.6	

3.88.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cuttings.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months

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	With approval from an MPI inspector, flowers cut from imported plants may receive biosecurity clearance while the imported plants remain in post-entry quarantine following inspection.	
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.	
	The Iris whole plants have been:	
	inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests AND	
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in <u>Appendix 3</u> within 7 days prior to freezing, cold-storage or shipment 	
	 AND produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses AND 	
	treated for regulated insects and mites as described in Appendix 3 within 7 days prior to freezing, cold-storage or shipment AND	
	held in a manner to ensure that infestation/reinfestation does not occur following certification.	
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by providing the following additional declaration to the phytosanitary certificate:	
	 "The Iris whole plants in this consignment have been: produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable]. AND 	
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria viruses." 	

3.88.2Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings from the Netherlands.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The <i>Iris</i> whole plants have been: • produced in accordance with the requirements of the Bloembollenkeuringsdienst (BKD) Class 1 bulb certification scheme AND • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests

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AND • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in Appendix 3 within 7 days prior to freezing, cold-storage or shipment AND • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses AND • treated for regulated insects and mites as described in Appendix 3 within 7 days prior to freezing, cold-storage or shipment AND held in a manner to ensure that infestation/reinfestation does not occur following certification Additional declarations If satisfied that the pre-shipment activities have been undertaken, the NPPO of to the phytosanitary the exporting country must confirm this by providing the following additional certificate declaration to the phytosanitary certificate: "The *Iris* whole plants in this consignment have been: • produced in accordance with the requirements of the BKD Class 1 bulb certification scheme AND produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable] AND • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria viruses."

3.88.3 Tissue cultures option 1

- (1) This option applies to tissue cultures tested and found free of tobacco rattle virus.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Phytosanitary requirements	The tissue culture media must not contain charcoal.
·	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.
	The Iris tissue cultures have been: • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND
	 derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulates pests. AND
	 derived from parent stock tested using molecular/serological methods [choose one option] and found free of tobacco rattle virus.

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Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by providing the following additional declaration to the phytosanitary certificate:
	 "The <i>Iris</i> plants in tissue culture have been derived from parent stock: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests AND
	tested using molecular/serological methods [choose one option] and found free of tobacco rattle virus."

3.88.4Tissue cultures option 2

- (1) This option applies to tissue cultures.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months
Phytosanitary requirements	The tissue culture media must not contain charcoal.

Pest	Applies to	Condition
Tobacco rattle virus	All species	Testing in PEQ using molecular or serological methods.

3.88.5 Dormant bulbs option 1

- (1) This option applies to dormant bulbs.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months • With approval from an MPI inspector, flowers cut from imported plants may receive biosecurity clearance while the imported plants remain in post-entry quarantine following inspection.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The <i>Iris</i> dormant bulbs have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests AND produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses AND

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	 treated for regulated insects and mites as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment AND held in a manner to ensure that infestation/reinfestation does not occur following certification. 		
	AND (choose one)		
	produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in Appendix 4		
	within 7 days prior to freezing, cold-storage or shipment.		
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section, and by providing the following additional declaration to the phytosanitary certificate:		
	 "The <i>Iris</i> dormant bulbs in this consignment have been: produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable] AND 		
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria viruses." 		

3.88.6 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from the Netherlands.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.	
	The Iris dormant bulbs have been:	
	produced in accordance with the requirements of the Bloembollenkeuringsdienst (BKD) Class 1 bulb certification scheme	
	AND	
	inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests	
	AND	
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses 	
	AND	
	 treated for regulated insects and mites as described in <u>Appendix 3</u> within 7 days prior to freezing, cold-storage or shipment 	
	AND	
	held in a manner to ensure that infestation/reinfestation does not occur following certification	
	AND (choose one)	

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produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi treated for regulated nematodes and fungi as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment. Additional declarations If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the to the phytosanitary certificate "Disinfestation and/or Disinfection Treatment" section, and by providing the following additional declaration to the phytosanitary certificate: "The *Iris* dormant bulbs in this consignment have been: • produced in accordance with the requirements of the BKD Class 1 bulb certification scheme • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable] AND • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria viruses."

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3.89 Jasminum

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Jasminum"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma solani", Phytoplasma 16SrII – peanut witches' broom	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.89.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.89.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.89.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and Phytoplasma 16SrII – peanut witches' broom	All species	Refer to 2.5

3.89.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and Phytoplasma 16SrII – peanut witches' broom	All species	Refer to 2.5

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3.90 Juglans

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Juglans"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America.	
Quarantine pests	Ceratocystis fimbriata, Erwinia nigrifluens, Erwinia quercina pv. rubrifaciens, Gnomonia leptostyla, walnut blackline, walnut bunch/brooming disease, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.90.1	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.90.2	

3.90.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Juglans genus	Refer to 2.1
Xylella fastidiosa	All species	Refer to 2.4

3.90.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

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Pest	Applies to	Condition
Xylella fastidiosa	All species of the Juglans genus	Refer to 2.4

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3.91 Juniperus

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Juniperus" Suspended species: Cryptomeria japonica
Approved commodities	Whole plants Cuttings
Approved countries	All
Quarantine pests	Bursaphelenchus spp., Lophodermium spp., Uredinales, Xylella fastidiosa
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.91.1

3.91.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months

Pest	Applies to	Condition
Xylella fastidiosa	All species of the Juniperus genus	Refer to 2.4

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3.92 Kalmia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Kalmia"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	Whole plants and cuttings: Australia Tissue cultures: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America.
Quarantine pests	Chrysomyxa ledi, Microsphaera spp., Phytophthora ramorum
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.92.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11

3.92.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) Whole plants and cuttings can only be imported from Australia.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The plants have been dipped prior to export in propiconazole at the rate of 0.5g a.i per litre of water."

Pest	Applies to	Condition
Chrysomyxa ledi and Microsphaera spp.	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Chrysomyxa ledi and Microsphaera spp. are not known to occur in [the country or state where the plants were grown]". OR • "The plants were inspected during the growing season and no Chrysomyxa ledi and Microsphaera spp. was detected".
Phytophthora ramorum	All species	Refer to 2.3.

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3.93 Lavandula

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Lavandula"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	"Candidatus Phytoplasma solani", "Candidatus Phytoplasma trifolii", Ovulinia azalea, Phytophthora capsici, Phytophthora palmivora, Xylella fastidiosa
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.93.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.93.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements

3.93.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and "Candidatus Phytoplasma trifolii"	All species	Refer to 2.5
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".

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Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Xylella fastidiosa	All species	Refer to 2.4

3.93.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and "Candidatus Phytoplasma trifolii"	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.94 Lespedeza

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Lespedeza"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	"Candidatus Phytoplasma trifolii", Phytoplasma 16Srl – aster yellows
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.94.1 Measures for phytoplasmas may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.94.2 Measures for phytoplasmas may change import permit and quarantine requirements

3.94.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma trifolii" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.94.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma trifolii" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

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3.95 Liatris

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Liatris"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America	
Quarantine pests	Phymatotrichopsis omnivora, Uredinales	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.95.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	
Dormant bulbs	Option 1: Dormant bulbs with growing season inspection additional declaration from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom Import permit: Not required PEQ: Not required Special conditions: Refer to 3.95.2	
	Option 2: All dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom. Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.95.3	
	Option 3: Dormant bulbs with a pest free area additional declaration for Phymatotrichopsis omnivora from the United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.95.4	
	Option 4: Dormant bulbs with pest free place of production additional declaration for <i>Phymatotrichopsis omnivora</i> from the United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.95.5	

3.95.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

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Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of genus <i>Coleosporium</i> and <i>Cronatium</i> are not known to occur on [the host species being imported] in [the country in which the plants were grown]".

3.95.2 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom:
 - a) with a growing season inspection
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

3.95.3 Dormant bulbs option 2

- (1) This option applies to dormant bulbs imported from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months

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3.95.4Dormant bulbs option 3

- (1) This option applies to dormant bulbs from the United States of America:
 - a) with a pest free area additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests".

Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant tubers have been produced in a 'pest free area', free from <i>Phymatotrichopsis omnivora</i> ".

3.95.5Dormant bulbs option 4

- (1) This option applies to dormant bulbs from the United States of America:
 - a) with a pest free place of production additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests".

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Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant tubers have been produced in a 'pest free place of production, free from <i>Phymatotrichopsis omnivora</i> ". AND The consignment must be treated for fungi as described in Appendix 4. If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

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3.96 Lilium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Lilium"	
Approved commodities	Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Refer to Appendix 5: Lilium Regulated Pests (actionable)	
Tissue cultures	Option 1: Tissue cultures inspected and tested offshore Import permit: Not required PEQ: Not required Special conditions: Refer to 3.96.1 Measures for phytoplasmas may change import permit and quarantine requirements	
	Option 2: All tissue cultures Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.96.2 Measures for phytoplasmas may change import permit and quarantine requirements	
Dormant bulbs	Option 1: All dormant bulbs Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.96.3 Measures for phytoplasmas may change import permit and quarantine requirements	
	Option 2: Dormant bulbs from the Netherlands Import permit: Not required PEQ: Not required Special conditions: Refer to 3.96.4	

3.96.1 Tissue cultures option 1

- (1) This option applies to tissue cultures inspected and tested offshore.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Phytosanitary requirements	The tissue culture media must not contain charcoal.
	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken:
	The Lilium tissue cultures have been:
	inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests AND
	 derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests AND
	 derived from parent stock tested using molecular/serological methods [choose one option] and found free of apple stem grooving virus and tobacco rattle virus.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations on the phytosanitary certificate: "The <i>Lilium</i> tissue cultures have been derived from parent stock: • inspected in accordance with appropriate official procedures and found to be
	free of any visually detectable regulated pests AND
	tested using molecular/serological methods [choose one] and found free of apple stem grooving virus and tobacco rattle virus."

Pest	Applies to	Condition
"Candidatus Phytoplasma mali", "Candidatus Phytoplasma solani" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.96.2Tissue cultures option 2

- (1) This option applies to tissue cultures.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months
Phytosanitary requirements	The tissue culture media must not contain charcoal.

Pest	Applies to	Condition
Apple stem grooving virus	All species	Testing in PEQ using molecular or serological methods.

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Pest	Applies to	Condition
"Candidatus Phytoplasma mali", "Candidatus Phytoplasma solani" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Tobacco rattle virus	All species	Testing in PEQ using molecular or serological methods.

3.96.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months With approval from an MPI inspector, flowers cut from imported plants may receive biosecurity clearance while the imported plants remain in post-entry quarantine following inspection (including inspection for bulbils).
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken: The Lilium dormant bulbs have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests AND produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses AND treated for regulated insects and mites as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment AND held in a manner to ensure that infestation/reinfestation does not occur following certification AND (choose one) produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section, and by providing the following additional declaration to the phytosanitary certificate: "The <i>Lilium</i> dormant bulbs in this consignment have been: • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable] AND

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 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free form regulated bacteria and viruses."
AND
One of the following additional declarations for <i>Phytophthora capsici:</i> • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici.</i> " OR
• "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ."
OR
 "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora capsici."

Pest	Applies to	Condition
"Candidatus Phytoplasma mali", "Candidatus Phytoplasma solani" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

3.96.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from the Netherlands.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required		
Post-entry quarantine	Not required		
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken:		
	The Lilium dormant bulbs have been:		
	 produced in accordance with the requirements of the Bloembollenkeuringsdienst (BKD) Class 1 bulb certification scheme. AND 		
	 inspected in accordance with appropriate official procedures and found to free of any visually detectable regulated pests. AND 		
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses. AND 		
	held in a manner to ensure that infestation/reinfestation does not occur following certification.		
	AND (choose one)		
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi OR 		
	 treated for regulated nematodes and fungi as described in <u>Appendix 4</u> within 7 days prior to freezing, cold-storage or shipment. 		

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Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:

"The Lilium dormant bulbs in this consignment have been:

 produced in accordance with the requirements of the BKD Class 1 bulb certification scheme.

AND

• produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable]

AND

• produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free form regulated bacteria and viruses.

AND

One of the following additional declarations for *Phytophthora capsici*:

• "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from *Phytophthora capsici*."

OR

• "The [insert species name] plants in this consignment were produced in a 'pest free area' for *Phytophthora capsici*."

OR

• "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for *Phytophthora capsici*."

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3.97 Limonium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Limonium"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Phytoplasma 16SrII – peanut witches' broom, Phytoplasma 16SrV – elm yellows
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.97.1 Measures for phytoplasmas may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.97.2 Measures for phytoplasmas may change import permit and quarantine requirements

3.97.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phytoplasma 16SrII – peanut witches' broom and Phytoplasma 16SrV – elm yellows	All species	Refer to 2.5

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3.97.2Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16SrII – peanut witches' broom and Phytoplasma 16SrV – elm yellows	All species	Refer to 2.5

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3.98 Liriodendron

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Liriodendron" Suspended species: Ostrya virginiana.		
Approved commodities	Whole plants (dormant) Cuttings (dormant) Tissue cultures		
Approved countries	All		
Quarantine pests	Ceratocystis fimbriata, Cryphonectria parasitica, Phytophthora ramorum, Xylella fastidiosa		
Whole plants (dormant), Cuttings (dormant)	Option 1: Whole plants (dormant) and cuttings (dormant) with an additional declaration for area freedom from Cryphonectria parasitica Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.98.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
	Option 2: All whole plants (dormant) and cuttings (dormant) Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.98.2		
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.98.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements		

3.98.1 Whole plants (dormant), Cuttings (dormant) option 1

- (1) This option applies to whole plants (dormant) and cuttings (dormant) with an additional declaration for area freedom from *Cryphonectria parasitica*.
- (2) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Ceratocystis fimbriata	Ostrya virginiana	Refer to 2.1
Cryphonectria parasitica	Liriodendron tulipifera, Ostrya virginiana	The following additional declaration must be endorsed on the phytosanitary certificate: • "Cryphonectria parasitica is not known to occur in [the country or state where the plants/cuttings were produced]"

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Pest	Applies to	Condition
Phytophthora ramorum	All species of the genus <i>Liriodendron</i>	Refer to 2.3
Xylella fastidiosa	All species of the genus Liriodendron	Refer to 2.4

3.98.2Whole plants (dormant), Cuttings (dormant) option 2

- (1) This option applies to whole plants (dormant) and cuttings (dormant).
- (2) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months

Pest	Applies to Condition	
Ceratocystis fimbriata	Ostrya virginiana	Refer to 2.1
Phytophthora ramorum	All species of the genus Liriodendron	Refer to 2.3
Xylella fastidiosa	All species of the genus <i>Liriodendron</i>	Refer to 2.4

3.98.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species of the genus Liriodendron	Refer to 2.4

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3.99 Litchi Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Litchi" Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia	
Quarantine pests	Aceria litchii, Phellinus noxius, Xyloryctidae (Lepidoptera)	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.99.1	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.99.2	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11	

3.99.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

Pest	Applies to	Condition
Aceria litchii and members of the Xyloryctidae family	All species	 The following additional declarations must be endorsed on the phytosanitary certificate: "The plants were grown on a nursery that has been inspected for the presence of <i>Aceria litchii</i> and members of the Xyloryctidae family and none were found".
Phellinus noxius	All species	Refer to 2.2

3.99.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
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Post-entry quarantine	PEQ: Level 2	
	Minimum period: 6 months	

Pest	Applies to	Condition
Aceria litchii and members of the Xyloryctidae family	All species	 The following additional declarations must be endorsed on the phytosanitary certificate: "The plants were grown on a nursery that has been inspected for the presence of <i>Aceria litchii</i> and members of the Xyloryctidae family and none were found".

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3.100 Lithocarpus densiflorus

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Lithocarpus densiflorus" Suspended species: All	
Approved commodities	Whole plants (dormant) Cuttings (dormant) Tissue cultures	
Approved countries	Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Ceratocystis fagacearum, Cronartium quercuum, Phytophthora ramorum, Tortricidae	
Whole plants (dormant), Cuttings (dormant)	Option 1: Whole plants (dormant) and cuttings (dormant) with an additional declaration for <i>Ceratocystis fagacearum</i> Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.100.1	
	Option 2: All whole plants (dormant) and cuttings (dormant) Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.100.2	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.100.3	

3.100.1 Whole plants (dormant), Cuttings (dormant) option 1

- (1) This option applies to whole plants (dormant) and cuttings (dormant) with an additional declaration for *Ceratocystis fagacearum*.
- (2) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months
Additional declarations to the phytosanitary certificate	"The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water"

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Pest	Applies to	Condition
Ceratocystis fagacearum	All species	 Whole plants: The following additional declarations must be endorsed on the phytosanitary certificate: "Ceratocystis fagacearum is not known to occur in [the country or state where the plants/cuttings were grown". Cuttings: The following additional declaration must be endorsed on the phytosanitary certificate: "The tree(s) from which this material was taken, was inspected during the previous growing season and no Ceratocystis fagacearum was detected." Young Plants: The following additional declaration must be endorsed on the phytosanitary certificate: "The plants were inspected during the previous growing season and
		no Ceratocystis fagacearum was detected."
Phytophthora ramorum	All species	Refer to 2.3.

3.100.2 Whole plants (dormant), Cuttings (dormant) option 2

- (1) This option applies to whole plants (dormant) and cuttings (dormant).
- (2) General requirements for whole plants (dormant) and cuttings (dormant) are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months

3.100.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Not required
Post-entry quarantine	Not required

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3.101 Lophophora williamsii

Suspended

Before applying for an import permit, the importer must obtain written approval to import from:	
Medicines Control Medsafe Email: medicinescontrol@health.govt.nz Phone: (04) 816 2444	
Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Lophophora williamsiii" Suspended species: All
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	None
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: None, refer to general requirements in 1.10
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11

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3.102 Malus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Malus"
Approved commodities	Cuttings (dormant) Tissue cultures
Approved countries	All
Quarantine pests	Refer to Appendix 5: Malus Regulated Pests (actionable)
Cuttings (dormant)	Option 1: Cuttings from plants held for a minimum of two growing seasons in an MPI-approved offshore facility Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.102.1
	Option 2: Cuttings from plants held for a minimum of one growing season in an MPI-approved offshore facility Import permit: Required PEQ: Level 3A Minimum period: 12 months Special conditions: Refer to 3.102.2
	Option 3: Cuttings from non-approved facilities Import permit: Required PEQ: Level 3B Minimum period: 24 months Special conditions: Refer to 3.102.3
Tissue cultures	Option 1: Tissue cultures from plants held for a minimum of two growing seasons in an MPI-approved offshore facility PEQ: Level 2 Minimum period: 6 months Import permit: Required Special conditions: Refer to 3.102.4
	Option 2: Tissue cultures from plants held for a minimum of one growing season in an MPI-approved offshore facility Import permit: Required PEQ: Level 3A Minimum period: 12 months Special conditions: Refer to 3.102.5
	Option 3: Tissue cultures from non-approved facilities Import permit: Required PEQ: Level 3B Minimum period: 24 months Special conditions: Refer to 3.102.6

3.102.1 Cuttings (dormant) option 1

- (1) This option applies to cuttings from plants held for a minimum of **two growing seasons** in an MPI-approved offshore facility.
- (2) General requirements for cuttings are set out in 1.10.

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(3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, treatment and testing: Plants must be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The <i>Malus</i> cuttings have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore
	facility]. AND inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND treated for regulated insects and mites as described Appendix 3 within 7 days prior to shipment. AND held in a manner to ensure that infestation/reinfestation does not occur
Additional declarations to the phytosanitary certificate	following inspection and testing at the approved facility, and certification. If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section [cuttings only] and by providing the following additional declarations to the phytosanitary certificate: "The Malus cuttings have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.102.2 Cuttings (dormant) option 2

- (1) This option applies to cuttings from plants held for a minimum of **one growing season** in an MPI-approved offshore facility.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	 PEQ: Level 3A Plants must be irrigated using a method which prevents water coming into contact with plant foliage (such as drip irrigation). Overhead irrigation must not be used. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any fungal or oomycete disease organisms in the

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	event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. Minimum period: 12 months (including at least one period of six months of active continuous growth) Inspection, treatment and testing: Plants must be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Malus cuttings have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND • treated for regulated insects and mites as described Appendix 3 within 7 days prior to shipment. AND • held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section [cuttings only] and by providing the following additional declarations to the phytosanitary certificate: "The Malus cuttings have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.102.3 Cuttings (dormant) option 3

- (1) This option applies to cuttings from non-approved facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 24 months Inspection, treatment and testing: During PEQ, imported material must be inspected, treated and/or tested for regulated pests as specified in 3.102.7 at the expense of the importer.

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Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Malus cuttings have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND treated for regulated insects and mites as described Appendix 3 within 7 days prior to shipment. AND
	 held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. No additional declarations are required.

3.102.4 Tissue cultures option 1

- (1) This option applies to tissue cultures which have been held for a minimum of **two growing seasons** in an MPI-approved offshore facility.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, treatment and testing: Plants must be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Malus tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.

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Additional declarations to the phytosanitary certificate	The following additional declarations must be endorsed on the phytosanitary certificate:
	 "The Malus tissue cultures have been: held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND
	 held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.102.5 Tissue cultures option 2

- (1) This option applies to tissue which have been held for a minimum of one growing season in an MPIapproved offshore facility.
- (2) Entry conditions as per 1.11, with variations and additional conditions as specified below:
- (3) General requirements for tissue cultures are set out in 1.11.
- (4) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	 PEQ: Level 3A Plants must be irrigated using a method which prevents water coming into contact with plant foliage (such as drip irrigation). Overhead irrigation must not be used. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. Minimum period: 12 months (including at least one period of six months of active continuous growth) Inspection, treatment and testing: Plants must be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Malus tissue cultures have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND • held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	The following additional declarations must be endorsed on the phytosanitary certificate: "The Malus tissue cultures have been:

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held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND
 held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.102.6 Tissue cultures option 3

- (1) This option applies to tissue cultures from non-approved facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 24 months Inspection, treatment and testing: During PEQ, imported material must be inspected, treated and/or tested for regulated pests as specified in 3.102.7 at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The <i>Malus</i> tissue cultures have been: • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND • treated for regulated insects and mites as described Appendix 3 within 7 days prior to shipment. AND • held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section.

3.102.7 Inspection, testing and treatment requirements for Malus

Organism types	MPI-accepted methods
Mites	Visual inspection AND approved miticide treatments as described in Appendix 3 [cuttings only] OR binocular microscope inspection in PEQ [tissue cultures only]
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post-entry quarantine facility. AND Growing season inspection in PEQ for symptom expression

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Organism types	MPI-accepted methods		
Oomycetes	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post-entry quarantine facility. AND Growing season inspection in PEQ for symptom expression		
Bacteria	Bacteria		
Pseudomonas syringae pv. papulans	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post-entry quarantine facility. AND PCR		
Viruses			
Cherry rasp leaf virus	PCR OR HTS		
Tomato bushy stunt virus	PCR OR HTS		
Tomato ringspot virus	ELISA OR PCR OR HTS		
Viroids			
Apple dimple fruit viroid	PCR OR HTS		
Apple fruit crinkle viroid	PCR OR HTS		
Apple scar skin viroid	PCR OR HTS		
Phytoplasmas			
"Candidatus Phytoplasma asteris" (Apple sessile leaf phytoplasma)	Nested PCR OR Real Time PCR using universal phytoplasma primers		
"Candidatus Phytoplasma mali" (Apple proliferation phytoplasma)	Nested PCR OR Real Time PCR using universal phytoplasma primers		
Diseases of unknown aetiol	Diseases of unknown aetiology		
Apple blister bark agent	Growing season inspection in PEQ for disease symptom expression		
Apple brown ringspot agent	Growing season inspection in PEQ for disease symptom expression		
Apple bumpy fruit agent	Growing season inspection in PEQ for disease symptom expression		

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Organism types	MPI-accepted methods
Apply bunchy top agent	Growing season inspection in PEQ for disease symptom expression
Apple dead spur agent	Growing season inspection in PEQ for disease symptom expression
Apple decline	Growing season inspection in PEQ for disease symptom expression
Apple freckle scurf agent	Growing season inspection in PEQ for disease symptom expression
Apple green dimple and ring blotch agent	Growing season inspection in PEQ for disease symptom expression
Apple junction necrotic pitting agent	Growing season inspection in PEQ for disease symptom expression
Apple McIntonsh depression agent	Growing season inspection in PEQ for disease symptom expression
Apple narrow leaf agent	Growing season inspection in PEQ for disease symptom expression
Apple Newton wrinkle agent	Growing season inspection in PEQ for disease symptom expression
Apple pustule canker agent	Growing season inspection in PEQ for disease symptom expression
Apple red ring agent	Growing season inspection in PEQ for disease symptom expression
Apple rosette agent	Growing season inspection in PEQ for disease symptom expression
Apple rough skin agent	Growing season inspection in PEQ for disease symptom expression
Apple russet wart agent	Growing season inspection in PEQ for disease symptom expression
Apple star crack agent	Growing season inspection in PEQ for disease symptom expression
Apple transmissible internal bark necrosis agent	Growing season inspection in PEQ for disease symptom expression

- (1) 'Pest free area' or 'pest free place of production' endorsements for regulated viruses, viroids, phytoplasmas, and diseases of unknown aetiology must be assessed by MPI prior to permit issue. The NPPO of the exporting country must endorse additional declarations on the phytosanitary certificate, to be considered equivalent to testing in post-entry guarantine.
- (2) The unit for testing is defined in 1.6.1
- (3) Tissue culture plantlets must be deflasked and grown in a post-entry quarantine greenhouse, only material from the greenhouse is to be selected for testing.
- (4) Growing season is defined as an extended period of plant growth that includes environmental conditions equivalent to spring (longer, wetter days and colder temperatures), summer (longer, dryer days and warm temperatures), and autumn (shorter, wetter days and warm but cooling temperatures).
- (5) Virus testing is to be conducted on new spring growth.
- (6) Phytoplasma and bacteria testing is to be conducted at the end of the summer growth period.
- (7) Inspection of the Malus plants by the operator of the PEQ facility for signs of pest and disease must be at least twice per week for the first three months of active growth, and during spring and autumn. All other times of active growth (summer), plants should be inspected once per week. A record of inspections carried out by the Operator is to be kept and made available to the MPI Inspector on request.

Guidance

With prior notification, other internationally recognised testing methods may be accepted.

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3.103 Malva

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Malva"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved Countries	All	
Quarantine Pests	Tomato brown rugose fruit virus, Xylella fastidiosa	
Whole plants, Cuttings	Option 1: Whole plants and cuttings with a pest freedom additional declaration for tomato brown rugose fruit virus Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.103.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
	Option 2: Whole plants and cuttings without a pest freedom additional declaration for tomato brown rugose fruit virus Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.103.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for toma brown rugose fruit virus Import permit: Not required PEQ: Not required Special conditions: Refer to 3.103.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
	Option 2: Tissue cultures without a pest freedom additional declaration for tomato brown rugose fruit virus Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.103.4 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.103.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cuttings with a pest freedom additional declaration for tomato brown rugose fruit virus.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
•	I I

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Post-entry quarantine	PEQ: Level 2	
	Minimum period: 3 months	

Pest	Applies to	Condition
Tomato brown rugose fruit virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', free from Tomato brown rugose fruit virus". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved PCR methodology and found free from Tomato brown rugose fruit virus".
Xylella fastidiosa	All species	Refer to 2.4

3.103.2 Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings without a pest freedom additional declaration for tomato brown rugose fruit virus.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
Tomato brown rugose fruit virus	All species	Testing in PEQ with PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4

3.103.3 Tissues culture option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for tomato brown rugose fruit virus.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Tomato brown rugose fruit virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate:

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Pest	Applies to	Condition
		"The [insert plant species] plants in this consignment have been produced in a 'pest free area', free from Tomato brown rugose fruit virus". OR "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved PCR methodology and found free from Tomato brown rugose fruit virus".
Xylella fastidiosa	All species	Refer to 2.4

3.103.4 Tissue cultures option 2

- (1) This option applies to tissue cultures without a pest freedom additional declaration for tomato brown rugose fruit virus.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
Tomato brown rugose fruit virus	All species	Testing in PEQ with PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4

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3.104 Mangifera

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Mangifera" Suspended species: All	
Approved commodities	Whole plants	
11	Cuttings Tissue cultures	
Approved countries	Australia, India, Mexico, Pakistan, Philippines	
Quarantine pests	Ceratocystis fimbriata, Phellinus noxius, Phytophthora palmivora, Xanthomonas campestris pv. mangiferae-indicae, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.104.1	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.104.2	
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.104.3	

3.104.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
J 1	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the <i>Mangifera</i> genus	Refer to 2.1
Phellinus noxius	Mangifera indica	Refer to 2.2

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Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"
Xanthomonas campestris pv. mangiferae-indicae	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "Xanthomonas campestris pv. mangiferae-indicae is not known to occur in [the country or state where the plants were grown]". OR • "The plants were inspected during the growing season and no Xanthomonas campestris pv. mangiferae-indicae was detected".
Xylella fastidiosa	All species	Refer to 2.4

3.104.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Mangifera genus	Refer to 2.1
Phytophthora palmivora	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora"

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Pest	Applies to	Condition
Xanthomonas campestris pv. mangiferae-indicae	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "Xanthomonas campestris pv. mangiferae-indicae is not known to occur in [the country or state where the plants were grown]". OR • "The plants were inspected during the growing season and no Xanthomonas campestris pv. mangiferae-indicae was detected".
Xylella fastidiosa	All species	Refer to 2.4

3.104.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Xanthomonas campestris pv. mangiferae-indicae	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "Xanthomonas campestris pv. mangiferae-indicae is not known to occur in [the country or state where the plants were grown]". OR • "The plants were inspected during the growing season and no Xanthomonas campestris pv. mangiferae-indicae was detected".
Xylella fastidiosa	All species	Refer to 2.4

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3.105 Metrosideros

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Metrosideros"		
	Suspended species: All species in the genera are suspended: Acca, Actinodium, Angophora, Astartea, Austromyrtus, Backhousia, Baeckea, Beaufortia, Calothamnus, Calytrix, Chamelaucium, Cyathostemon, Darwinia, Eremaea, Hypocalymma, Lophomyrtus, Lophostemon, Luma, Melaleuca, Micromyrtus, Neofabricia, Plinia, Pimenta, Regelia, Scholtzia, Thryptomene, Verticordia.		
Approved commodities	Whole plants Cuttings Tissue cultures		
Annuared countries	Suspended commodities: Whole plants and cuttings for <i>Psidium</i> only.		
Approved countries	All		
Quarantine pests	Ceratocystis fimbriata, Phellinus noxius, Phytophthora palmivora, Puccinia psidii sensu lato (s.l.) complex (including <i>Uredo rengelii</i>), Xylella fastidiosa		
Whole plants	Option 1: Whole plants with a pest freedom additional declaration for <i>Puccinia psidii</i> sensu lato complex (including <i>Uredo rangelii</i>) Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.105.1		
	Option 2: Whole plants without a pest freedom additional declaration for <i>Puccinia psidii</i> sensu lato complex (including <i>Uredo rangelii</i>) Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.105.2		
Cuttings	Option 1: Cuttings with a pest freedom additional declaration for <i>Puccinia psidii</i> sensu lato complex (including <i>Uredo rangelii</i>) Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.105.3		
	Option 2: Cuttings without a pest freedom additional declaration for <i>Puccinia psidii</i> sensu lato complex (including <i>Uredo rangelii</i>) Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.105.4		
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for <i>Puccinia psidii</i> sensu lato complex (including <i>Uredo rangelii</i>) Import permit: Not required PEQ: Not required Special conditions: Refer to 3.105.5 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		

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Option 2: Tissue cultures without a pest freedom additional declaration for Puccinia psidii sensu lato complex (including Uredo rangelii) Import permit: Required PEQ: Level 2 post-entry quarantine tissue culture laboratory Minimum period: 4 weeks Special conditions: Refer to 3.105.6 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
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3.105.1 Whole plants option 1

- (1) This option applies to whole plants with a pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Metrosideros and Pimenta genera	Refer to 2.1
Phellinus noxius	Melaleuca leucadendra	Refer to 2.2
Phytophthora palmivora	All species of the Psidium genus	 One of the following Additional Declarations must be endorsed on the phytosanitary certificate: "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i>". "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i>". "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i>"
Puccinia psidii s.l. complex (including Uredo rangelii)	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Puccinia psidii s.l. complex (including Uredo rangelii) is not known to occur in [the country of origin]".
Xylella fastidiosa	All species of the following genera: Callistemon, Leptospermum, Metrosideros, Myrtus and Psidium	Refer to 2.4

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3.105.2 Whole plants option 2

- (1) This option applies to whole plants without a pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Metrosideros and Pimenta genera	Refer to 2.1
Xylella fastidiosa	All species of the following genera: Callistemon, Leptospermum, Metrosideros, Myrtus and Psidium	Refer to 2.4

3.105.3 Cuttings option 1

- (1) This option applies to cuttings with pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Metrosideros and Pimenta genera	Refer to 2.1
Phytophthora palmivora	All species of the Psidium genus	 One of the following Additional Declarations must be endorsed on the phytosanitary certificate: "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i>". "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i>". "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i>"

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Pest	Applies to	Condition
Puccinia psidii s.l. complex (including Uredo rangelii)	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Puccinia psidii s.l. complex (including Uredo rangelii) is not known to occur in [the country of origin]".
Xylella fastidiosa	All species of the following genera: Callistemon, Leptospermum, Metrosideros, Myrtus and Psidium	Refer to 2.4

3.105.4 Cuttings option 2

- (1) This option applies to cuttings without a pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Metrosideros and Pimenta genera	Refer to 2.1
Xylella fastidiosa	All species of the following genera: Callistemon, Leptospermum, Metrosideros, Myrtus and Psidium	Refer to 2.4

3.105.5 Tissue cultures option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Puccinia psidii s.l. complex (including Uredo rangelii)	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "Puccinia psidii s.l. complex (including Uredo rangelii) is not known to occur in [the country of origin]". OR • "The tissue cultures in this consignment have been actively growing in the culture container for at least four weeks at temperatures between 15–23 °C (59–73.4 °F)".
Xylella fastidiosa	All species of the following genera: Callistemon, Leptospermum, Metrosideros, Myrtus and Psidium	Refer to 2.4

3.105.6 Tissue cultures option 2

- (1) This option applies to tissue cultures without a pest freedom additional declaration for *Puccinia psidii* sensu lato complex (including *Uredo rangelii*).
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 post-entry quarantine tissue culture laboratory Minimum period: 4 weeks	

- (4) If tissue cultures require PEQ in a Level 2 greenhouse for minimum of 6 months as per 2.4 'Measures for *Xylella fastidiosa*':
 - a) the tissue cultures must complete the minimum 4 weeks PEQ in a Level 2 post-entry quarantine tissue culture laboratory **before** being deflasked into the post-entry quarantine greenhouse.
 - b) the culture containers are not to be opened during the minimum 4-week quarantine period in the Level 2 post-entry quarantine tissue culture laboratory.

Pest	Applies to	Condition
Xylella fastidiosa	All species of the following genera: Callistemon, Leptospermum, Metrosideros, Myrtus and Psidium	Refer to 2.4

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3.106 Miscanthus × giganteus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Miscanthus × giganteus"	
Approved commodities	Tissue cultures	
Approved countries	United Kingdom and United States of America	
Quarantine pests	Refer to Appendix 5: Miscanthus × giganteus regulated pests (actionable)	
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 60 days active, continuous growth Special conditions: Refer to 3.106.1 and 3.106.2	

3.106.1 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	 PEQ: Level 2 Minimum average daily temperature of 20 °C and 8-hour light period Sub-culturing is not to be undertaken during the PEQ period without prior approval from MPI Minimum period: 60 days active, continuous growth Inspection, testing and treatment: Where an additional declaration cannot be attested to on the phytosanitary certificate by the NPPO, testing of material shall be completed in post-entry quarantine upon arrival in New Zealand as specified in 3.106.2. 	
Phytosanitary requirements		

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Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate: "The Miscanthus x giganteus plants in-vitro in this consignment have been: • derived from mother plants produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from <i>Leifsonia xyli</i> subsp. <i>xyli</i> , Miscanthus streak virus, and Sugarcane mosaic virus AND [choose one]	
	 derived from mother plants produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from <i>Ustilago scitaminea</i> OR derived from explants that have been subjected to two consecutive hot water treatments at a minimum temperature of 50 °C for 3 hours per 	
	treatment OR - two consecutive hot water treatments at a minimum temperature of 52 °C for 1 hour per treatment"	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.106.2 Inspection, testing and treatment requirements for Miscanthus × giganteus

Organism	MPI-Accepted Methods	
Fungi		
Ustilago scitaminea	PCR/BIO-PCR OR Two consecutive hot water treatments at a minimum temperature of 50 °C for 3 hours per treatment OR Two consecutive hot water treatments at a minimum temperature of 52 °C for 1 hour per treatment	
Bacteria		
Leifsonia xyli subsp. xyli	PCR/BIO-PCR OR Fluorescence-antibody staining of sap extracts, concentrated on membrane filters by filtration with observation by epifluorescence microscopy	
Xylella fastidiosa	PCR	
Viruses		
Miscanthus streak virus	PCR	
Sugarcane mosaic virus	• PCR OR • ELISA	

- (1) Unit for testing: The unit for testing is defined in 1.6.1
- (2) Sample size for testing: Sample size required for testing will be determined by MPI based on the specific test to be undertaken.

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- (3) Enzyme linked immunosorbent assay (ELISA) tests: All ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive, negative, and buffer controls must be used in all tests unless indicated otherwise by MPI.
- (4) Polymerase chain reaction (PCR) tests: All PCR tests must be validated using positive controls prior to use in quarantine testing. Positive and no template controls must be used in all tests. Internal control primers and a negative plant control shall be used in PCR tests unless indicated otherwise by MPI.
- (5) Inspection: The operator of the PEQ facility must inspect the plants for signs of pest and disease at least twice per week during periods of active growth.

Guidance

• With prior notification, other internationally recognised testing methods may be accepted.

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3.107 Monarda

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Monarda"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma solani", Tetranychus kanzawai	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.107.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.107.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.107.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.107.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5

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3.108 Musa Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Musa" Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Bunchy top virus, Cosmopolites sordidus, Fusarium oxysporum f.sp cubense, Mycosphaerella fijensis, Pseudomonas solanacearum, Radopholus similis	
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.108.1	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.108.2	

3.108.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

3.108.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Bunchy top virus	All species	Additional Declaration: • "The tissue cultures have been derived from parent stock tested and found free of Bunchy top virus".

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3.109 Nandina

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Nandina"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Alternanthera mosaic virus, <i>Phellinus noxius</i> , Plantago asiatica mosaic virus (synonym Nandina mosaic virus), <i>Xylella fastidiosa</i>	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.109.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.109.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.109.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.109.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Alternanthera mosaic virus and Plantago asiatica mosaic virus	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Alternanthera mosaic virus and Plantago asiatica mosaic virus are not known to occur in [the country or state where the plants were grown]".
Phellinus noxius	All species	Refer to 2.2
Xylella fastidiosa	All species	Refer to 2.4

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3.109.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Alternanthera mosaic virus and Plantago asiatica mosaic virus	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Alternanthera mosaic virus and Plantago asiatica mosaic virus are not known to occur in [the country or state where the plants were grown]".
Xylella fastidiosa	All species	Refer to 2.4

3.109.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Alternanthera mosaic virus and Plantago asiatica mosaic virus	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Alternanthera mosaic virus and Plantago asiatica mosaic virus are not known to occur in [the country or state where the plants were grown]".
Xylella fastidiosa	All species	Refer to 2.4

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3.110 Narcissus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Narcissus"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma solani", Frankliniella occidentalis, Hepialus Iupulinus, Lilioceris Iilii, Pratylenchus scribneri, Ramularia vallisumbrosae, Sclerotinia polyblastis, Steneotarsonemus laticeps, virus diseases.	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.110.1	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.110.2 Measures for phytoplasmas may change import permit and quarantine requirements	
Dormant bulbs	Option 1: Dormant bulbs produced under an MPI-approved propagation scheme or with a growing season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.110.3 Measures for phytoplasmas may change import permit and quarantine requirements	
	Option 2: Dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.110.4 Measures for phytoplasmas may change import permit and quarantine requirements	

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Option 3: Dormant bulbs with a growing season inspection and treated as described in Appendix 4 from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.110.5 Measures for phytoplasmas may change import permit and guarantine requirements Option 4: Dormant bulbs from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.110.6 Measures for phytoplasmas may change import permit and quarantine requirements

3.110.1 Whole plants, Cuttings

(1) General requirements for whole plants and cuttings are set out in 1.10.

(2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and "Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.110.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."

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Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and "Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.110.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United States of America:
 - a) produced under an MPI-approved propagation scheme; or
 - b) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Additional declarations to the phytosanitary certificate	One of the following additional declarations must be endorsed on the phytosanitary certificate: For bulbs produced under an MPI-approved Dutch bulb propagation scheme: • "In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme." For bulbs not produced under an MPI-approved bulb propagation scheme: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and "Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.110.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months

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Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and "Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.110.5 Dormant bulbs option 3

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden or the United Kingdom or the United States of America:
 - a) with a growing season inspection; and
 - b) treated as described in Appendix 4.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and "Candidatus Phytoplasma solani"	All species	Refer to 2.5

3.110.6 Dormant bulbs option 4

- (1) This option applies to dormant bulbs from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, the Netherlands, Portugal, South Africa, Spain, Sweden, the United Kingdom, and the United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months

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Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and "Candidatus Phytoplasma solani"	All species	Refer to 2.5

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3.111 Nephelium lappaceum

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Nephelium lappaceum"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	Malaysia, Thailand
Quarantine pests	Refer to Appendix 5: Nephelium lappaceum regulated pests (actionable)
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.111.1
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.111.2
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.111.3

3.111.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) For grafted plants, both the rootstock and stem/canopy must be species of *Nephelium* that are eligible for import in the <u>Plants Biosecurity Index</u>.

Guidance

• Nephelium lappaceum is the only species of Nephelium that is eligible for import.

Import permit	Required
Post-entry quarantine	 PEQ: Level 2 Plants must be held under conditions that favour shoot growth. A total of 3 shoot flushes are required while the plants are in quarantine. Irrigation water must be collected and either allowed to evaporate or treated prior to disposal Any debris from the Nephelium lappaceum plants on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. Minimum period: 6 months

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Inspection, testing and treatment : During PEQ, cuttings must be inspected, treated and/or tested for regulated pests as specified in 3.111.4 at the expense of the importer.
the importer.

3.111.2 Cuttings

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) Prior to export, cuttings must be leafless, semi-hardwood budwood cuttings.

Guidance

- Semi-hardwood budwood cuttings do not have older heavily wooded tissue attached.
- Leafless cuttings may be shipped connected to each other via the stem they grow from, i.e., with side shoots still attached to a central shoot.
- Importing budwood for grafting as de-leafed shoots still attached to the primary stem may allow all grafted plants derived from them to be considered as a single consignment lot.

Import permit	Required
Post-entry quarantine	 PEQ: Level 2 Plants must be held under conditions that favour shoot growth. A total of 3 shoot flushes are required while the plants are in quarantine. Irrigation water must be collected and either allowed to evaporate or treated prior to disposal Any debris from the Nephelium lappaceum plants on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. Minimum period: 6 months Inspection, testing and treatment: During PEQ, cuttings must be inspected, treated and/or tested for regulated pests as specified in 3.111.4 at the expense of the importer.

3.111.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be derived from aerial plant parts.

Import permit	Required
Post-entry quarantine	 PEQ: Level 2 Plants must be held under conditions that favour shoot growth. A total of 3 shoot flushes are required while the plants are in quarantine. Irrigation water must be collected and either allowed to evaporate or treated prior to disposal. Any debris from the Nephelium lappaceum plants on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain.

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Contingency plans must be developed to identify actions that will be taken to contain the propagules of any fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual.

 Minimum period: 3 months
 Inspection, testing and treatment: During PEQ, cuttings must be inspected, treated and/or tested for regulated pests as specified in 3.111.4 at the expense of

3.111.4 Inspection, testing and treatment requirements for Nephelium

the importer.

Organism types	MPI-accepted methods
Fungi	
Corticium koleroga (Thread blight fungus)	Growing season inspection in PEQ for symptom expression
Dolabra nephelii	Growing season inspection in PEQ for symptom expression
Erysiphe quercicola (Powdery mildew of rambutan)	Growing season inspection in PEQ for symptom expression
Helicobasidium mompa (violet root rot)	Growing season inspection in PEQ for symptom expression
Lasiodiplodia hormozganensis	Growing season inspection in PEQ for symptom expression
Lasiodiplodia iraniensis	Growing season inspection in PEQ for symptom expression
Lasiodiplodia pseudotheobromae	Plating onto suitable isolation medium or PCR (applies to whole plants and cuttings only)
Pestalotiopsis cruenta	Growing season inspection in PEQ for symptom expression
Pestalotiopsis mangiferae	Growing season inspection in PEQ for symptom expression
Pestalotiopsis virgatula	Growing season inspection in PEQ for symptom expression
Phellinus noxius (Brown root rot fungus)	Growing season inspection in PEQ for symptom expression
Rigidoporus microporus (White root rot fungus)	Growing season inspection in PEQ for symptom expression
Oomycetes	
Phytophthora botryosa	Growing season inspection in PEQ for symptom expression

- (1) The unit for testing is defined in 1.6.1.
- (2) **Sample Collection**: Leaf and Petiole collected from at least two positions on each stem including:
 - a) a young fully expanded leaf at the top of the stem; and
 - b) an older leaf from a midway position.
- (3) **Time of testing**: Within 14 days of completion of active growth.

Guidance

Shoot flushes in PEQ

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- Shoot tipping (pruning to an axillary bud) is expected to artificially induce a new shoot flush. This is an
 optional method which can be used if a second or third flush will not naturally occur in PEQ.
- Early shoot tipping of the main stem may help induce branching, to stimulate side shoots from the
 base and middle parts of the stem that can be sampled for testing. Alternatively, whole plants may be
 imported with branches that can be sampled.
- Growing conditions
 - It is recommended that a heat mat is used to warm the plant root zone, to maintain active growth under cool conditions.

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3.112 Olea

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Olea"
A 1 100	· ·
Approved commodities	Cuttings (dormant) Tissue cultures
Approved countries	All
Quarantine pests	Refer to Appendix 5: Olea Regulated Pests (actionable)
Cuttings (dormant)	Import permit: Required PEQ: Level 3B Minimum period: 12 months Special conditions: Refer to 3.112.1
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 12 months Special conditions: Refer to 3.112.2

3.112.1 Cuttings (dormant)

- (1) General requirements for cuttings (dormant) are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 12 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.112.3
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Olea cuttings have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment. AND held in a manner to ensure that infestation/reinfestation does not occur following certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section.

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3.

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3.112.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 12 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.112.3
Phytosanitary requirements	The tissue culture media must not contain charcoal. Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Olea tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND held in a manner to ensure that infestation/reinfestation does not occur following certification.

3.112.3 Inspection, testing and treatment requirements for Olea

Organism Types	MPI-Accepted Methods
Mites	Visual inspection AND Cuttings: Approved miticide treatments (Refer to Appendix 3) Tissue cultures: Binocular microscope inspection in PEQ
Fungi	Growing season inspection in PEQ for disease symptom expression
Oomycetes	Growing season inspection in PEQ for disease symptom expression
Bacteria	
Pseudomonas syringae pv. garcae	Growing season inspection in PEQ for disease symptom expression
Xylella fastidiosa	Growing season inspection in PEQ for disease symptom expression AND PCR
Viruses	
Cherry leaf roll virus [strains not in New Zealand]	ELISA OR PCR
Olive latent 1 virus	PCR
Olive latent 2 virus	PCR
Olive latent ringspot virus	PCR

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Organism Types	MPI-Accepted Methods
Olive leaf yellowing- associated virus	PCR
Strawberry latent ringspot virus [strains not in New Zealand]	ELISA OR PCR
Phytoplasmas	Nested PCR OR Real time PCR using universal phytoplasma primers
Diseases of Unknown Aetiology	Growing season inspection in PEQ for disease symptom expression

- (1) The unit for testing is defined in 3.2.1
- (2) Enzyme linked immunosorbent assay (ELISA); Polymerase chain reaction (PCR).
- (3) Testing must be carried out on *Olea* plants while they are in active growth. For ELISA, plants shall be sampled from at least two positions including a young, fully expanded leaf at the top of the plant and an older leaf from a midway position.
- (4) PCR and ELISA must be validated using positive controls/reference material prior to use in quarantine testing.
- (5) Positive and negative controls must be used in ELISA tests.
- (6) Positive and negative controls (including a blank water control) must be used in PCR.
- (7) Inspect *Olea* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.

Guidance

- Positive internal control primers and a negative plant control should also be used in PCR tests. Internal controls in PCR tests are important to avoid the risk of false negatives.
- With prior notification, other internationally recognised testing methods may be accepted.

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3.113 Oxalis

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Oxalis"
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs
Approved countries	All
Quarantine pests	Virus diseases, Xylella fastidiosa
Whole plants	Option 1: Whole plants of the genus Oxalis except Oxalis deppei and Oxalis tuberosa Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.113.1 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements
	Option 2: Whole plants of the species Oxalis deppei and Oxalis tuberosa Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.113.2
Cuttings	Option 1: Cuttings of the genus Oxalis except Oxalis deppei and Oxalis tuberosa Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.113.3 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements
	Option 2: Cuttings of the species Oxalis deppei and Oxalis tuberosa Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.113.4
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.113.5 Measures for Xylella fastidiosa may change import permit and quarantine requirements
Dormant bulbs	Option 1: Dormant bulbs of the genus Oxalis, except Oxalis deppei and Oxalis tuberosa Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.113.6 Measures for Xylella fastidiosa may change import permit and quarantine requirements

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Option 2: Dormant bulbs of *Oxalis deppei* and *Oxalis tuberosa* with a growing season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America **Import permit**: Not required

PEQ: Not required

Special conditions: Refer to 3.113.7

Measures for *Xylella fastidiosa* may change import permit and quarantine requirements

Option 3: Dormant bulbs of *Oxalis deppei* and *Oxalis tuberosa* without a growing season inspection from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America **Import permit**: Required

PEQ: Level 1

Minimum period: 3 months

Special conditions: Refer to 3.113.8

Measures for Xylella fastidiosa may change import permit and quarantine

requirements

Option 4: Dormant bulbs of *Oxalis deppei* and *Oxalis tuberosa* with a growing season inspection from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America

Import permit: Required

PEQ: Level 1

Minimum period: 3 months

Special conditions: Refer to 3.113.9

Measures for Xylella fastidiosa may change import permit and quarantine

requirements

Option 5: Dormant bulbs of *Oxalis deppei* and *Oxalis tuberosa* without a growing season inspection from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America

Import permit: Required

PEQ: Level 2

Minimum period: 3 months

Special conditions: Refer to 3.113.10

Measures for Xylella fastidiosa may change import permit and quarantine

requirements

3.113.1 Whole plants option 1

- (1) This option applies to whole plants of the genus *Oxalis* except *Oxalis* deppei and *Oxalis* tuberosa.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.113.2 Whole plants option 2

- (1) This option applies to whole plants of the species *Oxalis deppei* and *Oxalis tuberosa*.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Not Required
Post-entry quarantine	Not Required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.113.3 Cuttings option 1

- (1) This option applies to cuttings of the genus Oxalis except Oxalis deppei and Oxalis tuberosa.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.113.4 Cuttings option 2

- (1) This option applies to cuttings of the species *Oxalis deppei* and *Oxalis tuberosa*.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.113.5 Tissue cultures

- (4) General requirements for tissue cultures are set out in 1.11.
- (5) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4
Virus diseases	Oxalis deppei and Oxalis tuberosa	The following additional declaration must be endorsed on the phytosanitary certificate: • "The cultures have been derived from parent stock tested and found free of virus diseases."

3.113.6 Dormant bulbs option 1

- (1) This option applies to dormant bulbs of the genus Oxalis, except Oxalis deppei and Oxalis tuberosa.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.113.7 Dormant bulbs option 2

- (1) This option applies to dormant bulbs of *Oxalis deppei* and *Oxalis tuberosa* from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United States of America:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not Required	
Post-entry quarantine	Not Required	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests".	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.113.8 Dormant bulbs option 3

- (1) This option applies to dormant bulbs of Oxalis deppei and Oxalis tuberosa from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United States of America:
 - a) without a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.113.9 Dormant bulbs option 4

- (1) This option applies to dormant bulbs of *Oxalis deppei* and *Oxalis tuberosa* from countries **other than**Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy,
 Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United
 States of America:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs in this consignment have been: — derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests AND — treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.113.10 Dormant bulbs option 5

(1) This option applies to dormant bulbs of *Oxalis deppei* and *Oxalis tuberosa* from countries **other than**Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy,
Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United
States of America:

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- a) without a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.114 Paeonia (herbaceous species)

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Paeonia (herbaceous)".		
Approved commodities	Dormant tubers		
Approved countries	Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America		
Quarantine pests	"Candidatus Phytoplasma solani", Cronartium flaccidum, Phymatotrichopsis omnivora		
Dormant Tubers	Option 1: Dormant tubers with a pest free area additional declaration for Phymatotrichopsis omnivora Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.114.1 Measures for phytoplasmas may change import permit and quarantine requirements		
	Option 2: Dormant tubers with a pest free place of production additional declaration for <i>Phymatotrichopsis omnivora</i> Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.114.2 Measures for phytoplasmas may change import permit and quarantine requirements		

3.114.1 Dormant tubers option 1

- (1) This option applies to dormant tubers with a pest free area additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import Required	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Cronartium flaccidum	All species	The following Additional Declaration must be endorsed on the phytosanitary certificate: • "The dormant tubers have been produced in a 'pest free area' or 'pest free place of production', free from Cronartium flaccidum".

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Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The following Additional Declaration must be endorsed on the phytosanitary certificate: • "The dormant tubers have been produced in a 'pest free area' free from <i>Phymatotrichopsis omnivora</i> ".

3.114.2 Dormant tubers option 2

- (1) This option applies to dormant tubers with a pest free place of production additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Cronartium flaccidum	All species	The following Additional Declaration must be endorsed on the phytosanitary certificate: • "The dormant tubers have been produced in a 'pest free area' or 'pest free place of production', free from Cronartium flaccidum".
Phymatotrichopsis omnivora	All species	The following Additional Declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'pest free place of production' free from <i>Phymatotrichopsis omnivora</i> ". AND The consignment must be treated for fungi as described in Appendix 4. If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

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3.115 Paeonia (tree species)

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Paeonia (tree species)".		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America		
Quarantine pests	Cronartium flaccidum, Phytoplasma 16SrXII – "stolbur"		
Whole plants, Cuttings	Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.115.1		
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.115.2		

3.115.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months Isolation: Open ground – 400 m from any <i>Pinus</i> tree

Pest	Applies to	Condition
Phytoplasma 16SrXII – "stolbur"	All species	Refer to 2.5
Cronartium flaccidum	All species	The following additional declarations must be endorsed on the phytosanitary certificate: • "Cronartium flaccidum is not known to occur in [the country or state where the plants were grown]". AND • "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water".

3.115.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Phytoplasma 16SrXII – "stolbur"	All species	Refer to 2.5

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3.116 Papaver somniferum

Suspended

Before applying for an import permit, the importer must obtain written approval to import from: **Director General of Health Ministry of Health** PO Box 5013 Wellington Attention: Advisor, Controlled Drug Licensing Telephone: 04 496 2438 Approved species Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Papaver somniferum" Suspended species: All **Approved commodities** Whole plants Cuttings Tissue cultures **Approved countries** None **Quarantine** pests Whole plants, Cuttings Import permit: Required PEQ: Level 2 Minimum period: 3 months **Special conditions**: None, refer to general requirements in 1.10 Tissue cultures **Import permit**: Required **PEQ**: Not required **Special conditions**: None, refer to general requirements in 1.11

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3.117 Paulownia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Paulownia"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia	
Quarantine pests	Phytophthora palmivora, Witches broom phytoplasma, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.117.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.117.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.117.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Witches broom phytoplasma	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Witches broom phytoplasma is not known to occur in [the country or state where the plants were grown]".
Phytophthora palmivora	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.117.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not Required
Post-entry quarantine	Not Required

Pest	Applies to	Condition
Witches broom phytoplasma	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Witches broom phytoplasma is not known to occur in [the country or state where the plants were grown]".
Xylella fastidiosa	All species	Refer to 2.4

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3.118 Pelargonium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Pelargonium"		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	All		
Quarantine pests	"Candidatus Phytoplasma australasiaticum", Phytoplasma 16Srl – aster yellows, Ralstonia pseudosolanacearum, Xylella fastidiosa		
Whole plants, Cuttings	Option 1: Whole plants and cuttings with a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> . Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.118.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
	Option 2: Whole plants and cuttings without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> . Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.118.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for Ralstonia pseudosolanacearum. Import permit: Not required PEQ: Not required Special conditions: Refer to 3.118.3 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements		
	Option 2: Tissue cultures without a pest freedom additional declaration for Ralstonia pseudosolanacearum. Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.118.4 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements		

3.118.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cuttings with a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
	<u>'</u>

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Post-entry quarantine	PEQ: Level 2	
	Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from Ralstonia pseudosolanacearum" OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved methodology and found free from Ralstonia pseudosolanacearum" For phytosanitary certificates from Costa Rica, the following additional declaration can be accepted: • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested by PCR and found free from Ralstonia pseudosolanacearum"
Xylella fastidiosa	All species	Refer to 2.4

3.118.2 Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5

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Pest	Applies to	Condition
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR
Xylella fastidiosa	All species	Refer to 2.4

3.118.3 Tissue cultures option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from Ralstonia pseudosolanacearum" OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved methodology and found free from Ralstonia pseudosolanacearum" For phytosanitary certificates from Costa Rica, the following additional declaration can be accepted: • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested by PCR and found free from Ralstonia pseudosolanacearum"
Xylella fastidiosa	All species	Refer to 2.4

3.118.4 Tissue cultures option 2

(1) This option applies to tissue cultures without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.

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- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum" and Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for symptom expression AND • Plating on selective media OR • PCR
Xylella fastidiosa	All species	Refer to 2.4

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3.119 Petunia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Petunia"		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	All		
Quarantine pests	"Candidatus Phytoplasma australasiaticum", Phytophthora palmivora, Phytoplasma 16Srl – aster yellows, potato spindle tuber viroid, tomato chlorotic dwarf viroid		
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.119.1 for GMO requirements and 3.119.2		
Tissue cultures	Import permit: Required only if using the "testing in PEQ" condition for any quarantine pests of <i>Petunia</i> PEQ: Required only if using the "testing in PEQ" condition for any quarantine pests of <i>Petunia</i> Level 2 minimum period 6 months Special conditions: Refer to 3.119.1 for GMO requirements and 3.119.3		

3.119.1 Requirements for all Petunia plants for planting

- (1) All varieties of Petunia plants for planting imported into New Zealand must provide one of the following with each permit application and imported plant consignment:
 - A non-GMO declaration, signed by the importer and exporter, that the Petunia plants for planting are free from genetically modified material must be submitted (the form is available from MPI's website); or
 - b) A copy of the GM testing certificate that confirms that the variety is not a new organism as defined by the Hazardous Substances and New Organisms Act 1996 (HSNO Act 1996) must be submitted. GM testing certificates must meet the following requirements:
 - i) Testing must occur at an MPI-approved or recognised laboratory, in accordance with the standard PIT-GMO-ALGMOT <u>Approval of Laboratories for Genetically Modified Organism Testing</u> and the operational code <u>Protocol for Testing for the Presence of Genetically Modified Plant Material.</u>
 - ii) The GM testing certificate must include the genus name or species name and a unique identifier (e.g. variety name or lot/line number), which must be reproduced on other import documentation to support traceability.
 - iii) Sampling for the purposes of testing must be carried out in accordance with the <u>Protocol for</u> Testing for the Presence of Genetically Modified Plant Material.

Guidance

The Protocol, and a list of MPI-approved and recognised facilities, are on the website at
 https://www.mpi.govt.nz/import/plants-flowers-seeds-plant-growing-products/seeds-for-sowing/Genetically-Modified-seeds-and-nursery-stock/.

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3.119.2 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Potato spindle tuber viroid	All species	Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where potato spindle tuber viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from potato spindle tuber viroid".
		Option 2: Testing in PEQ Testing in PEQ using PCR-based methods
Phytophthora palmivora	All species	 One of the following additional declarations must be endorsed on the phytosanitary certificate: "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i>". OR "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i>". OR "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i>".
"Candidatus Phytoplasma australasiaticum"	All species	Refer to 2.5

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Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	All species	Option 1: Additional declaration One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where tomato chlorotic dwarf viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from tomato chlorotic dwarf viroid".
		Option 2: Testing in PEQ Testing in PEQ using PCR-based methods

3.119.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required only if using the "testing in PEQ" condition for any quarantine pests of Petunia
Post-entry quarantine	Required only if using the "testing in PEQ" condition for any quarantine pests of Petunia PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Potato spindle tuber viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where potato spindle tuber viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from potato spindle tuber viroid".
		Option 2: Testing in PEQ Testing in PEQ using PCR-based methods
"Candidatus Phytoplasma australasiaticum"	All species	Refer to 2.5

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Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	All species	Option 1: Additional declaration One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Tomato chlorotic dwarf viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Tomato chlorotic dwarf viroid".
		Option 2: Testing in PEQ Testing in PEQ using PCR-based methods

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3.120 Phalaenopsis

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Phalaenopsis"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Basella rugose mosaic virus, capsicum chlorosis virus, orchid fleck dichorhavirus, Phytophthora palmivora	
Whole plants, Cuttings	Option 1: Whole plants and cuttings in growing media from countries other than Taiwan Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.120.1	
	Option 2: Whole plants and cuttings in growing media from Taiwan Import permit: Not required PEQ: Not required Special conditions: Refer to 3.120.2	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to the general requirements in 1.11	

3.120.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cutting in growing media from countries other than Taiwan.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Orchid fleck dichorhavirus	All species	Growing season inspection in PEQ for symptom expression.

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Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".

3.120.2 Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings in growing media from Taiwan.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.
- (4) The following general requirements are **not required** for whole plants imported under this option:
 - a) Appendix 3: Pesticide treatments for whole plants and cuttings
 - b) 1.10.8 Measures for Helicobasidium mompa

Import permit	Not required	
Post-entry quarantine	Not required	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate:	
	"The Phalaenopsis spp. whole plants in MPI-approved growing media in this consignment:	
	have been produced in mother stock that has been tested for, and found free from Capsicum chlorosis virus and Basella rugose mosaic virus,	
	AND comply with the requirements of the Offshore Assurance Programme (OAP) implemented by New Zealand MPI and Taiwan BAPHIQ,	
	have been inspected and found free from regulated viruses, insects, mites, fungi, and bacteria,	
	have been treated with appropriate broad-spectrum insecticide and miticide drench no more than 14 days prior to export to New Zealand."	

Pest	Applies to	Condition
Phytophthora palmivora	All	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora".

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OR
"The [insert species name] plants in this consignment were
produced in a 'pest free area' for <i>Phytophthora palmivora</i> ".
OR
"The [insert species name] plants in this consignment were produced in a 'pest free place of production' for
Phytophthora palmivora".

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3.121 Phlox

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Phlox"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	"Candidatus Phytoplasma australasiaticum"
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.121.1 Measures for phytoplasmas may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.121.2 Measures for phytoplasmas may change import permit and quarantine requirements

3.121.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum"	All species	Refer to 2.5

3.121.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma australasiaticum"	All species	Refer to 2.5

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3.122 Phoenix

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Phoenix"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Hawaii, mainland United States of America Suspended countries: Australia	
Quarantine pests	Cadang-cadang, Fusarium wilt, Lethal yellowing, <i>Phytophthora palmivora</i> , <i>Xylella fastidiosa</i>	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.122.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.122.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.122.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) Height Limit: Plants must not exceed 1.5m in height.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Cadang cadang, lethal yellowing and Fusarium oxysporum f.sp. canariensis	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Cadang cadang, lethal yellowing and Fusarium oxysporum f.sp. canariensis are not known to occur in [the country or state where the plants were grown]".

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Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora".
Xylella fastidiosa	All species	Refer to 2.4

3.122.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Cadang cadang and lethal yellowing	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Cadang cadang and lethal yellowing are not known to occur in [the country or state where the plants were grown]".
Xylella fastidiosa	All species	Refer to 2.4

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3.123 Phormium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Phormium"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	"Candidatus Phytoplasma australiense" (strains not in New Zealand), Xylella fastidiosa
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.123.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.123.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements

3.123.1 Whole plants, Cuttings

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma australiense" (strains not in New Zealand)	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

3.123.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
"Candidatus Phytoplasma australiense"	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.124 Photinia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Photinia"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Gymnosporangium spp., Phytophthora ramorum, Xylella fastidiosa
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.124.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.124.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements

3.124.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Gymnosporangium spp.	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Gymnosporangium spp. are not known to occur on [name of plant species] in [the country or state where the plants were produced]". OR • "The plants were from a crop inspected during the growing season and no rust diseases were detected. AND • The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export".
Phytophthora ramorum	All species	Refer to 2.3.
Xylella fastidiosa	All species	Refer to 2.4

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3.124.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not Required
Post-entry quarantine	Not Required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.125 Planera

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Planera"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Elm mosaic virus, Elm phloem necrosis, Phellinus noxius	
Whole plants	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.125.1	
Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.125.2	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.125.33.125.2	

3.125.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Phellinus noxius	Zelkova serrata	Refer to 2.2

3.125.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

3.125.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

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3.126 Platanus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Platanus"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Ceratocystis platani, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.126.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.126.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.126.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis platani All species	All species	Option 1: For countries where Ceratocystis platani is not known to be present The following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been produced in a country free from Ceratocystis platani."
	Option 2: For countries where Ceratocystis platani is known to be present • The following additional declaration must be endorsed on the phytosanitary certificate: - "The plants have been produced in a state/province free from Ceratocystis platani or from a 'pest free place of production' free from Ceratocystis platani" AND	
		 The plants must be tested for Ceratocystis platani during the post-entry quarantine period by an MPI-approved supplier of identification and diagnostic services for material in quarantine.

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.126.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not Required
Post-entry quarantine	Not Required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.127 Populus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Populus"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Ceratocystis fimbriata, Marssonina spp., Phellinus noxius, Phytophthora ramorum, Uredinales, Virus diseases, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.127.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.127.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.127.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.127.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Populus genus	Refer to 2.1
Phellinus noxius	All species	Refer to 2.2
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

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3.127.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Populus genus	Refer to 2.1
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.127.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Not Required
Post-entry quarantine	Not Required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.128 Portulaca

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Portulaca"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma solani", cucumber green mottle mosaic virus, Phytophthora capsici, Phytoplasma 16SrI – aster yellows, Phytoplasma 16SrXII – "stolbur", tomato brown rugose fruit virus, Xylella fastidiosa	
Whole plants, Cuttings	Option 1: Whole plants and cuttings with a pest freedom additional declarations for cucumber green mottle mosaic virus and tomato brown rugose fruit virus Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.128.1 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements	
	Option 2: Whole plants and cuttings without a pest freedom additional declaration for cucumber green mottle mosaic virus or tomato brown rugose fruit virus Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.128.2 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declarations for cucumber green mottle mosaic virus and tomato brown rugose fruit virus Import permit: Not required PEQ: Not required Special conditions: Refer to 3.128.3 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements	
	Option 2: Tissue cultures without a pest freedom additional declaration for cucumber green mottle mosaic virus or tomato brown rugose fruit virus Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.128.4 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.128.1 Whole plants, Cuttings option 1

- (1) This option applies to whole plants and cuttings with pest freedom additional declarations for cucumber green mottle mosaic virus and tomato brown rugose fruit virus.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

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Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani", Phytoplasma 16SrI – aster yellows and Phytoplasma 16SrXII – "stolbur"	All species	Refer to 2.5
Cucumber green mottle mosaic virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', free from Cucumber green mottle mosaic virus". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved PCR methodology and found free from Cucumber green mottle mosaic virus".
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> "
Tomato brown rugose fruit virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', free from Tomato brown rugose fruit virus". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved PCR methodology and found free from Tomato brown rugose fruit virus".
Xylella fastidiosa	All species	Refer to 2.4

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3.128.2 Whole plants, Cuttings option 2

- (1) This option applies to whole plants and cuttings without a pest freedom additional declaration for cucumber green mottle mosaic virus or tomato brown rugose fruit virus.
- (2) General requirements for whole plants and cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani", Phytoplasma 16SrI – aster yellows and Phytoplasma 16SrXII – "stolbur"	All species	Refer to 2.5
Cucumber green mottle mosaic virus	All species	Testing in PEQ with PCR-based methods
Phytophthora capsici	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> " OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> "
Tomato brown rugose fruit virus	All species	Testing in PEQ with PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4

3.128.3 Tissue cultures option 1

- (1) This option applies to tissue cultures with pest freedom additional declarations for cucumber green mottle mosaic virus and tomato brown rugose fruit virus.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
"Candidatus Phytoplasma solani", Phytoplasma 16SrI – aster yellows and Phytoplasma 16SrXII – "stolbur"	All species	Refer to 2.5
Cucumber green mottle mosaic virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', free from cucumber green mottle mosaic virus". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved PCR methodology and found free from cucumber green mottle mosaic virus".
Tomato brown rugose fruit virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', free from Tomato brown rugose fruit virus". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO-approved PCR methodology and found free from Tomato brown rugose fruit virus".
Xylella fastidiosa	All species	Refer to 2.4

3.128.4 Tissue cultures option 2

- (1) This option applies to tissue cultures without a pest freedom additional declaration for cucumber green mottle mosaic virus or tomato brown rugose fruit virus.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani", Phytoplasma 16SrI – aster yellows and Phytoplasma 16SrXII – "stolbur"	All species	Refer to 2.5

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Pest	Applies to	Condition
Cucumber green mottle mosaic virus	All species	Testing in PEQ with PCR-based methods
Tomato brown rugose fruit virus	All species	Testing in PEQ with PCR-based methods
Xylella fastidiosa	All species	Refer to 2.4

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3.129 Pseudotsuga

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Psuedotsuga" Suspended species: All	
A managed a amount of ities		
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Bursaphelenchus spp., Lophodermium spp., Phytophthora ramorum, Uredinales, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 6 months Special conditions: Refer to 3.129.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.129.2 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.129.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 6 months

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.129.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.130 Pyrus

Suspended

	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Pyrus" Suspended species: All	
Approved commodities	Cuttings (dormant)	

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3.131 Quercus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Quercus"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, United States of America	
Quarantine pests	Ceratocystis fagacearum, Ceratocystis fimbriata, Cronartium quercuum, Cryphonectria parasitica, Phytophthora ramorum, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.131.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
	Special conditions: Refer to 3.131.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine	

3.131.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the Quercus genus	Refer to 2.1
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.131.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Not required
Import permit	Not required

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Post-entry quarantine	Not required
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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.132 Ranunculus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Ranunculus"	
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Phymatotrichopsis omnivora, Virus diseases, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum Period: 6 months Special conditions: Refer to 3.132.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.132.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Dormant bulbs	Option 1: Dormant bulbs imported from Australia and South Africa with a growing season inspection Import permit: Not required PEQ: Not required Special conditions: Refer to 3.132.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
	Option 2: All dormant bulbs imported from Australia and South Africa Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.132.4 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
	Option 3: Dormant bulbs imported from the United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.132.5 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
	Option 4: Dormant bulbs with a pest free area additional declaration for Phymatotrichopsis omnivora; imported from countries other than Australia, South Africa and the United States of America; and recognised by MPI as free from Xylella fastidiosa Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.132.6	

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Option 5: All dormant bulbs imported from all countries other than Australia, South Africa and the United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.132.7 Measures for Xylella fastidiosa may change import permit and quarantine
Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements

3.132.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.132.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not Required	
Post-entry quarantine	Not Required	

Pest	Applies to	Condition	
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The cultures have been derived from parent stock tested and found free of virus diseases."	
Xylella fastidiosa	All species	Refer to 2.4	

3.132.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs imported from Australia and South Africa:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	

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Additional declarations to the phytosanitary certificate

The following additional declaration must be endorsed on the phytosanitary certificate:

 "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.132.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs imported from Australia and South Africa.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months	

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.132.5 Dormant bulbs option 3

- (1) This option applies to dormant bulbs imported from the United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	Option 1: The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'Pest free area', free from Phymatotrichopsis omnivora".

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Pest	Applies to	Condition
		The following additional declaration must be endorsed on the phytosanitary certificate: The dormant bulbs have been produced in a 'Pest free place of production', free from <i>Phymatotrichopsis omnivora</i> ''. AND The consignment must be treated for fungi as described in Appendix 4. If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."
Xylella fastidiosa	All species	Refer to 2.4

3.132.6 Dormant bulbs option 4

- (1) This option applies to dormant bulbs imported from countries **other than** Australia, South Africa and the United States of America; recognised by MPI as free from *Xylella fastidiosa*:
 - a) with a pest free area additional declaration for *Phymatotrichopsis omnivora*.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests AND • treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold storage or shipment".

Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'Pest free area', free from <i>Phymatotrichopsis omnivora</i> ".
Xylella fastidiosa	All species	Refer to 2.4

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3.132.7 Dormant bulbs option 5

- (1) This option applies to dormant bulbs imported from all countries **other than** Australia, South Africa and the United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests AND • treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold storage or shipment

Pest	Applies to	Condition
Phymatotrichopsis omnivora	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The dormant bulbs have been produced in a 'Pest free area', free from <i>Phymatotrichopsis omnivora</i> ". AND • The consignment must be treated for fungi as described in Appendix 4. If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.
Xylella fastidiosa	All species	Refer to 2.4

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3.133 Rhododendron

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Rhododendron" Suspended species: All species in the following genus are suspended: Lyonia.
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	"Candidatus Phytoplasma solani", "Candidatus Phytoplasma trifolii", Microsphaera spp., Ovulinia azalea, Phellinus noxius, Phytophthora ramorum, Uredinales
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.133.1 Measures for phytoplasmas may change import permit and quarantine requirements
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.133.2 Measures for phytoplasmas may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.133.3 Measures for phytoplasmas may change import permit and quarantine requirements

3.133.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and "Candidatus Phytoplasma trifolii"	Species of the genus Rhododendron	Refer to 2.5

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Pest	Applies to	Condition
Microsphaera spp. and the following rust diseases: Aecidium rhododendri, Aecidium sinorhododendri, Chrysomyxa ledi, Chrysomyxa ledicola, Chrysomyxa dieteli, Chrysomyxa expansa, Chrysomyxa himalensis, Chrysomyxa komarovii, Chrysomyxa piperiana, Chrysomyxa roanensis, Chrysomyxa succinea, Chrysomyxa taghishae, Puccinia rhododendri, Pucciniastrum vaccinii	All species	Option 1 The following additional declaration must be endorsed on the phytosanitary certificate: • "Microsphaera spp., and the following rust diseases are not known to occur on Rhododendron spp. in [the country or state where the plants were grown]". Option 2 • All visible flower buds are to be removed prior to export; AND • On arrival in New Zealand the plant material is to be treated, under the supervision of an Inspector, at an MPI-registered transitional facility by dipping in Benomyl, Carbendazim or Thiophanate methyl [choose one] at a rate of 250mg a.i. per litre.
Phellinus noxius	Rhododendron xobtusum	Refer to 2.2
Phytophthora ramorum	All species	Refer to 2.3

3.133.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and "Candidatus Phytoplasma trifolii"	Species of the genus Rhododendron	Refer to 2.5
Microsphaera spp. and the following rust diseases: Aecidium rhododendri, Aecidium sinorhododendri, Chrysomyxa ledi, Chrysomyxa ledicola, Chrysomyxa dieteli, Chrysomyxa expansa, Chrysomyxa himalensis, Chrysomyxa komarovii, Chrysomyxa piperiana, Chrysomyxa roanensis, Chrysomyxa succinea, Chrysomyxa taghishae, Puccinia rhododendri, Pucciniastrum vaccinii	All species	 Option 1 The following additional declaration must be endorsed on the phytosanitary certificate: "Microsphaera spp., and the following rust diseases are not known to occur on Rhododendron spp. in [the country or state where the plants were grown]" [Include the listed rust diseases from the left].
		Option 2 All visible flower buds are to be removed prior to export. AND On arrival in New Zealand the plant material is to be treated, under the supervision of an Inspector, at an MPI-registered transitional facility by dipping in Benomyl, Carbendazim or Thiophanate methyl [choose one] at a rate of 250mg a.i. per litre.

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Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3

3.133.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani" and "Candidatus Phytoplasma trifolii"	Species of the genus Rhododendron	Refer to 2.5

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3.134 Ribes Suspended

Approved commodities	Whole plants	
	Suspended species: All	
Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Ribes"	

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3.135 Rosa

Partially suspended

Approved species		Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Rosa"	
Approved countries		Whole plants Dormant cuttings Non-dormant cuttings Tissue cultures Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom	
Quarantine pests	Fungi	Phellinus noxius, Pucciniales	
poolo	Oomycetes	Phytophthora ramorum	
	Bacteria	Ralstonia pseudosolanacearum, Xylella fastidiosa	
	Viruses	Blackberry chlorotic ringspot virus, grapevine pinot gris virus, raspberry ringspot virus (strains not in New Zealand), rose rosette virus	
	Phytoplasmas	"Candidatus Phytoplasma australasiaticum", "Candidatus Phytoplasma mali", Phytoplasma 16SrI – aster yellows, Phytoplasma 16SrXII – "stolbur"	
Whole plants		Option 1: Whole plants with a pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 2 Minimum Period: 3 months Special conditions: Refer to 3.135.1 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements	
		Option 2: Whole plants without a pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.135.2 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements	
Cuttings		Option 1: Non-dormant cuttings with a pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.135.3 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements	

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	Option 2: Dormant cuttings with a pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.135.4 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements
	Option 3: Cuttings without a pest freedom additional declaration for <i>Ralstonia pseudosolanacearum</i> Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.135.5 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements
Tissue cultures	Option 1: Tissue cultures with a pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Not required PEQ: Not required Special conditions: Refer to 3.135.6 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements
	Option 2: Tissue cultures without a pest freedom additional declaration for Ralstonia pseudosolanacearum Import permit: Required PEQ: Level 3A Minimum period: 3 months Special conditions: Refer to 3.135.7 Measures for phytoplasmas and Xylella fastidiosa may change import permit and quarantine requirements

3.135.1 Whole plants option 1

- (1) This option applies to whole plants with a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Grapevine pinot gris virus	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The Rosa plants in this consignment were produced in a 'pest free area' for Grapevine Pinot gris virus". OR • "The Rosa plants in this consignment were produced in a 'pest free place of production' for Grapevine Pinot gris virus".
Pucciniales	All species	 Option 1: The following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been dipped in propiconazole at the rate of 5g a.i. per 10 litres of water".
		 Option 2: For countries where propiconazole is not approved, the following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been [dipped/sprayed until dripping] in [fungicide active ingredient]; a broad range systemic fungicide suitable for treating rust fungi from the Pucciniales order at the rate of [specify rate] at least 48 hours prior to shipment".
		Option 3 : With prior arrangement with MPI, the plants may be dipped on arrival in New Zealand in propiconazole (5g a.i. per 10 litres of water). Refer to 1.5.
Phytophthora ramorum	Rosa gymnocarpa, Rosa rugosa, Rosa sempervirens, Rosa cultivar Pink Meidiland, Rosa cultivar Pink Sevillana, Rosa cultivar Royal Bonica	Refer to 2.3
Phytoplasmas	All species	Refer to 2.5
Phellinus noxius	All species	Refer to 2.2
Ralstonia pseudosolanacearum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from <i>Ralstonia pseudosolanacearum</i> ". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free <i>from Ralstonia pseudosolanacearum</i> ".
Blackberry chlorotic ringspot virus, Raspberry ringspot virus (strains not in New Zealand) and Rose rosette virus	All species	Testing in PEQ using PCR OR The following additional declaration must be endorsed on the phytosanitary certificate for all quarantine viruses: • "[Virus name] is absent/not known to occur in [name of country]"

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

- (4) The unit for testing is defined in 1.6.1.
- (5) **Sample collection:** Plants must be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (6) **Time of testing:** Virus testing must be carried out using the new season's growth in the spring, or spring-like conditions. Bacteria and phytoplasmas testing must be carried out during late summer to early autumn, or during late summer-like conditions.

3.135.2 Whole plants option 2

- (1) This option applies to whole plants without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for whole plants are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
Grapevine pinot gris virus	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The Rosa plants in this consignment were produced in a 'pest free area' for Grapevine Pinot gris virus". OR • "The Rosa plants in this consignment were produced in a 'pest free place of production' for Grapevine Pinot gris virus".
Pucciniales	All species	 Option 1: The following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been dipped in propiconazole at the rate of 5g a.i. per 10 litres of water".
		 Option 2: For countries where propiconazole is not approved, the following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been [dipped/sprayed until dripping] in [fungicide active ingredient]; a broad range systemic fungicide suitable for treating rust fungi from the Pucciniales order at the rate of [specify rate] at least 48 hours prior to shipment".
		Option 3 : With prior arrangement with MPI, the plants may be dipped on arrival in New Zealand in propiconazole (5g a.i. per 10 litres of water). Refer to 1.5.

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Pest	Applies to	Condition
Phytophthora ramorum	Rosa gymnocarpa, Rosa rugosa, Rosa sempervirens, Rosa cultivar Pink Meidiland, Rosa cultivar Pink Sevillana, Rosa cultivar Royal Bonica	Refer to 2.3
Phytoplasmas	All species	Refer to 2.5
Phellinus noxius	All species	Refer to 2.2
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR
Blackberry chlorotic ringspot virus, Raspberry ringspot virus (strains not in New Zealand) and Rose rosette virus	All species	Testing in PEQ using PCR OR The following additional declaration must be endorsed on the phytosanitary certificate for all quarantine viruses: • "[Virus name] is absent/not known to occur in [name of country]"
Xylella fastidiosa	All species	Refer to 2.4

- (4) The unit for testing is defined in 1.6.1.
- (5) **Sample collection:** Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (6) **Time of testing:** Virus testing must be carried out using the new season's growth in the spring, or spring-like conditions. Bacteria and phytoplasmas testing must be carried out during late summer to early autumn, or during late summer-like conditions.

3.135.3 Cuttings option 1

- (1) This option applies to non-dormant cuttings with a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Grapevine pinot gris virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The Rosa plants in this consignment were produced in a 'pest free area' for Grapevine Pinot gris virus". OR • "The Rosa plants in this consignment were produced in a 'pest free place of production' for Grapevine Pinot gris virus".
Pucciniales	All species	 Option 1: The following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been dipped in propiconazole at the rate of 5g a.i. per 10 litres of water".
		 Option 2: For countries where propiconazole is not approved, the following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been [dipped/sprayed until dripping] in [fungicide active ingredient]; a broad range systemic fungicide suitable for treating rust fungi from the Pucciniales order at the rate of [specify rate] at least 48 hours prior to shipment".
		Option 3 : With prior arrangement with MPI, the plants may be dipped on arrival in New Zealand in propiconazole (5g a.i. per 10 litres of water). Refer to 1.5.
Phytophthora ramorum	Rosa gymnocarpa, Rosa rugosa, Rosa sempervirens, Rosa cultivar Pink Meidiland, Rosa cultivar Pink Sevillana, Rosa cultivar Royal Bonica	Refer to 2.3
Phytoplasmas	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from <i>Ralstonia pseudosolanacearum</i> ". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from <i>Ralstonia pseudosolanacearum</i> ".
Blackberry chlorotic ringspot virus, Raspberry ringspot virus (strains not in New Zealand) and Rose rosette virus	All species	Testing in PEQ using PCR OR The following additional declaration must be endorsed on the phytosanitary certificate for all quarantine viruses: • "[Virus name] is absent/not known to occur in [name of country]"
Xylella fastidiosa	All species	Refer to 2.4

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- (4) The unit for testing is defined in 1.6.1.
- (5) **Sample collection:** Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (6) **Time of testing:** Virus testing must be carried out using the new season's growth in the spring, or spring-like conditions. Bacteria and phytoplasmas testing must be carried out during late summer to early autumn, or during late summer-like conditions.

3.135.4 Cuttings option 2

- (1) This option applies to dormant cuttings with a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Grapevine pinot gris virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The Rosa plants in this consignment were produced in a 'pest free area' for Grapevine Pinot gris virus". OR • "The Rosa plants in this consignment were produced in a 'pest free place of production' for Grapevine Pinot gris virus".
Phytophthora ramorum	Rosa gymnocarpa, Rosa rugosa, Rosa sempervirens, Rosa cultivar Pink Meidiland, Rosa cultivar Pink Sevillana, Rosa cultivar Royal Bonica	Refer to 2.3
Phytoplasmas	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from <i>Ralstonia pseudosolanacearum</i> ". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from <i>Ralstonia pseudosolanacearum</i> ".

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Pest	Applies to	Condition
Blackberry chlorotic ringspot virus, Raspberry ringspot virus (strains not in New Zealand) and Rose rosette virus	All species	Testing in PEQ using PCR OR The following additional declaration must be endorsed on the phytosanitary certificate for all quarantine viruses: • "[Virus name] is absent/not known to occur in [name of country]"
Xylella fastidiosa	All species	Refer to 2.4

- (4) The unit for testing is defined in 1.6.1.
- (5) **Sample collection:** Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (6) **Time of testing:** Virus testing must be carried out using the new season's growth in the spring, or spring-like conditions. Bacteria and phytoplasmas testing must be carried out during late summer to early autumn, or during late summer-like conditions.

3.135.5 Cuttings option 3

- (1) This option applies to cuttings without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months	

Pest	Applies to	Condition
Grapevine pinot gris virus	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The Rosa plants in this consignment were produced in a 'pest free area' for Grapevine Pinot gris virus". OR • "The Rosa plants in this consignment were produced in a 'pest free place of production' for Grapevine Pinot gris virus".
Pucciniales	Non-dormant cuttings of all species	Option 1: The following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been dipped in propiconazole at the rate of 5g a.i. per 10 litres of water".
	Option 2: For countries where propiconazole is not approved, the following additional declaration must be endorsed on the phytosanitary certificate: "The plants have been [dipped/sprayed until dripping] in [fungicide active ingredient]; a broad range systemic fungicide suitable for treating rust fungi from the Pucciniales order at the rate of [specify rate] at least 48 hours prior to shipment".	
		Option 3 : With prior arrangement with MPI, the plants may be dipped on arrival in New Zealand in propiconazole (5g a.i. per 10 litres of water). Refer to 1.5.

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Pest	Applies to	Condition
Phytophthora ramorum	Rosa gymnocarpa, Rosa rugosa, Rosa sempervirens, Rosa cultivar Pink Meidiland, Rosa cultivar Pink Sevillana, Rosa cultivar Royal Bonica	Refer to 2.3
Phytoplasmas	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR
Blackberry chlorotic ringspot virus, Raspberry ringspot virus (strains not in New Zealand) and Rose rosette virus	All species	Testing in PEQ using PCR OR The following additional declaration must be endorsed on the phytosanitary certificate for all quarantine viruses: • "[Virus name] is absent/not known to occur in [name of country]"
Xylella fastidiosa	All species	Refer to 2.4

- (4) The unit for testing is defined in 1.6.1.
- (5) **Sample collection:** Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (6) **Time of testing:** Virus testing must be carried out using the new season's growth in the spring, or spring-like conditions. Bacteria and phytoplasmas testing must be carried out during late summer to early autumn, or during late summer-like conditions.

3.135.6 Tissue cultures option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
Grapevine pinot gris virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The Rosa plants in this consignment were produced in a 'pest free area' for Grapevine Pinot gris virus". OR • "The Rosa plants in this consignment were produced in a 'pest free place of production' for Grapevine Pinot gris virus".
Phytoplasmas	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants were produced in a 'pest free area', free from <i>Ralstonia pseudosolanacearum</i> ". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free <i>from Ralstonia pseudosolanacearum</i> ".
Blackberry chlorotic ringspot virus, Raspberry ringspot virus (strains not in New Zealand) and Rose rosette virus	All species	Testing in PEQ using PCR OR The following additional declaration must be endorsed on the phytosanitary certificate for all quarantine viruses: • "[Virus name] is absent/not known to occur in [name of country]"
Xylella fastidiosa	All species	Refer to 2.4

- (4) The unit for testing is defined in 1.6.1.
- (5) **Sample collection:** Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (6) **Time of testing:** Virus testing must be carried out using the new season's growth in the spring, or spring-like conditions. Bacteria and phytoplasmas testing must be carried out during late summer to early autumn, or during late summer-like conditions.

3.135.7 Tissue cultures option 2

- (1) This option applies to tissue cultures without a pest freedom additional declaration for *Ralstonia* pseudosolanacearum.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3A Minimum period: 3 months

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Pest	Applies to	Condition
Grapevine pinot gris virus	All species	One of the following Additional Declarations must be endorsed on the phytosanitary certificate: • "The Rosa plants in this consignment were produced in a 'pest free area' for Grapevine Pinot gris virus". OR • "The Rosa plants in this consignment were produced in a 'pest free place of production' for Grapevine Pinot gris virus".
Phytoplasmas	All species	Refer to 2.5
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for symptom expression AND Plating on selective media OR PCR
Blackberry chlorotic ringspot virus, Raspberry ringspot virus (strains not in New Zealand) and Rose rosette virus	All species	Testing in PEQ using PCR OR The following additional declaration must be endorsed on the phytosanitary certificate for all quarantine viruses: • "[Virus name] is absent/not known to occur in [name of country]"
Xylella fastidiosa	All species	Refer to 2.4

- (4) The unit for testing is defined in 1.6.1.
- (5) **Sample collection:** Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (6) **Time of testing:** Virus testing must be carried out using the new season's growth in the spring, or spring-like conditions. Bacteria and phytoplasmas testing must be carried out during late summer to early autumn, or during late summer-like conditions.

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3.136 Rubus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Rubus"		
Approved commodities	Cuttings (runner tips and stem cuttings only) Tissue cultures		
Approved countries	All		
Quarantine pests	Refer to Appendix 5: Rubus Regulated Pests (actionable)		
Cuttings	Option 1: Cuttings imported from an MPI-approved offshore facility Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.136.1		
	Option 2: Cuttings imported from non-approved offshore facilities Import permit: Required PEQ: Level 3B Minimum period: 16 months Special conditions: Refer to 3.136.2		
Tissue cultures	Option 1: Tissue cultures imported from an MPI-approved offshore facility Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.136.3		
	Option 2: Tissue cultures imported from non-approved facilities Import permit: Required PEQ: Level 3B Minimum period: 16 months Special conditions: Refer to 3.136.4		

3.136.1 Cuttings option 1

- (1) This option applies to cuttings imported from an MPI-approved offshore facility.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, treatment and testing: Plants must be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Rubus cuttings have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment.

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	ND held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate:
	 "The Rubus cuttings have been: held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND
	 held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3

3.136.2 Cuttings option 2

- (1) This option applies to cuttings imported from non-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 16 months Inspection, treatment and testing: During PEQ, imported material must be inspected, treated and/or tested for regulated pests as specified in 3.136.5 at the expense of the importer.	
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Rubus cuttings have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment. AND held in a manner to ensure that infestation/reinfestation does not occur following certification.	

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Additional declarations
to the phytosanitary
certificate

If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section.

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3

3.136.3 Tissue cultures option 1

- (1) This option applies to tissue cultures imported from an MPI-approved offshore facility.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, treatment and testing: Plants must be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The <i>Rubus</i> tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by providing the following additional declarations to the phytosanitary certificate: "The <i>Rubus</i> tissue cultures have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.136.4 Tissue cultures option 2

- (1) This option applies to tissue cultures imported from non-approved offshore facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 16 months Inspection, treatment and testing: During PEQ, imported material must be inspected, treated and/or tested for regulated pests as specified in 3.136.5 at the expense of the importer.	
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Rubus tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND held in a manner to ensure that infestation/reinfestation does not occur following certification.	

3.136.5 Inspection, testing and treatment requirements for Rubus

Organism	MPI-Accepted Methods	
Mites	Visual inspection AND Cuttings: approved miticide treatments (Refer to Appendix 3) Tissue cultures: binocular microscope inspection in PEQ	
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the PEQ facility AND Growing season inspection in PEQ for disease symptom expression	
Chromista	Growing season inspection in PEQ for disease symptom expression	
Bacteria	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the PEQ facility	
Erwinia amylovora f. sp. rubi	Growing season inspection in PEQ for disease symptom expression AND PCR	
Agrobacterium rubi	Growing season inspection in PEQ for disease symptom expression	
Xylella fastidiosa	Growing season inspection in PEQ for disease symptom expression AND PCR	
Viruses		
Blackberry calico virus	Country freedom OR PCR OR HTS	

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Organism	MPI-Accepted Methods	
Blackberry chlorotic ringspot virus	Country freedom OR PCR OR HTS	
Blackberry virus Y	Country freedom OR RT-PCR using BVY-specific primers OR HTS	
Blackberry yellow vein associated virus	Country freedom OR PCR OR HTS	
Cherry rasp leaf virus	Country freedom OR PCR OR HTS	
Hawaiian rubus leaf curl virus	Country freedom OR ELISA OR PCR OR HTS	
Raspberry latent virus	Country freedom OR PCR OR HTS	
Raspberry leaf curl virus	Country freedom OR PCR OR HTS	
Raspberry ringspot virus [strains not in New Zealand]	Country freedom OR ELISA OR PCR OR HTS	
Rubus chlorotic mottle virus	Country freedom OR PCR OR HTS	

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Organism	MPI-Accepted Methods	
Rubus yellow net virus	Country freedom OR PCR OR HTS	
Tobacco necrosis virus [strains not in New Zealand]	Country freedom OR PCR OR HTS	
Tomato ringspot virus	Country freedom OR ELISA OR PCR OR HTS	
Phytoplasmas		
Black raspberry witches'- broom phytoplasma	Country freedom OR Nested PCR OR Real time PCR using universal phytoplasma primers	
Rubus stunt phytoplasma	Country freedom OR Nested PCR OR Real time PCR using universal phytoplasma primers	
Diseases of Unknown Aetiology	Growing season inspection in PEQ for disease symptom expression	
Alpine mosaic agent	Country freedom OR Growing season inspection in PEQ for disease symptom expression	
Black raspberry streak virus	Country freedom OR Growing season inspection in PEQ for disease symptom expression	
Raspberry chlorotic net disease	Country freedom OR Growing season inspection in PEQ for disease symptom expression	

- (1) Country freedom for regulated viruses, diseases of unknown aetiology, and phytoplasmas will only be accepted when material is produced in an MPI-approved offshore facility. Country freedom must be endorsed by the NPPO of the exporting country and must be included in the agreement between MPI and the MPI-approved offshore facility.
- (2) The unit for testing is defined in 1.6.1
- (3) Tissue culture plantlets must be potted up and grown in a greenhouse approved to facility standard PEQ.STD Post-entry quarantine for Plants, only material from the greenhouse is to be selected for testing.

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- (4) Growing season is defined as an extended period of plant growth that includes environmental conditions equivalent to spring (longer wetter days and colder temperatures), summer (longer dryer days and warm temperatures), and autumn (shorter wetter days and warm but cooling temperatures).
- (5) Virus testing is to be conducted on new spring growth.
- (6) Phytoplasma and bacteria testing is to be conducted at the end of the summer growth period.
- (7) Enzyme linked immunosorbent assay (ELISA) tests. All ELISA tests must be validated using positive and negative controls prior to use in quarantine testing. Positive and negative controls must be used in all tests.
- (8) Polymerase chain reaction (PCR) tests. All PCR tests must be validated using positive and negative controls prior to use in quarantine testing. Positive and no template controls must be used in all tests.
- (9) Inspection of the Rubus plants by the Operator of the PEQ facility for signs of pest and disease must be at least twice per week during periods of active growth. A record of inspections carried out by the Operator is to be kept and made available to the MPI Inspector on request.

Guidance

- Positive internal control primers and a negative plant control should also be used in PCR tests.
- With prior notification, other internationally recognised testing methods may be accepted.

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3.137 Salix

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Salix"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Erwinia salicis, Melampsora spp., Phellinus noxius, Phytophthora ramorum, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.137.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.137.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.137.33.137.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.137.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Phellinus noxius	Salix babylonica	Refer to 2.2
Phytophthora ramorum	All species	Refer to 2.3.
Xylella fastidiosa	All species	Refer to 2.4

3.137.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3.
Xylella fastidiosa	All species	Refer to 2.4

3.137.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.
- (3) Tissue cultures must be examined prior to release to the importer, at the importer's expense, at a transitional facility approved to the facility standard <u>Identification of organisms</u>.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.138 Salvia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Salvia"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America	
Quarantine pests	"Candidatus Phytoplasma solani", Uredinales, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.138.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.138.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.138.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of the genus <i>Coleosporium</i> and <i>Cronatium</i> are not known to occur on [the host species being imported] in [the country in which the plants were grown]."
Xylella fastidiosa	All species	Refer to 2.4

3.138.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

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Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
"Candidatus Phytoplasma solani"	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.139 Senecio

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Delphinium"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America	
Quarantine pests	Phytoplasma 16Srl – aster yellows, Uredinales, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.139.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.139.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.139.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of the genus <i>Coleosporium</i> and <i>Cronatium</i> are not known to occur on [the host species being imported] in [the country in which the plants were grown]."

3.139.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

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Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.140 Solanum

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Solanum" Suspended species: All species in the genera Cestrum, Fabiana, Iochroma, Scopolia.	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Columnea latent viroid, Potato spindle tuber viroid, Tomato apical stunt viroid, Tomato chlorotic dwarf viroid	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.140.1	
Tissue cultures	Option 1: Tissue cultures with pest freedom additional declarations for all quarantine pests Import permit: Not required PEQ: Not required Special conditions: Refer to 3.140.2	
	Option 2: Tissue cultures where "testing in PEQ" is used to manage any quarantine pest Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.140.2	

3.140.1 Whole plants, Cuttings

(1) General requirements for whole plants are set out in 1.10.

(2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Columnea latent viroid	Brunfelsia undulata, Gloxinia gymnostoma, Nematanthus wettsteinii	Option 1: Additional Declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Columnea latent viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Columnea latent viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods
Potato spindle tuber viroid	All species	Option 1: Additional Declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods
Tomato apical stunt viroid	All species of the Cestrum genus	Option 1: Additional Declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Tomato apical stunt viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Tomato apical stunt viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods

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Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	All species of the Calibrachoa genus	Option 1: Additional Declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Tomato chlorotic dwarf viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Tomato chlorotic dwarf viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods

3.140.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required if the "testing in PEQ" condition is used for any quarantine pest	
	Not required if the phytosanitary certificate has additional declarations for 'pest free area' or 'pest free place of production' for every quarantine pest	
Post-entry quarantine	Required if the "testing in PEQ" condition is used for any quarantine pest: PEQ: Level 2 Minimum period: 3 months	
	Not required if the phytosanitary certificate has additional declarations for 'pest free area' or 'pest free place of production' for every quarantine pest	

Pest	Applies to	Condition
Columnea latent viroid	Brunfelsia undulata, Gloxinia gymnostoma, Nematanthus wettsteinii	Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Columnea latent viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Columnea latent viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods

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Pest	Applies to	Condition
Potato spindle tuber viroid	All species	Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Potato spindle tuber viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Potato spindle tuber viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods
Tomato apical stunt viroid	All species of the Cestrum genus	Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Tomato apical stunt viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Tomato apical stunt viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods
Tomato chlorotic dwarf viroid	All species of the Calibrachoa genus	Option 1: Additional declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where Tomato chlorotic dwarf viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from Tomato chlorotic dwarf viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods

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3.141 Solanum tuberosum

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Solanum tuberosum"	
Approved commodities	Tissue cultures	
Approved countries	All	
Quarantine pests	Refer to Appendix 5: Solanum tuberosum Regulated Pests (actionable)	
Tissue cultures	Option 1: Tissue cultures imported from an MPI-approved offshore facility Import permit: Required PEQ: Not required Special conditions: Refer to 3.141.1	
	Option 2: Tissue cultures imported from non-approved offshore facilities Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.141.2	

3.141.1 Tissue cultures option 1

- (1) This option applies to tissue cultures imported from an MPI-approved offshore facility.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.
- (4) **Declaration for Genetically Modified Organisms:** All import permit applications must include a signed declaration that the *Solanum tuberosum* plants in tissue culture are not genetically modified organisms, as defined by the New Zealand Hazardous Substances and New Organisms Act 1996 (HSNO Act 1996). For a copy of the declaration form refer to MPI's website.

Import permit	Required
Post-entry quarantine	Not required
Phytosanitary requirements	The tissue culture media must not contain charcoal. Before a phytosanitary certificate is issued, the exporting country national plant protection organisation (NPPO) must be satisfied that the following activities have been undertaken: The Solanum tuberosum tissue cultures in the consignment have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the MPI-approved offshore facility.
	 AND held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.

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Additional declarations to the phytosanitary certificate	The following additional declarations must be endorsed on the phytosanitary certificate:
	 "The Solanum tuberosum tissue cultures in this consignment have been: held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of MPI-approved offshore facility]; AND
	 have been held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.141.2 Tissue cultures option 2

- (1) This option applies to tissue cultures imported from non-approved offshore facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.
- (4) **Declaration for genetically modified organisms**: All import permit applications must include a signed declaration that the *Solanum tuberosum* plants in tissue culture are not genetically modified organisms, as defined by the New Zealand Hazardous Substances and New Organisms Act 1996 (HSNO Act 1996). For a copy of the declaration form refer to MPI's website.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months Inspection, treatment and testing: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.141.3.
Phytosanitary requirements	The tissue culture media must not contain charcoal. The exporting country NPPO must be satisfied that the requirements of the model phytosanitary certificate have been met before the phytosanitary certificate is issued.

3.141.3 Inspection, testing and treatment requirements for Solanum tuberosum

Organism	MPI-Accepted Methods	
Mites	Binocular microscope inspection	
Fungi		
Aecidium cantensis	Growing season inspection in PEQ for disease symptom expression.	
Phoma andigena var. andina	Growing season inspection in PEQ for disease symptom expression.	
Synchytrium endobioticum	Growing season inspection in PEQ for disease symptom expression.	
Oomycetes		
Phytophthora capsici	Growing season inspection in PEQ for disease symptom expression.	
Phytophthora infestans (A2 mating strain)	Growing season inspection in PEQ for disease symptom expression.	
Phytophthora palmivora	Growing season inspection in PEQ for disease symptom expression.	
Bacteria		

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Organism	MPI-Accepted Methods
"Candidatus Liberibacter solanacearum" haplotype B	Growing season inspection in PEQ for disease symptom expression AND PCR
Clavibacter michiganensis subsp. sepedonicus	Immunofluorescence OR ELISA AND grow plantlets on Murashige and Skoog medium OR PCR AND grow plantlets on Murashige and Skoog medium
Dickeya chrysanthemi pv. chrysanthemi	Plating on selective pectate media OR PCR
Dickeya chrysanthemi pv. parthenii	Plating on selective pectate media OR PCR
Dickeya paradisiaca	Plating on selective pectate media OR PCR
Dickeya solani	Plating on selective pectate media OR PCR
Pectobacterium betavasculorum	Plating on selective pectate media OR PCR
Pectobacterium polaris	Plating on selective pectate media OR PCR
Ralstonia pseudosolanacearum (formerly R. solanacearum race 1)	Plating on selective media OR PCR
Xylella fastidiosa	PCR
Viroids	
Potato spindle tuber viroid [transient]	PCR using two sets of primers OR Return PAGE (with silver staining) OR Hybridisation (P32 or digoxigenin labelled RNA probes)
Viruses	
Arracacha B nepovirus	ELISA (The ELISA must detect the oca strain) OR PCR
Andean potato latent tymovirus	ELISA OR PCR

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Organism	MPI-Accepted Methods
Andean potato mild mosaic tymovirus	ELISA OR PCR
Andean potato mottle comovirus	ELISA OR PCR
Beet curly top curtovirus	ELISA OR PCR
Eggplant mottled dwarf nucleorhabdovirus	PCR
Papaya mosaic potexvirus	PCR
Pepino mosaic virus	PCR
Potato 14R tobamovirus	Growing season inspection in PEQ for symptom expression
Potato black ringspot nepovirus	ELISA OR PCR
Potato deforming mosaic begomovirus	ELISA OR PCR
Potato latent carlavirus	PCR
Potato mop-top furovirus	ELISA OR PCR
Potato P carlavirus	PCR
Potato rough dwarf carlavirus	PCR
Potato T trichovirus	ELISA OR PCR
Potato virus H carlavirus	PCR
Potato virus U nepovirus	PCR
Potato virus V potyvirus	ELISA OR PCR
Potato virus Y potyvirus [strains not in NZ]	ELISA OR PCR
Potato yellow dwarf nucleorhabdovirus	PCR
Potato yellow mosaic begomovirus	PCR

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Organism	MPI-Accepted Methods
Potato yellow vein crinivirus	Hybridisation OR PCR
Potato yellowing ilarvirus	ELISA OR PCR
Solanum apical leaf curling begomovirus	Growing season inspection in PEQ for symptom expression
Solanum yellows luteovirus	Growing season inspection in PEQ for symptom expression
Southern potato latent carlavirus	Growing season inspection in PEQ for symptom expression
Sowbane mosaic sobemovirus	PCR
Tobacco necrosis necrovirus [strains not in New Zealand]	PCR
Tobacco rattle tobravirus [strains not in New Zealand]	PCR
Tobacco streak ilarvirus [strains not in New Zealand]	PCR
Tomato infectious chlorosis crinivirus	PCR
Tomato leaf curl begomovirus –New Delhi	PCR
Tomato yellow leaf curl begomovirus	ELISA OR PCR
Tomato yellow mosaic begomovirus	ELISA OR PCR
Wild potato mosaic potyvirus	PCR
Phytoplasmas	
Columbia basin purple top phytoplasma	Nested PCR OR RT-PCR using universal phytoplasma primers
Eggplant little leaf phytoplasma	Nested PCR OR RT-PCR using universal phytoplasma primers
Potato marginal flavescence	Nested PCR OR RT-PCR using universal phytoplasma primers

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Organism	MPI-Accepted Methods
Potato phyllody phytoplasma	Nested PCR OR RT-PCR using universal phytoplasma primers
Potato purple-top roll phytoplasma	Nested PCR OR RT-PCR using universal phytoplasma primers
Potato purple-top wilt phytoplasma	Nested PCR OR RT-PCR using universal phytoplasma primers
Potato round leaf phytoplasma	Nested PCR OR RT-PCR using universal phytoplasma primers
Potato "stolbur" phytoplasma	Nested PCR OR RT-PCR using universal phytoplasma primers
Potato witches' broom phytoplasma	Nested PCR OR RT-PCR using universal phytoplasma primers
Saq'O disease	Growing season inspection in PEQ for symptom expression

- (1) The unit for testing is defined in 1.6.1.
- (2) Plantlets in growth medium must be de-flasked and grown in quarantine for the completion of testing; however, the 'Inspection and Testing Requirements' may also require the plantlets to be grown on specific medium for bacteria testing. After plantlets are deflasked they must be grown in sterile potting mix. Testing must be carried out on plants while they are still in active growth prior to tuber formation.
- (3) For ELISA, plants must be sampled from at least two positions on every stem including a young, fully expanded leaflet at the top of each stem and an older leaflet from a midway position (Jeffries, 1998). For the PSTVd PCR young actively growing leaf tissue must be used.
- (4) Enzyme linked immunosorbent assay (ELISA) and polymerase chain reaction (PCR) tests for viruses. Tests must be completed at the optimal time for detection. In general, plants shall be sampled from at least two positions including a young, fully expanded leaf at the top of the stem and an older leaf from a midway position.
- (5) All PCR, hybridisation and ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for PCR) must be used in all tests.
- (6) Inspect Solanum tuberosum plants for signs of pest and disease at least once per week.

Guidance

- Positive internal control primers and a negative plant control should also be used in PCR tests.
- With prior notification, other internationally recognised testing methods may be accepted.

Guidance on viroids, viruses and phytoplasmas infecting potato experimentally	
Organism	Comments
Columnea latent viroid*	No evidence that this viroid infects potato naturally.
Pepper chat fruit viroid	No evidence that this viroid infects potato naturally.

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Tomato planta macho viroid*	No evidence that this viroid infects potato naturally (Galindo <i>et al.</i> 1982).
Abutilon mosaic begomovirus*	Tests that would detect this virus are already being conducted elsewhere in this schedule e.g. the universal PCR or ELISA tests for begomoviruses.
Cassia mild mosaic carlavirus*	Tests that would detect this virus are already being conducted elsewhere in this schedule, e.g. the universal PCR for carlaviruses.
Henbane mosaic potyvirus*	Tests that would detect this virus are already being conducted elsewhere in this schedule, e.g. the general potyvirus ELISA or PCR using universal potyvirus primers.
Tobacco necrotic dwarf luteovirus*	No appropriate test available.
Tomato leaf curl begomovirus - Australia*	Tests that would detect this virus are already being conducted elsewhere in this schedule e.g. the universal PCR or ELISA for begomovirus.
Tomato yellow vein streak begomovirus*	Tests that would detect this virus are already being conducted elsewhere in this schedule, e.g. the universal PCR or ELISA for begomovirus.
Peanut witches' broom*	Tests that would detect this phytoplasma are already being conducted elsewhere in this schedule, e.g. the universal PCR for phytoplasma.

^{*} Pathogens that are currently only known to infect Solanum tuberosum experimentally. Tests that would detect these pathogens are already being conducted elsewhere in this schedule.

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3.142 Solidago

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Solidago"
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.
Quarantine pests	Aster yellows phytoplasma, Uredinales, Xylella fastidiosa
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.142.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.142.2 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements

3.142.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Aster yellows phytoplasma	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Aster yellows phytoplasma is not known to occur in [the country or state where the plants were grown]."
Xylella fastidiosa	All species	Refer to 2.4

3.142.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not Required
Post-entry quarantine	Not Required

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Pest	Applies to	Condition
Aster yellows phytoplasma	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested or inspected and found free of Aster yellows phytoplasma".
Xylella fastidiosa	All species	Refer to 2.4

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3.143 Spiraea

Suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Spiraea"	
	Suspended species: All	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Phytoplasma 16SrIII – X-disease	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.143.1 Measures for phytoplasmas may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.143.2 Measures for phytoplasmas may change import permit and quarantine requirements	

3.143.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phytoplasma 16SrIII – X-disease	All species	Refer to 2.5

3.143.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

Pest	Applies to	Condition
Phytoplasma 16SrIII – X-disease	All species	Refer to 2.5

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3.144 Thymus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Thymus"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	"Candidatus Phytoplasma mali", "Candidatus Phytoplasma solani", Phytoplasma 16Srl – aster yellows, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.144.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.144.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.144.1 Whole plants, Cuttings

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
"Candidatus Phytoplasma mali", "Candidatus Phytoplasma solani", Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

3.144.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required

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Pest	Applies to	Condition
"Candidatus Phytoplasma mali", "Candidatus Phytoplasma solani", Phytoplasma 16Srl – aster yellows	All species	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.145 Tricyrtis

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Tricyrtis"
	Suspended species: All species in the following genus are suspended: <i>Tricyrtis</i> .
Approved commodities	Whole plants Cuttings Tissue cultures
Approved countries	All
Quarantine pests	Tetranychus kanzawai
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.145.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11

3.145.1 Whole plants, Cuttings

- (3) General requirements for whole plants and cuttings are set out in 1.10.
- (4) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months

Pest	Applies to	Condition
Phytophthora ramorum	All species of the genus Loropetalum	Refer to 2.3

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3.146 Tritonia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Tritonia"
	Suspended species: All species in the following genus are suspended: Watsonia.
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs
Approved countries	All
Quarantine pests	Puccinia gladioli
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.146.1
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: None, refer to general requirements in 1.11
Dormant bulbs	Option 1: Dormant bulbs with a growing season inspection imported from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Not required PEQ: Not required Special conditions: Refer to 3.146.2
	Option 2: Dormant bulbs imported from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.146.3
	Option 3: Dormant bulbs treated as described in Appendix 4 and with a growing season inspection imported from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.146.4

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Option 4: Dormant bulbs imported from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, United States of America Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.146.5
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3.146.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months

Pest	Applies to	Condition
Puccinia gladioli	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "Puccinia gladioli is not known to occur in [the country or state where the plants were grown]". OR • "The plants were inspected during the growing season and Puccinia gladioli was not detected"

3.146.2 Dormant bulbs option 1

- (1) This option applies to dormant bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United States of America:
 - a) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required
Post-entry quarantine	Not required
Cleanliness	Bulbs (corms) must be free of leafy coverings
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

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3.146.3 Dormant bulbs option 2

- (1) This option applies to dormant bulbs imported from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Cleanliness	Bulbs (corms) must be free of leafy coverings

3.146.4 Dormant bulbs option 3

- (1) This option applies to dormant bulbs imported from countries **other than** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United States of America:
 - a) treated as described in Appendix 4; and
 - b) with a growing season inspection.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months
Cleanliness	Bulbs (corms) must be free of leafy coverings.
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND • treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."

3.146.5 Dormant bulbs option 4

- (1) This option applies to dormant bulbs imported from countries other than Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom or the United States of America.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	
Cleanliness	Bulbs (corms) must be free of leafy coverings.	

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3.147 Tulipa

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Tulipa"	
Approved commodities	Tissue cultures Dormant bulbs	
Approved countries	All	
Quarantine pests	Refer to Appendix 5: Tulipa Regulated Pests (actionable)	
Tissue cultures	Option 1: Tissue cultures inspected and tested offshore Import permit: Not required PEQ: Not required Special conditions: Refer to 3.147.1	
	Option 2: Tissue cultures not inspected and tested offshore Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.147.2	
Dormant bulbs	Option 1: Dormant bulbs imported from the Netherlands Import permit: Not required PEQ: Not required Special conditions: Refer to 3.147.1	
	Option 2: Dormant bulbs imported from countries other than the Netherlands Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.147.4	

3.147.1 Tissue cultures option 1

- (1) This option applies to tissue cultures inspected and tested offshore.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not Required	
PEQ	Not Required	
Phytosanitary requirements	The tissue culture media must not contain charcoal.	
	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.	
	 The <i>Tulipa</i> tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND	
	derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND	

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	derived from parent stock tested using molecular/ serological methods [choose ONE option] and found free of Tobacco rattle virus and Tomato bushy stunt virus	
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by providing the following additional declarations to the phytosanitary certificate:	
	 "The <i>Tulipa</i> tissue cultures have been derived from parent stock: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests AND 	
	 tested using molecular/serological methods [choose ONE option] and found free of tobacco rattle virus and tomato bushy stunt virus." 	

3.147.2 Tissue cultures option 2

- (1) This option applies to tissue cultures **not** inspected and tested offshore.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	
Phytosanitary requirements	The tissue culture media must not contain charcoal.	

Pest	Applies to	Condition
Tomato bushy stunt virus	All species	Testing in PEQ using molecular or serological methods.
Tomato rattle virus	All species	Testing in PEQ using molecular or serological methods.

3.147.3 Dormant bulbs option 1

- (1) This option applies to dormant bulbs imported from the Netherlands
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Import permit	Not required	
Post-entry quarantine	Not required	
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken. The <i>Tulipa</i> dormant bulbs have been: • produced in accordance with the requirements of the Bloembollenkeuringsdienst (BKD) Class 1 bulb certification scheme. AND	

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	 inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses. AND treated for regulated insects and mites as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment. AND held in a manner to ensure that infestation/reinfestation does not occur following certification. AND (choose one) produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section, and by providing the following additional declaration to the phytosanitary certificate: "The <i>Tulipa</i> dormant bulbs in this consignment have been: • produced in accordance with the requirements of the BKD Class 1 bulb certification scheme. AND • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable]. AND • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses."

3.147.4 Dormant bulbs option 2

- (1) This option applies to dormant bulbs imported from countries **other than** the Netherlands.
- (2) General requirements for dormant bulbs are set out in 1.12.
- (3) Specific requirements are detailed below.

Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months • With approval from an MPI inspector, flowers cut from imported plants may receive biosecurity clearance while the imported plants remain in post-entry quarantine following inspection.	
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken. The <i>Tulipa</i> dormant bulbs have been: • produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses. AND • treated for regulated insects and mites as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment.	

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AND

 held in a manner to ensure that infestation/reinfestation does not occur following certification.

AND (choose one)

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests

 OR
- treated for regulated fungi as described in <u>Appendix 4</u> within 7 days prior to freezing, cold-storage or shipment.

AND (choose one)

- produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi
 OR
- treated for regulated nematodes and fungi as described in <u>Appendix 4</u> within 7 days prior to freezing, cold-storage or shipment.

Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section, and by providing the following additional declaration to the phytosanitary certificate:

"The *Tulipa* dormant bulbs in this consignment have been:

• inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable].

AND

• produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses."

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3.148 Ulmus

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Ulmus"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	All	
Quarantine pests	Ceratocystis fimbriata, elm mosaic virus, elm phloem necrosis, Phellinus noxius, Phytophthora ramorum, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.148.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.148.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	
Tissue cultures	Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.148.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.148.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the genus Ulmus	Refer to 2.1
Phellinus noxius	Ulmus parvifolia	Refer to 2.2
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

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3.148.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the genus Ulmus	Refer to 2.1
Phytophthora ramorum	All species	Refer to 2.3
Xylella fastidiosa	All species	Refer to 2.4

3.148.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.149 Vaccinium

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Vaccinium"
Approved commodities	Cuttings (dormant) Tissue cultures
Approved countries	All
Quarantine pests	Refer to Appendix 5: Vaccinium Regulated Pests (actionable)
Cuttings (dormant)	Option 1: Cuttings from MPI-approved offshore facilities Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.149.1
	Option 2: Cuttings from non-approved offshore facilities Import permit: Required PEQ: Level 3B Minimum period: 16 months Special conditions: Refer to 3.149.2
Tissue cultures	Option 1: Tissue cultures from MPI-approved offshore facilities Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.149.3
	Option 2: Tissue cultures from non-approved offshore facilities Import permit: Required PEQ: Level 3A Minimum period: 9 months Special conditions: Refer to 3.149.4
	Option 3: Tissue cultures from non-approved offshore facilities Import permit: Required PEQ: Level 3B Minimum period: 9 months Special conditions: Refer to 3.149.5

3.149.1 Cuttings (dormant) option 1

- (1) This option applies to cuttings imported from MPI-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.149.6

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Before a phytosanitary certificate is issued, the NPPO of the exporting country must **Phytosanitary** requirements be satisfied that the following activities have been undertaken. The Vaccinium cuttings have been: • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. **AND** • treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment. AND • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. **AND** held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification. **Additional declarations** If satisfied that the pre-shipment activities have been undertaken, the NPPO of the to the phytosanitary exporting country must confirm this by recording the treatments applied in the certificate "Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate: "The Vaccinium cuttings have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.149.2 Cuttings (dormant) option 2

- (1) This option applies to cuttings imported from non-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Post-entry quarantine	PEQ: Level 3B Minimum period: 16 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.149.6.
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Vaccinium cuttings have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment. AND held in a manner to ensure that infestation/reinfestation does not occur following certification.

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Additional declarations	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the
to the phytosanitary	exporting country must confirm this by recording the treatments applied in the
certificate	"Disinfestation and/or Disinfection Treatment" section.

3.149.3 Tissue cultures option 1

- (1) This option applies to tissue cultures imported from MPI-approved offshore facilities
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.149.6
Phytosanitary requirements	The tissue culture media must not contain charcoal. Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Vaccinium tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate: "The Vaccinium tissue cultures have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.149.4 Tissue cultures option 2

- (1) This option applies to tissue cultures imported from non-approved offshore facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
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Post-entry quarantine	PEQ: Level 3A
	Minimum period: 9 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.149.6
Phytosanitary requirements	The tissue culture media must not contain charcoal.
	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.
	The Vaccinium plants in tissue culture have been: • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND
	 held in a manner to ensure that infestation/reinfestation does not occur following certification. AND
	 produced in a country recognised by MPI as being free from Phytophthora ramorum.
Requirements Before Entry to Level 3A PEQ	Before plants are deflasked into a level 3A quarantine facility the tissue cultures must be held at a level 3 tissue culture laboratory until the following activities have been completed:
	 Tissue cultures must be held between 17 °C and 25 °C for a minimum period of four weeks and all plants must be inspected by the MPI inspector for signs or symptoms of <i>Phytophthora ramorum</i> prior to deflasking. This inspection will be in addition to growing season inspections which are required in the greenhouse. This is only required for plants which do not have an additional declaration certifying they have been produced in a country recognised by MPI as being free from <i>Phytophthora ramorum</i>.
	Sub culturing must not occur during this quarantine period, but plants may be sub-cultured on arrival in New Zealand, prior to commencement of the four week quarantine period. The sub-cultured of the
	Tissue cultures must not be transferred to the level 3A quarantine facility until they have been tested for and found free from <i>Monilinia vaccinii-corymbosi</i> .
Requirements During PEQ	 All plants must be inspected for signs and symptoms of pests and disease at least twice per week throughout the entire quarantine period (including during dormancy). Plants must be irrigated using a method which prevents water coming into contact with plant foliage (such as drip irrigation). Overhead irrigation must not be used. Contingency plans must be developed to identify actions that will be taken to
	contain the propagules of any fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual.

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Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate:
	 "The Vaccinium tissue cultures have been: held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

Pest	Applies to	Condition
Phytophthora ramorum	All species	The following additional declaration can be included for countries recognised by MPI as being free from <i>Phytophthora ramorum</i> : • "The Vaccinium tissue cultures in this consignment have been produced in a 'pest Free Area' free from <i>Phytophthora ramorum</i> ".
		Guidance
		Including this declaration will lessen the inspection and testing requirements for <i>Phytophthora ramorum</i> . Refer to 3.149.6 below

3.149.5 Tissue cultures option 3

- (1) This option applies to tissue cultures imported from non-approved offshore facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 9 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.149.6
Phytosanitary requirements	The tissue culture media must not contain charcoal. Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Vaccinium plants in tissue culture have been: • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND • held in a manner to ensure that infestation/reinfestation does not occur following certification. AND • produced in a country recognised by MPI as being free from <i>Phytophthora ramorum</i> .

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to the phytosanitary	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the
certificate	"Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate:

3.149.6 Inspection, testing and treatment requirements for Vaccinium

Organism types	MPI-accepted methods
Fungi	Growing season inspection in PEQ for disease symptom expression
Diaporthe vaccinii	PCR OR Plating of twig or leaf material onto suitable isolation medium
Monilinia vaccinii- corymbosi	AND for tissue cultures option 2: one of the following tests must occur before the tissue cultures are transferred to the quarantine facility: PCR OR plating onto suitable isolation medium.
Oomycota	
Phytophthora ramorum	Growing season inspection in PEQ for disease symptom expression AND for tissue cultures which were not certified as produced in a country free from <i>P. ramorum</i> , and imported under Tissue cultures option 2: Tissue cultures must be held in a Level 3 post-entry quarantine tissue culture laboratory between 17 °C and 25 °C for a quarantine period of four weeks and inspected by the MPI inspector before transfer to the greenhouse.
Bacteria	
Agrobacterium rubi	Growing season inspection in PEQ for disease symptom expression
Ralstonia pseudosolanacearum (formerly R. solanacearum race 1)	Plating on selective media OR PCR using DNA from plant stem
Xylella fastidiosa	PCR
Viruses	
Blueberry leaf mottle virus	ELISA OR PCR
Blueberry red ringspot virus (syn. Cranberry ringspot virus)	ELISA OR PCR
Blueberry scorch virus	ELISA OR PCR
Blueberry shock virus	ELISA OR PCR

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Organism types	MPI-accepted methods	
Blueberry shoestring virus	ELISA OR PCR	
Peach rosette mosaic virus	ELISA OR PCR	
Tobacco streak virus [strains not in New Zealand]	ELISA OR PCR	
Tomato ringspot virus	ELISA OR PCR	
Phytoplasmas		
Blueberry stunt phytoplasma	Nested PCR OR Real time PCR using universal phytoplasma primers	
Cranberry false blossom phytoplasma	Nested PCR OR Real time PCR using universal phytoplasma primers	
Vaccinium witches' broom phytoplasma	Nested PCR OR Real time PCR using universal phytoplasma primers	
Diseases of unknown aetiology		
Blueberry fruit drop disease	Growing season inspection in PEQ for disease symptom expression	

- (1) The unit for testing is defined in 1.6.1
- (2) Virus testing (ELISA and PCR) must be carried out in the spring or under spring-like conditions using the new flush of growth. Bacteria and phytoplasma testing (PCR) must be carried out at the end of the summer or under summer-like conditions.
- (3) Vaccinium plants must be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (4) All PCR and ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for PCR) must be used in all tests.
- (5) Inspect *Vaccinium* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.
- (6) Plants held in a level 3A quarantine facility under tissue cultures option 2 must be inspected at least twice per week for the entire quarantine period (including during any periods of dormancy).

Guidance

- Positive internal control primers and a negative plant control should also be used in PCR tests.
- With prior notification, other internationally recognised testing methods may be accepted.

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3.150 Vaccinium macrocarpon

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Vaccinium macrocarpon"
Approved commodities	Cuttings (dormant) Tissue cultures
Approved countries	All
Quarantine pests	Refer to Appendix 5: Vaccinium macrocarpon Regulated Pests (actionable)
Cuttings (dormant)	Option 1: Cuttings imported from an MPI-approved offshore facility Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.150.1
	Option 2: Cuttings imported from non-approved offshore facilities Import permit: Required PEQ: Level 3B Minimum period: 16 months Special conditions: Refer to 3.150.2
Tissue cultures	Option 1: Tissue cultures imported from an MPI-approved offshore facility Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.150.3
	Option 2: Tissue cultures imported from non-approved offshore facilities Import permit: Required PEQ: Level 3B Minimum period: 9 months Special conditions: Refer to 3.150.4

3.150.1 Cuttings (dormant) option 1

- (1) This option applies to cuttings imported from MPI-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

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Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.150.5
Phytosanitary requirements	 Vaccinium macrocarpon plants are subject to testing in PEQ. Refer to 3.150.5. Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Vaccinium macrocarpon cuttings have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment. AND held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate: "The Vaccinium cuttings have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.150.2 Cuttings (dormant) option 2

- (1) This option applies to cuttings imported from non-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 16 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.150.5

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Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Vaccinium macrocarpon cuttings have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment. AND held in a manner to ensure that infestation/reinfestation does not occur following certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. No additional declarations are required.

3.150.3 Tissue cultures option 1

- (1) The option applies to tissue cultures imported from MPI-approved offshore facilities
- (2) General requirements for cuttings are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.150.5
Phytosanitary requirements	The tissue culture media must not contain charcoal. Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Vaccinium tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification.

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Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate:
	 "The Vaccinium tissue cultures have been: held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND
	 held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

3.150.4 Tissue cultures option 2

- (1) This option applies to tissue cultures imported from non-approved offshore facilities
- (2) General requirements for cuttings are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 9 months During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.150.5
Phytosanitary requirements	The tissue culture media must not contain charcoal. Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Vaccinium plants in tissue culture have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND held in a manner to ensure that infestation/reinfestation does not occur following certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. No additional declarations are required.

3.150.5 Inspection, testing and treatment requirements for Vaccinium macroporon

Organism types	MPI-accepted methods		
Fungi	Growing season inspection in PEQ for disease symptom expression		
Bacteria			
Agrobacterium rubi	Growing season inspection in PEQ for disease symptom expression		
Xylella fastidiosa	PCR		

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Organism types	MPI-accepted methods		
Viruses			
Blueberry red ringspot virus (syn. Cranberry ringspot virus)	ELISA OR PCR		
Blueberry scorch virus	ELISA OR PCR		
Tobacco streak virus [strains not in New Zealand]	ELISA OR PCR		
Phytoplasmas			
Cranberry false blossom phytoplasma	Nested PCR OR real time PCR using universal phytoplasma primers		

- (1) The unit for testing is defined in 1.6.1
- (2) Virus testing (ELISA and PCR) must be carried out in the spring or under spring-like conditions using the new flush of growth. Bacteria and phytoplasma testing (PCR) must be carried out at the end of the summer or under summer-like conditions.
- (3) Vaccinium macrocarpon plants must be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- (4) All PCR and ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for PCR) must be used in all tests.
- (5) Inspect *Vaccinium macrocarpon* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.

Guidance

- Positive internal control primers and a negative plant control should also be used in PCR tests.
- With prior notification, other internationally recognised testing methods may be accepted.

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3.151 Verbena

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Verbena"		
Approved commodities	Whole plants Cuttings Tissue cultures		
Approved countries	All		
Quarantine pests	Tetranychus kanzawai, tomato chlorotic dwarf viroid, Uredinales, Xylella fastidiosa		
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.151.1 Measures for Xylella fastidiosa may change import permit and quarantine requirements		
Tissue cultures	Option 1: Pest freedom additional declaration for tomato chlorotic dwarf viroid Import permit: Not required PEQ: Not required Special conditions: Refer to 3.151.2 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements		
Tissue cultures	Option 2: No pest freedom additional declaration for tomato chlorotic dwarf viroid Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.151.3 Measures for Xylella fastidiosa may change import permit and quarantine requirements		

3.151.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	All species	Option 1: Additional Declaration One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where tomato chlorotic dwarf viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from tomato chlorotic dwarf viroid".
		Option 2: Testing in PEQ Testing in PEQ with PCR-based methods.
Urendinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases are not known to occur on [the imported genus] in [the country in which the plants were grown]".
Xylella fastidiosa	All species	Refer to 2.4

3.151.2 Tissue cultures option 1

- (1) This option applies to tissue cultures with a pest freedom additional declaration for tomato chlorotic dwarf viroid.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not Required
Post-entry quarantine	Not Required

Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert plant species] plants in this consignment have been produced in a 'pest free area', where tomato chlorotic dwarf viroid is not known to occur". OR • "The [insert plant species] plants have been produced in a 'pest free place of production', where parent plants were tested according to an NPPO approved methodology and found free from tomato chlorotic dwarf viroid".
Xylella fastidiosa	All species	Refer to 2.4

3.151.3 Tissue cultures option 2

(1) This option applies to tissue cultures without a pest freedom additional declaration for tomato chlorotic dwarf viroid.

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- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Tomato chlorotic dwarf viroid	All species	Testing in PEQ with PCR-based methods.
Xylella fastidiosa	All species	Refer to 2.4

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3.152 Veronica

Partially suspended

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Veronica" Suspended species: All species in the genera are suspended: Abelmoschus, Anthyllis, Caesalpinia, Celtis, Cenchrus, Chionanthus Cistus, Clethra, Coronilla, Elaeagnus, Eremophila, Eriogonum, Fagopyrum, Halimium, Inga, Justicia, Koelreuteria, Lippia, Marrubium, Melicytus, Myoporum, Oxydendrum, Phyla, Phytolacca, Pomaderris, Ruta, Sassafras, Schinus, Sidalcea,	
Approved commodities	Stellaria, Stewartia, Swainsona, Talinum. Whole plants Cuttings Tissue cultures Suspended commodities: Whole plants and cuttings for Albizia only.	
Approved countries	All	
Quarantine pests	Ceratocystis fimbriata, Phellinus noxius, Phytophthora capsici, Phytophthora palmivora, Phytophthora ramorum, Phytoplasma 16Srl – aster yellows, Xylella fastidiosa	
Whole plants	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.152.1 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.152.2 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.152.3 Measures for phytoplasmas and <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	

3.152.1 Whole plants

- (1) General requirements for whole plants are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

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Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the following genera: Cassia, Celtis, Inga	Refer to 2.1
Phellinus noxius	All species of the Albizia and Cassia genera AND the following species: Agathis robusta, Celtis sinensis, Grevillea robusta, Ilex rotunda, Lagerstroemia speciosa, Lagerstroemia subcostata, Ligustrum japonicum, Liquidambar formosana, Pistacia chinensis	Refer to 2.2
Phytophthora capsici	All species of the following genera: Abelmoschus, Pistacia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora capsici</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora capsici</i> ".
Phytophthora palmivora	All species of the following genera: Abelmoschus, Catharanthus, Coronilla, Dodonaea, Grevillea, Pistacia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for <i>Phytophthora palmivora</i> ".
Phytophthora ramorum	All species of the following genera: Celtis, Cercis, Cistus, Erica, Grevillea, Ilex, Pistacia, Robinia AND the following species: Veronica spicata	Refer to 2.3
Phytoplasma 16Srl – aster yellows	All species of the following genera: Hemerocallis and Veronica	Refer to 2.5

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Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

3.152.2 Cuttings

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Ceratocystis fimbriata	All species of the following genera: Cassia, Celtis and Inga	Refer to 2.1
Phytophthora capsici	All species of the following genera: Abelmoschus, Pistacia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora capsici". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora capsici". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora capsici".
Phytophthora palmivora	All species of the following genera: Abelmoschus, Catharanthus, Coronilla, Dodonaea, Grevillea, Pistacia	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for Phytophthora palmivora". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for Phytophthora palmivora".
Phytophthora ramorum	All species of the following genera: Celtis, Cercis, Cistus, Erica, Grevillea, Ilex, Pistacia, Robinia AND the following species: Veronica spicata	Refer to 2.3

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Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species of the following genera: Hemerocallis and Veronica	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

3.152.3 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Phytoplasma 16Srl – aster yellows	All species of the following genera: Hemerocallis and Veronica	Refer to 2.5
Xylella fastidiosa	All species	Refer to 2.4

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3.153 Viburnum

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Viburnum"	
Approved commodities	Whole plants Cuttings Tissue cultures	
Approved countries	Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America.	
Quarantine pests	Phytophthora ramorum, Uredinales, Xylella fastidiosa	
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.153.1 Measures for <i>Xylella fastidiosa</i> may change import permit and quarantine requirements	
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.153.2 Measures for Xylella fastidiosa may change import permit and quarantine requirements	

3.153.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Phytophthora ramorum	All species	Refer to 2.3
Uredinales	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "Rust diseases of genus <i>Coleosporium</i> and <i>Cronatium</i> are not known to occur on [the host species being imported] in [the country in which the plants were grown]".
Xylella fastidiosa	All species	Refer to 2.4

3.153.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

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Import permit	Not Required
Post-entry quarantine	Not Required

Pest	Applies to	Condition
Xylella fastidiosa	All species	Refer to 2.4

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3.154 Vitis

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Vitis"	
Approved commodities	Cuttings (dormant) Tissue cultures	
Approved countries	All	
Quarantine pests	Refer to Appendix 5: Vitis Regulated Pests (actionable)	
Cuttings (dormant)	Option 1: Cuttings from MPI-approved offshore facilities Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.154.1	
	Option 2: Cuttings from non-approved facilities Import permit: Required PEQ: Level 3B Minimum period: 16 months Special conditions: Refer to 3.154.2	
Tissue cultures	Option 1: Tissue cultures from MPI-approved offshore facilities Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.154.3	
	Option 2: Tissue cultures from non-approved facilities Import permit: Required PEQ: Level 3B Minimum period: 16 months Special conditions: Refer to 3.154.4	

3.154.1 Cuttings (dormant) option 1

- (1) This option applies to cuttings from MPI-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.154.5	
Phytosanitary requirements	Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities have been undertaken. The <i>Vitis</i> cuttings have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility].	

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	inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND	
	treated for regulated insects and mites as described in Appendix 3 within 7 days prior to shipment.	
	AND	
	 sourced from mother plants that have been kept in insect-proof plant houses. AND 	
	 held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification. 	
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate:	
	"The Vitis cuttings have been:	
	"The Vitis cuttings have been:	
	 held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. 	
	AND	
	 sourced from mother plants that have been kept in insect-proof plant houses. AND 	
	 held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification." 	

Pest	Applies to	Condition
Syrah decline	All Syrah cultivars of Vitis spp.	The following additional declaration must be endorsed on the phytosanitary certificate: • "The Vitis cuttings have been sourced from mother plants which are at least 10 years old and have been inspected during the growing season and are free from symptoms of Syrah decline."

3.154.2 Cuttings (dormant) option 2

- (1) This option applies to cuttings not from MPI-approved offshore facilities.
- (2) General requirements for cuttings are set out in 1.10.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 16 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.154.5

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Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken. The Vitis cuttings have been:
	 inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND
	 treated for regulated insects and mites as described in <u>Appendix 3</u> within 7 days prior to shipment. AND
	 held in a manner to ensure that infestation/reinfestation does not occur following certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the NPPO of the exporting country must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section.

Pest	Applies to	Condition
Syrah decline	All Syrah cultivars of Vitis spp.	The following additional declaration must be endorsed on the phytosanitary certificate: • "The Vitis cuttings have been sourced from mother plants which are at least 10 years old and have been inspected during the growing season and are free from symptoms of Syrah decline."

3.154.3 Tissue cultures option 1

- (1) This option applies to tissue cultures from MPI-approved offshore facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 2 Minimum period: 6 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.154.5.

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Phytosanitary requirements	Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities have been undertaken. The Vitis tissue cultures have been: • held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND • produced in either mother plants that have been kept in insect-proof plant houses. AND • held in a manner to ensure that infestation/reinfestation does not occur
	following inspection and testing at the approved facility, and certification.
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section and by providing the following additional declarations to the phytosanitary certificate:
	"The Vitis tissue cultures have been:
	 held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-approved offshore facility]. AND
	 sourced from mother plants that have been kept in insect-proof plant houses. AND
	held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the approved facility, and certification."

Pest	Applies to	Condition
Syrah decline	All Syrah cultivars of Vitis spp.	The following additional declaration must be endorsed on the phytosanitary certificate: • "The <i>Vitis</i> tissue cultures have been sourced from mother plants which are at least 10 years old and have been inspected during the growing season and are free from symptoms of Syrah decline."

3.154.4 Tissue cultures option 2

- (1) This option applies to tissue cultures not from MPI-approved offshore facilities.
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required
Post-entry quarantine	PEQ: Level 3B Minimum period: 16 months Inspection, testing and treatment: During the PEQ period, imported material must be inspected, treated and/or tested for regulated pests at the expense of the importer, as specified in 3.154.5

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Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.
	The Vitis tissue cultures have been: • inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND
	held in a manner to ensure that infestation/reinfestation does not occur following certification.

Pest	Applies to	Condition
Syrah decline	All Syrah cultivars of Vitis spp.	The following additional declaration must be endorsed on the phytosanitary certificate: "The Vitis tissue cultures have been sourced from mother plants which are at least 10 years old and have been inspected during the growing season and are free from symptoms of Syrah decline."

3.154.5 Inspection, testing and treatment requirements for Vitis

Organism types	MPI-accepted methods
Mites	Visual inspection AND Cuttings: miticide treatments (Refer to Appendix 3 or Appendix 4) Tissue cultures: binocular microscope inspection in PEQ
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post-entry quarantine facility. AND Growing season inspection in PEQ for disease symptom expression AND Examination using a dissecting microscope or hand lens (longitudinal and transverse sections) AND Plating on potato dextrose agar
Bacteria	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post-entry quarantine facility.
Agrobacterium rubi	Growing season inspection in PEQ for disease symptom expression AND Hot water treatment (Refer to 3.154.6)
Xanthomonas campestris pv. viticola	Growing season inspection in PEQ for disease symptom expression AND Hot water treatment (Refer to 3.154.6)
Xylophilus ampelinus	Growing season inspection in PEQ for disease symptom expression AND Hot water treatment (Refer to 3.154.6)
Xylella fastidiosa	PCR (two sets, samples to be collected at least four weeks apart) AND Hot water treatment (Refer to 3.154.6)

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Organism types	MPI-accepted methods
Viruses	
Artichoke Italian latent virus	Growing season inspection in PEQ for disease symptom expression
Cherry leaf roll virus [strains not in New Zealand]	ELISA OR PCR OR HTS
Grapevine Ajinashika disease virus	Growing season inspection in PEQ for disease symptom expression
Grapevine Algerian latent virus	Growing season inspection in PEQ for disease symptom expression
Grapevine Anatolian ringspot virus	Growing season inspection in PEQ for disease symptom expression
Grapevine angular mosaic virus	Growing season inspection in PEQ for disease symptom expression
Grapevine berry inner necrosis virus	Growing season inspection in PEQ for disease symptom expression
Grapevine Bulgarian latent virus	PCR OR HTS
Grapevine chrome mosaic virus	PCR OR HTS
Grapevine deformation virus	PCR OR HTS
Grapevine fabavirus	PCR OR HTS
Grapevine fanleaf virus	ELISA OR PCR OR HTS
Grapevine labile rod-shaped virus	Growing season inspection in PEQ for disease symptom expression
Grapevine leafroll-associated virus [type 7]	PCR OR HTS
Grapevine leafroll-associated virus 2 "red globe"	PCR OR HTS
Grapevine line pattern virus	Growing season inspection in PEQ for disease symptom expression

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Organism types	MPI-accepted methods
Grapevine pinot gris virus	PCR OR HTS
Grapevine red blotch virus	PCR OR HTS
Grapevine stunt virus	Growing season inspection in PEQ for disease symptom expression
Grapevine Tunisian ringspot virus	Growing season inspection in PEQ for disease symptom expression
Grapevine vein clearing virus	Growing season inspection in PEQ for disease symptom expression
Grapevine virus D	PCR OR HTS
Grapevine virus E	PCR OR HTS
Peach rosette mosaic virus	ELISA OR PCR OR HTS
Petunia asteroid mosaic virus	ELISA OR PCR OR HTS
Raspberry ringspot virus [strains not in New Zealand]	ELISA OR PCR OR HTS
Sowbane mosaic virus	PCR OR HTS
Strawberry latent ringspot virus [strains not in New Zealand]	PCR OR HTS
Tomato ringspot virus	ELISA OR PCR OR HTS
Viroids	Growing season inspection in PEQ for disease symptom expression

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Organism types	MPI-accepted methods
Phytoplasmas	Plants derived from cuttings: Hot water treatment (Refer to 3.154.6) AND Nested PCR OR real-time PCR using universal phytoplasma primers
	Plants derived from tissue cultures: Nested PCR OR Real-time PCR using universal phytoplasma primers (two sets, samples to be collected at least four weeks apart)

- (1) The unit for testing is defined in 1.6.1.
- (2) Enzyme-linked immunosorbent assay (ELISA) and polymerase chain reaction (PCR) tests are used for virus detection. Plants should be sampled from at least two positions, including a young, fully expanded leaf at the top of the stem and an older leaf from a midway position. Tests must be completed at the optimal time for detection.
- (3) All PCR and ELISA tests must be validated using positive controls before being used in quarantine testing. Positive and negative controls should be used in all tests.
- (4) Inspect *Vitis* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.

Guidance

- Positive internal control primers and a negative plant control should also be used in PCR tests. A blank water control for PCR is also recommended.
- With prior notification, other internationally recognised testing methods may be accepted.

3.154.6 Approved treatments

- (1) **Hot water treatment**: The consignment must be treated using hot water treatment (dipping), for the eradication of phytoplasmas and fastidious vascular prokaryotic organisms, as follows:
 - a) Cuttings with good hydration and reserves are stored in a cool room (~4 °C). Before treatment, the dormant material must be held at room temperature for one day (24 hours).
 - b) For the treatment, the dormant material must be dipped into the hot water at 50 °C for 45 minutes or at 45 °C for 3 hours (FAO/IBPGR Technical Guidelines for Safe Movement of Grapevine Germplasm, 1990, Martelli G.P and Walter B. Virus Certification of Grapevines. In Plant Virus Disease Control, edited by A. Hadidi, RK Khetarpal and H Koganezawa. APS Press 1998). The water bath must have a moving system to homogenize the temperature and a precise control system to monitor the temperature at an accuracy of 0.1 °C.
 - c) After the treatment the cuttings must stay for one day (24 hours) at room temperature. After this period, they are transferred to a cool room.

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3.155 Wollemia nobilis

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Wollemia nobilis"
Approved commodities	Tissue cultures
Approved countries	Australia
Quarantine pests	Refer to Appendix 5: Wollemia nobilis Regulated Pests (actionable)
Tissue cultures	Import permit: Not required PEQ: Not required Special conditions: Refer to 3.155.1

3.155.1 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Not Required
Post-entry quarantine	Not Required
Phytosanitary requirements	The tissue culture media must not contain charcoal.
	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken:
	The Wollemia nobilis plants in-vitro have been:
	inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND
	derived from mother stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.
	AND
	 derived from explant material which has been surface sterilised in a solution of 0.5% sodium hypochlorite and sterile water, or MPI-approved alternative treatment.
	AND
	 prepared by asexual reproduction (clonal techniques) under sterile conditions. AND
	held in a manner to ensure that infestation/reinfestation does not occur following certification.

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3.156 Yucca

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Yucca"		
Approved commodities	Cuttings (dormant) Tissue cultures		
Approved countries	All		
Quarantine pests	Phytophthora palmivora		
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Cuttings (dormant)	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.156.1		

3.156.1 Cuttings (dormant)

- (1) General requirements for cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.
- (3) **Inspection Requirements:** A minimum of 600 plants are to be inspected during each inspection in postentry quarantine.

Import permit	Required	
Post-entry quarantine	PEQ: Level 2 Minimum period: 3 months	

Pest	Applies to	Condition
Phytophthora palmivora	All species	One of the following additional declarations must be endorsed on the phytosanitary certificate: • "The [insert species name] plants in this consignment have been produced in [insert country name], which is free from <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free area' for <i>Phytophthora palmivora</i> ". OR • "The [insert species name] plants in this consignment were produced in a 'pest free place of production' for
		were produced in a 'pest free place of production' for Phytophthora palmivora".

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3.157 Zantedeschia

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Zantedeschia"		
Approved commodities	Tissue cultures Dormant bulbs		
Approved countries	All		
Quarantine pests	Refer to Appendix 5: Zantedeschia Regulated Pests (actionable)		
Tissue cultures	Option 1: Tissue cultures with parent stock inspection Import permit: Not required PEQ: Not required Special conditions: Refer to 3.157.1		
	Option 2: Tissue cultures without parent stock inspection Import permit: Required PEQ: Level 3B Minimum period: 3 months Special conditions: Refer to 3.157.2		
Dormant bulbs	Import permit: Required PEQ: Level 1 Minimum period: 3 months Special conditions: Refer to 3.157.3		

3.157.1 Tissue cultures option 1

- (1) This option applies to tissue cultures with parent stock inspection
- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Not Required		
Post-entry quarantine	Not Required		
Phytosanitary requirements	Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities have been undertaken.		
	 The Zantedeschia tissue cultures have been: inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND 		
	 derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. 		
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by providing the following additional declaration to the phytosanitary certificate:		
	 "The Zantedeschia tissue cultures have been derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests" 		

3.157.2 Tissue cultures option 2

(1) This option applies to tissue cultures without parent stock inspection.

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- (2) General requirements for tissue cultures are set out in 1.11.
- (3) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	PEQ: Level 3B Minimum period: 3 months	

3.157.3 Dormant bulbs

- (1) General requirements for dormant bulbs are set out in 1.12.
- (2) Specific requirements are detailed below.

Import permit	Required		
Post-entry quarantine	PEQ: Level 1 Minimum period: 3 months		
Phytosanitary requirements	Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities have been undertaken.		
	The Zantedeschia dormant bulbs have been:		
	inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests. AND		
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria and viruses. AND 		
	 held in a manner to ensure that infestation/reinfestation does not occur following certification. 		
	AND (choose one) — produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi OR		
	 treated for regulated nematodes and fungi as described in <u>Appendix 4</u> within 7 days prior to freezing, cold-storage or shipment. 		
Additional declarations to the phytosanitary certificate	If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section [if applicable], and by providing the following additional declaration to the phytosanitary certificate:		
	 "The Zantedeschia dormant bulbs in this consignment have been: produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated nematodes and fungi [if applicable]. AND 		
	 produced in a 'pest free area', 'pest free place of production' or 'pest free production site', free from regulated bacteria, phytoplasmas and viruses." 		

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3.158 Zingiber

Approved species	Species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Zingiber"		
Approved commodities	Whole plants Cuttings Tissue cultures Dormant bulbs		
Approved countries	All		
Quarantine pests	Helicobasidium mompa, Ralstonia pseudosolanacearum, virus diseases		
Whole plants, Cuttings	Import permit: Required PEQ: Level 2 Minimum period: 6 months Special conditions: Refer to 3.158.1		
Tissue cultures	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.158.2		
Dormant bulbs	Import permit: Required PEQ: Level 2 Minimum period: 3 months Special conditions: Refer to 3.158.3		

3.158.1 Whole plants, Cuttings

- (1) General requirements for whole plants and cuttings are set out in 1.10.
- (2) Specific requirements are detailed below.

Import permit	Required		
Post-entry quarantine	 PEQ: Level 2 Minimum period: 6 months Additional requirements at a level 2 quarantine facility: All plants must be inspected as per the requirements set out in the facility standard 155.04.03 <u>Identification of Organisms</u> Irrigation water must be collected and either allowed to evaporate or treated prior to disposal. Any debris on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any bacterial, fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. 		

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Pest	Applies to	Condition
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for disease symptom expression AND Plating on selective media OR PCR • Samples must be collected and tested after the minimum PEQ period of active growth. • The unit for testing is defined in 1.6.1

3.158.2 Tissue cultures

- (1) General requirements for tissue cultures are set out in 1.11.
- (2) Specific requirements are detailed below.

Import permit	Required	
Post-entry quarantine	 PEQ: Level 2 Minimum period: 3 months Additional requirements at a level 2 quarantine facility: All plants must be inspected as per the requirements set out in the facility standard 155.04.03 <u>Identification of Organisms</u> Irrigation water must be collected and either allowed to evaporate or treated prior to disposal. Any debris on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any bacterial, fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. 	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."	

Pest	Applies to	Condition
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for disease symptom expression AND Plating on selective media OR PCR • Samples must be collected and tested after the minimum PEQ period of active growth. • The unit for testing is defined in 1.6.1.
Virus diseases	All species	The following additional declaration must be endorsed on the phytosanitary certificate: • "The tissue cultures have been derived from parent stock tested and found free of virus diseases."

3.158.3 Dormant bulbs

- (1) General requirements for dormant bulbs are set out in 1.12.
- (2) Specific requirements are detailed below.

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Import permit	Required	
Post-entry quarantine	 PEQ: Level 2 Minimum period: 3 months Additional requirements at a level 2 quarantine facility: All plants must be inspected as per the requirements set out in the facility standard 155.04.03 <u>Identification of Organisms</u> Irrigation water must be collected and either allowed to evaporate or treated prior to disposal. Any debris on the greenhouse floor must be swept up or vacuumed (and disposed of in the normal quarantine waste stream) rather than being hosed into the drain. Contingency plans must be developed to identify actions that will be taken to contain the propagules of any bacterial, fungal or oomycete disease organisms in the event of disease symptoms becoming evident during the quarantine period. These plans must be recorded in the facility operating manual. 	
Additional declarations to the phytosanitary certificate	The following additional declaration must be endorsed on the phytosanitary certificate: "The dormant bulbs in this consignment have been: • derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests. AND • treated for regulated insects as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."	

Pest	Applies to	Condition
Helicobasidium mompa	All species	The following additional declaration must be endorsed on the phytosanitary certificate:
		 "The dormant bulbs in this consignment have been: produced in a 'pest free area' or 'pest free place of production' [choose ONE], free from Helicobasidium mompa." OR treated for regulated nematodes and fungi as described in Appendix 4 within 7 days prior to freezing, cold-storage or shipment."
Ralstonia pseudosolanacearum	All species	Growing season inspection in PEQ for disease symptom expression AND Plating on selective media OR PCR • Samples must be collected and tested after the minimum PEQ period of active growth. • The unit for testing is defined in 1.6.1.

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Appendix 1: Definitions

Definitions have the same meaning as defined by <u>ISPM 5</u>. *Glossary of phytosanitary terms* or the Biosecurity Act 1993 unless set out below. Derived forms of terms set out in the aforementioned sources, e.g. *inspect* from *inspection*, are considered to have the same meaning as the defined term.

a.i.

active ingredient

active growth

a plant on which at least two fully expanded leaves, which have developed from dormant buds in the current growing season, are present

additional declaration

definition as per ISPM 5. Glossary of phytosanitary terms

biosecurity clearance/cleared

definition as per the Act

budwood

see cuttings

bulb

a thickened, vegetative part of a plant in a dormant state, e.g., true bulbs, bulbils, corms, tubers and rhizomes

chief technical officer

definition as per the act

consignment

definition as per ISPM 5. Glossary of phytosanitary terms

contamination

definition as per ISPM 5. Glossary of phytosanitary terms

country of origin (of a consignment of plants)

definition as per ISPM 5. Glossary of phytosanitary terms

cutting

a commodity sub-class of plants for planting referring to propagation material from the stem only, no roots

dormant

temporarily inactive/suspended growth (cuttings of deciduous species should have no leaves; bulbs should have no leaves or roots)

entry (of a consignment)

definition as per ISPM 5. Glossary of phytosanitary terms

Environmental Protection Authority (EPA)

the authority responsible for administering the Hazardous Substances and New Organisms Act 1996

Equivalence/equivalent

definition as per ISPM 5. Glossary of phytosanitary terms

facility operator

definition as per the Act

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FAO

Food and Agriculture Organization of the United Nations

free from

definition as per ISPM 5. Glossary of phytosanitary terms

genetically modified organism (GMO)

(as defined by the Hazardous Substances and New Organisms Act 1996) any organism in which any of the genes or any other genetic material:

- a) have been modified by *in-vitro* techniques; or
- b) are inherited or otherwise derived, through any number of replications, from any genes or other genetic material which has been modified by *in-vitro* techniques

import/imported

definition as per the Act

import health standard (import health standard)

definition as per the Act

import permit

official document issued by the Ministry for Primary Industries that authorises import of a commodity in accordance with specified phytosanitary requirements

importation

definition as per the Act

importer

definition as per the Act

in transit

refers to risk goods (consignments) in the process of being shipped to New Zealand, for example risk goods in sea containers on board a vessel. These risk goods or consignments may have treatments applied (for example, cold treatment) while the risk goods are en route to New Zealand

incidentally imported new organism

definition as per the Act

infestation/infested

definition as per ISPM 5. Glossary of phytosanitary terms

inspection/inspect

definition as per ISPM 5. Glossary of phytosanitary terms

inspector

definition as per the Act

ISPM

 $\underline{\text{International Standard for Phytosanitary Measures, available on } \underline{\text{www.ippc.int/en/core-activities/standards-setting/ispms/}}$

Level 1 (L1), Level 2 (L2), Level 3 (L3), Level 3A (L3A) or Level 3B (L3B) quarantine

a system of post-entry quarantine screening whereby plants for planting are grown under certain specified conditions on a property and by a person registered by MPI (see Facility Standard PEQ.STD <u>Post-entry</u> guarantine for Plants)

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lot

definition as per ISPM 5. Glossary of phytosanitary terms

maximum pest limit (MPL)

the maximum level of infestation/contamination allowed within a consignment

MPI

the Ministry for Primary Industries, formerly the Ministry of Agriculture and Forestry (MAF)

MPI-approved offshore facility

a production site approved by MPI to the MPI standard <u>Standard for Offshore Facilities Holding and Testing</u> Plants for Planting for the export of plants for planting to New Zealand

National Plant Protection Organisation (NPPO)

definition as per ISPM 5. Glossary of phytosanitary terms

non-dormant

normal state of plant growth, not in suspended growth.

nursery stock

see plants for planting

Official New Zealand Pest Register (ONZPR)

the searchable database of pests regulated in New Zealand, including general information about each pest as well as specific details for importers and exporters, available at https://onzpr.mpi.govt.nz/

official/officially

definition as per ISPM 5. Glossary of phytosanitary terms

organism

definition as per the Act

packaging/packaged

definition as per ISPM 5. Glossary of phytosanitary terms

nathway

definition as per ISPM 5. Glossary of phytosanitary terms

permit to import

see import permit

pest

definition as per ISPM 5. Glossary of phytosanitary terms

pest free area

definition as per ISPM 5. Glossary of phytosanitary terms

pest free place of production

definition as per ISPM 5. Glossary of phytosanitary terms

pest free production site

definition as per ISPM 5. Glossary of phytosanitary terms

phytosanitary certification / phytosanitary certificate

definition as per ISPM 5. Glossary of phytosanitary terms

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phytosanitary measure

definition as per ISPM 5. Glossary of phytosanitary terms

phytosanitary security

definition as per ISPM 5. Glossary of phytosanitary terms

place of production

definition as per ISPM 5. Glossary of phytosanitary terms

planting

definition as per ISPM 5. Glossary of phytosanitary terms

plants

definition as per ISPM 5. Glossary of phytosanitary terms

Plants Biosecurity Index (PBI)

MPI database that lists plant species that have been approved for import into New Zealand as nursery stock or seed for sowing. The PBI is available at https://piersearch.mpi.govt.nz/plants-biosecurity-index/

plants for planting

definition as per ISPM 5. Glossary of phytosanitary terms (formerly nursery stock)

plants in tissue culture

plants in vitro that have been prepared as tissue culture from one parent by asexual reproduction (clonal techniques) under sterile conditions

plants in vitro

a commodity class for plants growing in an aseptic medium in a closed container

post-entry quarantine (PEQ)

definition as per ISPM 5. Glossary of phytosanitary terms

post-entry quarantine greenhouse

a greenhouse that is approved by MPI as a transitional facility under the MPI facility standard <u>Post Enty</u> <u>Quarantine for Plants</u> for the purpose of holding any plant material imported as plants for planting or seed for sowing that requires post-entry quarantine before the plants can be given a biosecurity clearance

post-entry quarantine tissue culture laboratory

a tissue culture laboratory that is approved by MPI as a transitional facility under the MPI Facility Standard: Postentry quarantine for Plants for the purpose of holding any plants imported as tissue cultures that require postentry quarantine before the plants can be given a biosecurity clearance

production site

definition as per ISPM 5. Glossary of phytosanitary terms

quarantine

definition as per ISPM 5. Glossary of phytosanitary terms

quarantine pest

definition as per ISPM 5. Glossary of phytosanitary terms

regulated article

definition as per ISPM 5. Glossary of phytosanitary terms

regulated pest

a pest that is identified as a regulated pest in ONZPR or the Schedule of regulated (quarantine) weed seeds

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risk goods

definition as per the Act

scionwood

see cutting

seeds

definition as per ISPM 5. Glossary of phytosanitary terms

test

definition as per ISPM 5. Glossary of phytosanitary terms

transitional facility

definition as per the Act

treatment/treated

definition as per ISPM 5. Glossary of phytosanitary terms

unit

the basic element selected for sampling. For plants for planting this unit may be a plant, bulb or cutting. For tissue cultures it is the vessel containing the cultures

whole plants

a commodity sub-class of plants for planting referring to rooted cuttings and plants with developed roots

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Appendix 2: Amendment record

No	Details	Date
1	Section 2.2.1.7 Pesticide treatments for dormant bulbs	27 April 2005
2	Lilium schedule of special conditions, sections 2.2.1.6, 2.2.1.7 and 2.2.2.	17 June 2005
3	Ficus schedule	6 September 2005
4	Acacia, Acer, Allium, Canna, Cotoneaster, Cycas, Hippeastrum, Hydrangea, Iris, and Lilium schedules	6 October 2005
5	Acacia, Acer, Begonia, Canna, Cotoneaster and Hydrangea schedules, section 2.2.1.7	8 February 2006
6	Acer, Aesculus, Arbutus, Acacia, Calladium, Camellia, Castanea, Gaultheria, Fagus, Kalmia, Photinia, Prunus and Vaccinium schedules, section 2.2.1.10, section 2.2.1.11	22 May 2006
7	Actinidia, Hippeastrum and Prunus schedules	9 August 2006
8	Allium, Fragaria, Hippeastrum, Miscanthus, Solanum tuberosum, and Zantedeschia schedules	4 August 2008
9	Corylus and Wollemia nobilis schedules.	10 November 2008
10	Allium, Persea, Rubus, Vaccinium, and Vaccinium macrocarpon schedules.	7 April 2009
11	Sections 1.4, 2.2.1.8, 2.2.1.9, 2.2.1.11, 2.2.3, and 3	1 October 2009
12	Section 2.2.1.11	20 October 2009
13	Tulipa schedule	18 January 2010
14	Prunus, Solanum tuberosum, and Vaccinium macrocarpon schedules.	6 July 2010
15	Allium schedule	13 September 2010
16	Berberis, Carpinus, Cotoneaster, Eucalyptus, Nandina, Olea, Populus, Pseudotsuga, Ulmus schedules, section 2.2.1.10 and section 2.2.1.11	7 June 2011
17	Phalaenopsis schedule	8 August 2011
18	Removal of the schedules for Acca sellowiana and Agonis, with incorporation under the Metrosideros schedule. Amendment to the Eucalyptus and Eugenia schedules.	25 August 2011
19	Dracaena schedule	12 September 2011
20	Malus schedule	20 June 2012
21	Artocarpus schedule	29 June 2012
22	Cycas, Dracaena, Fuchsia schedules, section 2.2.1.10, 2.2.1.11, 2.2.3 and 2.3.3	16 August 2012
23	Solanum tuberosum schedule	8 April 2013
24	Eucalyptus, Eugenia, Metrosideros and Vitis schedules	22 May 2013
25	Actinidia schedule	6 September 2013
26	Section 2.2.2.2	27 January 2014
27	Vitis schedule	11 March 2014
28	Rubus schedule	21 March 2014

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Citrus, Crocus, Dahia, Fortunella, Fragaria, Ciladiolus, Hippeastrum, Lilium, Malus, Miscanthus × giganteus, Narcissus, Olea, Persea, Poncirus, Prunus, Rubus, Solanum tuberosum, Tulipa, Vaccinium, Vaccinium macrocarpon and Vitis Schedules for Chrysanthemum, Diascia, Dahlia and Solanum 18 August 2014 Schedules for Citrus, Fortunella, Fragaria, Malus and Poncirus 27 November 2014 Schedules for Hippeastrum and Vitis 21 January 2015 Schedules for Hippeastrum and Vitis Schedules for Fragaria, Juglans, Malus, Mangifera, Metrosideros, Platanus, Populus, Prunus, Quercus, Rubus, Tulipa, Ulmus, Vaccinium and Vitis Schedules for Fragaria, Malus, Olea, Prunus, Rubus, Solanum tuberosum, Vaccinium and Vitis Schedules for Fragaria, Malus, Olea, Prunus, Rubus, Solanum tuberosum, Vaccinium and Vitis Schedules for Fragaria, Malus, Olea, Prunus, Rubus, Solanum tuberosum, Vaccinium and Vitis Section 2.2.1.12, and schedule for Acacia Section 2.2.1.13 (new section for Phellinus noxius, with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia sinensis, Cedrus, Citrus, Crataegue, Cycas, Delpinium, Diosyros, Eriobotypa, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa, Salix, Ulmus, and Vitis Sections 1.3.1.4, 2.2.1.12, 2.3.2. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Citrus, Cotoneaster, Delphinium, Diosyros, Eucalyptus, Eugenia, Elupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus,	No	Details	Date
Schedules for Citrus, Fortunella, Fragaria, Malus and Poncirus Schedules for Hippeastrum and Vitis Schedules for Hippeastrum and Vitis Sections 2.2.1.6, 2.2.1.7 and 2.2.1.8 (new section for Ceratocystis fimbriata, with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Carica, Carya, Carya ovata, Citrus, Delphinium, Eucalpytus, Fagus, Fagus sylvatica, Ficus, Fragaria, Juglans, Malus, Mangifera, Metrosideros, Platanus, Populus, Prunus, Quercus, Rubus, Tulipa, Ulmus, Vaccinium and Vitis Schedules for Fragaria, Malus, Olea, Prunus, Rubus, Solanum tuberosum, Vaccinium and Vitis Section 2.2.1.12, and schedule for Acacia Section 2.2.1.13 (new section for Phellinus noxius, with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia sinensis, Cedrus, Citrus, Crataegus, Cycas, Delphinium, Diospyros, Eriobotrya, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa, Salix, Ulmus, and Vitis Sections 1.3, 1.4, 2.2.1.12, 2.3.2. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Elupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Poncirus, Populus, Prunus, Pseudotsuga, Pyrus, Quercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium, Verbena and Vitis Schedule for Rosa Schedule for Rosa Schedule for Rosa Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros,	29	Citrus, Crocus, Dahlia, Fortunella, Fragaria, Gladiolus, Hippeastrum, Lilium, Malus, Miscanthus × giganteus, Narcissus, Olea, Persea, Poncirus, Prunus, Rubus, Solanum tuberosum, Tulipa, Vaccinium, Vaccinium macrocarpon and	11 June 2014
Schedules for Hippeastrum and Vitis Sections 2.2.1.6, 2.2.1.7 and 2.2.1.8 (new section for <i>Ceratocystis fimbriata</i> , with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Carica, Carya, Carya ovata, Citrus, Delphinium, Eucalpytus, Fagus, Fagus sylvatica, Ficus, Fragaria, Juglans, Malus, Mangifera, Metrosideros, Platanus, Populus, Prunus, Quercus, Rubus, Tulipa, Ulmus, Vaccinium and Vitis Schedules for Fragaria, Malus, Olea, Prunus, Rubus, Solanum tuberosum, Vaccinium and Vitis Section 2.2.1.12, and schedule for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia sinensis, Cedrus, Citrus, Crataegus, Cycas, Delphinium, Diospyros, Eriobotrya, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa, Salix, Ulmus, and Vitis Sections 1.3, 1.4, 2.2.1.12, 2.3.2. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, <i>Carya ovata</i> , Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Poncirus, Populus, Prunus, Pseudotsuga, Pyrus, Quercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium, Verbena and Vitis Schedule for Rosa Schedule, Spagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium macrocarpon, and Verbena Updated sections 1.3 and 1.4, and relevant schedules to align with commencement of Facility Standard: Post-entry quarantine for Plants (MPI.STD.PEQ)	30	Schedules for Chrysanthemum, Diascia, Dahlia and Solanum	18 August 2014
Sections 2.2.1.6, 2.2.1.7 and 2.2.1.8 (new section for <i>Ceratocystis fimbriata</i> , with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Carica, Carya, Carya ovata, Citrus, Delphinium, Eucalpytus, Fagus, Fagus sylvatica, Ficus, Fragaria, Juglans, Malus, Mangifera, Metrosideros, Platanus, Populus, Prunus, Quercus, Rubus, Tulipa, Ulmus, Vaccinium and Vitis Schedules for Fragaria, Malus, Olea, Prunus, Rubus, Solanum tuberosum, Vaccinium and Vitis Scection 2.2.1.12, and schedule for Acacia Section 2.2.1.13 (new section for <i>Phellinus noxius</i> , with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia, Camellia Sienesis, Cedrus, Citrus, Crataegus, Cycas, Delphinium, Diospyros, Eriobotrya, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa, Salix, Ulmus, and Vitis Sections 1.3, 1.4, 2.2.1.12, 2.3.2. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Ponorius, Populus, Prunus, Pseudotsuga, Pyrus, Cuercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium, Verbena and Vitis Schedule for Rosa Sections 2.2.2.4, 2.2.2.5 (new section for <i>Xylella fastidiosa</i>), 2.2.2.6 (new section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Fucus,	31	Schedules for Citrus, Fortunella, Fragaria, Malus and Poncirus	27 November 2014
with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Carica, Carya, Carya ovala, Citrus, Delphinium, Eucalpytus, Fagus, Fagus sylvatica, Ficus, Fragaria, Juglans, Malus, Mangifera, Metrosideros, Platanus, Populus, Prunus, Quercus, Rubus, Tulipa, Ulmus, Vaccinium and Vitis Schedules for Fragaria, Malus, Olea, Prunus, Rubus, Solanum tuberosum, Vaccinium and Vitis Section 2.2.1.12, and schedule for Acacia Section 2.2.1.13 (new section for <i>Phellinus noxius</i> , with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia sinensis, Cedrus, Citrus, Crataegus, Cycas, Delphinium, Diospyros, Eriobotrya, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa, Salix, Ulmus, and Vitis Sections 1.3, 1.4, 2.2.1.12, 2.3.2. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovafa, Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photnia, Platanus, Poncirus, Populus, Prunus, Pseudotsuga, Pyrus, Quercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium, Verbena and Vitis Schedule for Rosa Sections 2.2.2.4, 2.2.2.5 (new section for <i>Xylella fastidiosa</i>), 2.2.2.6 (new section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus	32	Schedules for Hippeastrum and Vitis	21 January 2015
Vaccinium and Vitis Section 2.2.1.12, and schedule for Acacia Section 2.2.1.13 (new section for <i>Phellinus noxius</i> , with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia sinensis, Cedrus, Citrus, Crataegus, Cycas, Delphinium, Diospyros, Eriobotrya, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa, Salix, Ulmus, and Vitis Sections 1.3, 1.4, 2.2.1.12, 2.3.2. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Poncirus, Populus, Prunus, Pseudotsuga, Pyrus, Quercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium, Verbena and Vitis Schedule for Rosa Sections 2.2.2.4, 2.2.2.5 (new section for <i>Xylella fastidiosa</i>), 2.2.2.6 (new section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photnira, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium macrocarpon, and Verbena Updated sections 1.3 and 1.4, and relevant schedules to align with commencement of Facility Standard: Post-entry quarantine for Plants (MPI.STD.PEQ).	33	with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Carica, Carya, Carya ovata, Citrus, Delphinium, Eucalpytus, Fagus, Fagus sylvatica, Ficus, Fragaria, Juglans, Malus, Mangifera, Metrosideros, Platanus,	10 December 2015
Section 2.2.1.13 (new section for <i>Phellinus noxius</i> , with renumbering of subsequent sections). Schedules for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia sinensis, Cedrus, Citrus, Crataegus, Cycas, Delphinium, Diospyros, Eriobotrya, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa, Salix, Ulmus, and Vitis Sections 1.3, 1.4, 2.2.1.12, 2.3.2. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Poncirus, Populus, Prunus, Pseudotsuga, Pyrus, Quercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium, Verbena and Vitis Schedule for Rosa Sections 2.2.2.4, 2.2.2.5 (new section for <i>Xylella fastidiosa</i>), 2.2.2.6 (new section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium macrocarpon, and Verbena Updated sections 1.3 and 1.4, and relevant schedules to align with commencement of Facility Standard: Post-entry quarantine for Plants (MPI.STD.PEQ).	34		11 March 2016
subsequent sections). Schedules for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia sinensis, Cedrus, Citrus, Crataegus, Cycas, Delphinium, Diospyros, Eriobotrya, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa, Salix, Ulmus, and Vitis 37 Sections 1.3, 1.4, 2.2.1.12, 2.3.2. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Poncirus, Populus, Prunus, Pseudotsuga, Pyrus, Quercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium, Verbena and Vitis 38 Schedule for Rosa 39 Sections 2.2.2.4, 2.2.2.5 (new section for Xylella fastidiosa), 2.2.2.6 (new section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium macrocarpon, and Verbena 40 Updated sections 1.3 and 1.4, and relevant schedules to align with commencement of Facility Standard: Post-entry quarantine for Plants (MPI.STD.PEQ).	35	Section 2.2.1.12, and schedule for Acacia	6 May 2016
Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Poncirus, Populus, Prunus, Pseudotsuga, Pyrus, Quercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium, Verbena and Vitis Schedule for Rosa Sections 2.2.2.4, 2.2.2.5 (new section for <i>Xylella fastidiosa</i>), 2.2.2.6 (new section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium macrocarpon, and Verbena Updated sections 1.3 and 1.4, and relevant schedules to align with commencement of Facility Standard: Post-entry quarantine for Plants (MPI.STD.PEQ).	36	subsequent sections). Schedules for Acacia, Acrocomia, Aesculus, Araucaria, Arbutus, Artocarpus, Camellia, Camellia sinensis, Cedrus, Citrus, Crataegus, Cycas, Delphinium, Diospyros, Eriobotrya, Eucalyptus, Eugenia, Ficus, Fortunella, Hebe, Hydrangea, Litchi, Mangifera, Metrosideros, Nandina, Persea, Planera, Poncirus, Populus, Prunus, Rhododendron, Rosa,	21 November 2016
Sections 2.2.2.4, 2.2.2.5 (new section for <i>Xylella fastidiosa</i>), 2.2.2.6 (new section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium macrocarpon, and Verbena 40 Updated sections 1.3 and 1.4, and relevant schedules to align with commencement of Facility Standard: Post-entry quarantine for Plants (MPI.STD.PEQ).	37	Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, <i>Carya ovata</i> , Castanea, Citrus, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Fortunella, Fragaria, Helianthus, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Juniperus, Metrosideros, Nandina, Olea, Persea, Phoenix, Photinia, Platanus, Poncirus, Populus, Prunus, Pseudotsuga, Pyrus, Quercus, Ranunculus, Rosa, Rubus, Salix, Solanum tuberosum, Solidago, Ulmus,	21 December 2016
section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium macrocarpon, and Verbena 40 Updated sections 1.3 and 1.4, and relevant schedules to align with commencement of Facility Standard: Post-entry quarantine for Plants (MPI.STD.PEQ).	38	Schedule for Rosa	22 December 2016
commencement of Facility Standard: Post-entry quarantine for Plants (MPI.STD.PEQ).	39	section for post-entry quarantine), and 2.3. Schedules for Acacia, Acer, Acrocomia, Aesculus, Arbutus, Asparagus, Bidens, Canna, Carya, Carya ovata, Castanea, Cotoneaster, Delphinium, Diospyros, Eucalyptus, Eugenia, Eupatorium, Fagus, Fagus sylvatica, Ficus, Fuchsia, Hebe, Humulus, Hydrangea, Ipomoea batatas, Juglans, Malus, Metrosideros, Nandina, Phoenix, Photinia, Platanus, Populus, Prunus, Pseudotsuga, Quercus, Ranunculus, Rosa, Salix, Solanum tuberosum, Solidago, Ulmus, Vaccinium	27 February 2017
41 Addition of Petunia schedule. 9 June 2017	40	commencement of Facility Standard: Post-entry quarantine for Plants	8 March 2017
	41	Addition of Petunia schedule.	9 June 2017

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No	Details	Date
42	Amendment to the Petunia schedule with new GM requirements	31 October 2017
43	Amendment to the Vaccinium schedule with a change to post-entry quarantine requirements for tissue cultures.	11 December 2017
44	Amendment to the Delphinium schedule with addition of <i>Euryops</i> for conditions for <i>Xylella fastidiosa</i> .	4 April 2018
45	Addition of conditions for <i>Phytophthora capsici</i> , <i>P. palmivora</i> and <i>P. tentaculata</i> in the following schedules: Abies, Acacia, Acer, Acrocomia, Aesculus, Allium, Araucaria, Arbutus, Artocarpus, Calanthe, Carica, Chrysanthemum, Crataegus, Dahlia, Delphinium, Dianthus, Dianthus caryophyllus, Diospyros, Dracaena, Eugenia, Ficus, Gerbera, Hebe, Lilium, Mangifera, Metrosideros, Olea, Paulownia, Phalaenopsis, Phoenix, Solanum, Verbena, Yucca and creation of three new schedules (i.e. Anthurium, Cichorium and Epipremnum schedules).	26 April 2018
46	Amendment to the Solanum tuberosum schedule with addition of "Candidatus Liberibacter solanacearum" haplotype B, Columbia basin purple top phytoplasma, <i>Pectobacterium polaris</i> and potato Virus H.	26 June 2018
47	Amendment to the Anthurium and Rosa schedules with additions of measures for <i>Ralstonia pseudosolanacearum</i>	25 January 2019
48	Amendment to the Araucaria schedule with addition of <i>Xylella fastidiosa</i> to the "Quarantine Pests" list and also "Conditions for <i>Xylella fastidiosa</i> (section 2.2.1.12), which applies to the members of <i>Broussonetia</i> genus only.	30 January 2019
49	Amendment to the Rosa schedule with addition of measures for grapevine pinot gris virus	13 February 2019
50	Amendment to the Acacia and Epipremnum schedules with addition of measures for <i>Ralstonia pseudosolanacearum</i>	7 March 2019
51	Amendment to the Solanum tuberosum schedule with addition of measures for <i>Ralstonia pseudosolanacearum</i>	5 August 2019
52	Amendment to the Vaccinium schedule with addition of measures for Ralstonia pseudosolanacearum	30 August 2019
53	Amendment to the Actinidia schedule and Section 2.2.1.12 "Measures for Xylella fastidiosa"	29 November 2019
54	Amendment to the Prunus schedule	23 January 2020
55	Amendment to the Ficus schedule with addition of measures for <i>Ralstonia</i> pseudosolanacearum	7 February 2020
56	Amendment to the 'Basic entry conditions' 2.2.1.6 (b) to manage regulated plant mites. Amendment of the Calanthe, Dahlia, Tricyrtis, Verbena, Hydrangea, Gentiana schedules with removal of special measures for <i>Tetranychus kanzawai</i> .	20 May 2020
57	Amendment to the Petunia schedule: addition of option for importers to provide a non-GMO declaration to meet the GM requirements for <i>Petunia</i> plants for planting (Whole plants, cuttings and tissue cultures), amendment to information required on GM testing certificates for Petunia plants for planting (Whole plants, cuttings and tissue cultures), removal of the requirement for an import permit for Petunia tissue cultures.	20 May 2020

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No	Details	Date
58	Amendment to the Arbutus and Metrosideros schedules editing the <i>Xylella fastidiosa</i> note. Amendment to the Chrysanthemum, Chrysanthemum morifolium and Cichorium schedules to add <i>Xylella fastidiosa</i> measures. Minor amendment to Arbutus, Chrysanthemum, Cichorium and Metrosideros schedules to fix grammatical errors.	2 June 2020
59	Amendment to the Acacia, Aesculus, Petunia, Solanum and Verbena schedules with addition of measures for Columnea latent viroid, tomato apical stunt viroid and tomato chlorotic dwarf viroid. Harmonization of measures for potato spindle tuber viroid on the Chrysanthemum, Dahlia and Diascia schedules. Amendment to the Acacia, Anthurium, Epipremnum, Ficus and Rosa schedules to add acceptable PFPP declaration for <i>Ralstonia pseudosolanacearum</i> from Costa Rica. Addition of Hoya schedule	22 July 2020
60	Minor amendments to the whole import health standard to address inconsistencies, typos and other administrative changes.	3 December 2020
61	Removal of woody indexing as a requirement in the Malus schedule of special entry conditions; and a subsequent adjustment to the post-entry quarantine period and inspection, testing and treatment requirements table.	2 March 2021
62	Amendment to Chrysanthemum morifolium schedule with addition of measures for potato spindle tuber viroid (PSTVd).	21 June 2021
63	Correction and addition of formatting, grammar, and guidance in Sections 3 (Vitis, Ficus and Solanum tuberosum), 2.2.1.8, 3.3, 1.3, 2.2.1.12, 2.2.2.5, 2.2.1.4 and the Amendment Record (No. 45)	12 August 2021
64	Amendment to the Anthurium, Delphinium and Metrosideros schedules to add measures for <i>Xylella fastidiosa</i> on the Callistemon, Clematis, Ocimum and Psidium genera.	6 September 2021
65	Amendment to Citrus, Fortunella and Poncirus schedules	8 December 2021
66	Amendment to section 2.2.1.11 to remove Malus as a host of <i>Phytophthora ramorum</i>	20 December 2021
67	Amendment to the Musa schedule of special entry conditions to make a permit a requirement for tissue culture and adding importer guidance.	27 January 2022
68	Amendment to the Arbutus and Chrysanthemum schedules editing the <i>Xylella fastidiosa</i> note. Amendment to the Viburnum schedule to add <i>Xylella fastidiosa</i> measures.	21 February 2022
69	Added guidance for genera and schedules that might be out of date.	19 July 2022
70	Amendment to the Calanthe and Phalaenopsis schedules to add measures for orchid fleck dichorhavirus (OFV). Creation of one new schedule, Dendrobium, with measures for OFV.	16 August 2022
71	Amendment to the Berberis and Epipremnum schedules to add <i>Xylella fastidiosa</i> measures. Amendment to Chrysanthemum and Cichorium schedules editing the <i>Xylella fastidiosa</i> note. Amended to the name of the Chrysanthemum morifolium schedule to Chrysanthemum × morifolium and removal of the <i>Xylella fastidiosa</i> note.	13 October 2022
72	Amendment to remove the requirements of <i>Machilus thunbergii</i> and <i>Persea</i> from this import health standard.	26 October 2022

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No	Details	Date
73	Amendment to the Dracaena schedule to remove onshore treatment information for whole plants and non-dormant cuttings transferring it to MPI-ABTRT Approved Biosecurity Treatments. Amendment to recognise India and United Kingdom as <i>Xylella fastidiosa-</i> free countries, and Lebanon as a country with <i>X. fastidiosa</i> .	23 March 2023
74	Addition of measures for broad bean wilt virus 2 in the Alstroemeria schedule. Addition of India and South Africa to the approved countries list in the Alstroemeria schedule.	4 April 2023
75	Amendment to the Allium, Arbutus, Carpinus, Clivia, Delphinium, Epipremnum, Mangifera, Miscanthus × gigantus, Paulownia, and Veronica schedules to update <i>Xylella fastidiosa</i> measures.	12 May 2023
76	Removed all requirements and guidance related to biological indexing and replaced it with ELISA or PCR in the following sections: 3.2.1 (2.3.2.1 in the old format), and the schedules for Fragaria, Malus, Olea, Rubus, Solanum tuberosum, Vaccinium, Vaccinium macrocarpon, and Vitis. Removed some pests from the schedules for Fragaria, Olea, Rubus, Solanum tuberosum, and Vitis. Amended the entries for raspberry ringspot virus to only apply to strains not in New Zealand.	12 July 2023
77	Amendment to clarify the wording in the Dracaena schedule about Treatment for non-dormant cuttings and whole plants.	12 July 2023
78	Amendment to the Vitis schedule adding 3 new pests to be managed by PCR in post-entry quarantine; grapevine fabavirus, grapevine leafroll-associated virus 2 redglobe, and grapevine virus E. Also removing the option of importing plants derived from open-ground mother plants at MPI-approved offshore facilities.	16 October 2023
79	Amendment to pesticide treatments for whole plants and cuttings. Aligning with recent changes to the MPI Treatment Requirement <i>Approved Biosecurity Treatments</i> .	16 October 2023
80	Suspension of: • Ananas comosus whole plants and cuttings only • Artocarpus heterophyllus plants in vitro • Durio zibenthinus, Garcinia mangostana and Nephelium lappaceum whole plants, cuttings. and plants in vitro • Mangifera indica, Musa spp. and Plinia cauliflora whole plants and plants in vitro • Pyrus communis cuttings • Ribes spp. whole plants	16 October 2023
81	Amendment to the import requirements for <i>Ananas comosus</i> , adding requirements for managing <i>Dickeya zeae</i> , <i>Fusarium verticillioides</i> , <i>Pantoea ananatis</i> , <i>Phytophthora cinnamomi</i> , and <i>Phytophthora megakarya</i> .	16 October 2023
82	Updated the guidance plant genera with specific import requirements last imported into New Zealand from 2017 to remove 35 genera.	16 October 2023
83	Amendment to the Acacia schedule, adding import requirements to <i>Malva</i> and <i>Portulaca</i> species to manage tomato brown rugose fruit virus, and to <i>Portulaca</i> species to manage cucumber green mottle mosaic virus.	12 January 2024

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No	Details	Date
84	Amendment to the Zingiber schedule, adding import requirements to manage Ralstonia pseudosolanacearum	30 January 2024
85	Removed all the requirements for Humulus because they have been updated and moved to a different standard. Removed requirements for <i>Phytophthora tentaculata</i> from the following schedules: Acacia, Aesculus, Arbutus, Chrysanthemum, Cichorium, Delphinium, Gerbera, Verbena and Veronica. Amendment to Veronica schedule to update <i>Xylella fastidiosa</i> measures. Added a PCR test option for <i>Diaporthe vaccinii</i> to the Vaccinium schedule.	1 March 2024
86	Minor amendment to the Vitis schedule to clarify that the requirement for Syrah decline only applied to Syrah cultivars of Vitis	8 April 2024
87	Addition of Garcinia and Nephelium lappaceum schedules. Addition of high-throughput sequencing (HTS) with restricted analysis as an option for testing of viruses for strawberry plants for planting in the Fragaria schedule	13 May 2024
88	Amendment to 39 schedules to add or remove measures for phytoplasmas. Creation of sections for phytoplasmas, and addition of Hibiscus and Pelargonium schedules.	14 June 2024
89	Addition of high-throughput sequencing (HTS) with restricted analysis as an option for testing of viruses for <i>Vitis</i> plants for planting in the Vitis schedule.	24 June 2024
90	Minor amendment to the <i>Chrysanthemum</i> , <i>Delphinium</i> and <i>Hydrangea</i> schedules to reinstate missing hosts of <i>Xylella fastidiosa</i> and Uredinales.	27 August 2024
91	Amendment to the <i>Hoya</i> schedule by removing <i>Hoya</i> undetermined tobamoviruses from the quarantine pest list and testing requirements, and adding <i>Alstroemeria</i> necrotic streak virus, <i>Tomato chlorotic spot virus</i> to the quarantine pest list. Removal of Pucciniastrum americanum from the pest list in the <i>Rubus</i> schedule. Removal of <i>Grapevine yellow speckle viroid 2</i> and <i>Schizothyrium pomi</i> (syn. <i>Zygophiala jamaicense</i>) from the pest list in the <i>Vitis</i> schedule. Amendment to sections 2.2.1.14 and 2.2.2.6	28 November 2024
92	Amendment to the Rubus and Malus schedule to add HTS as an option for testing for viruses and viroids. Amendment to the Vitis schedule to update the taxonomy for Grapevine red blotch virus and Grapevine vein clearing virus.	22 May 2025
93	Suspension of import pathways that are not fit-for-purpose. Amendment to the entire standard to change the format to be more user-friendly and rename the standard from <i>Importation of Nursery Stock</i> 155.02.06 to <i>Plants for Planting</i> 155.02.06.	4 August 2025

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Appendix 3: Pesticide treatments for whole plants and cuttings

- (1) For whole plants the phytosanitary certificate must have one of the following additional declarations, unless stated otherwise in Part 3:
 - a) "The plants were raised from seed/cuttings in soil-less rooting media in containers maintained out of contact with the soil".

OR

- b) "The roots of the plants have been dipped in fenamiphos at 1.6 g a.i. per litre of water for 30 minutes".
- (2) All whole plants and cuttings must be treated for insects and mites as follows, unless stated otherwise in Part 3.
- (3) If pesticide treatments have been applied pre-export, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

Insects

- (1) One of the following treatments is required:
 - a) **Methyl bromide**: Apply one of the treatment options from the table below:

СТ	Initial dose	Minimum end point dose:	Temperature	Time	Comments
74	48 g/m ³	28.8 g/m ³	10–15 °C	2 hours	The treatment must achieve the CT
62	40 g/m ³	24 g/m ³	16–20 °C		product, minimum concentration, temperature, and time listed. Used
50	32 g/m ³	19.2 g/m ³	21–27 °C		packaging must be treated as per
37.2	28 g/m ³	14.4 g/m ³	28–32 °C		ABTRT FVT9 or destroyed.

Guidance

- While a number of combinations of time and initial concentration may be used to achieve the
 minimum requirements (CT and minimum final concentration (g/m³)) of the treatment, care must
 be taken to avoid phytotoxicity. Phytotoxic effects of the treatment may increase when a higher
 initial concentration at lower temperature and reduced duration is used.
- It is the importers responsibility to choose which 'duration of treatment (time (h))' option will be undertaken.
- The importer undertakes treatments at their own risk (see legal disclaimer in <u>Approved</u> Biosecurity Treatments (ABTRT))
- The concentration-time product (CT) utilized for methyl bromide treatment in this standard is the sum of the fumigant concentration readings (g/m³) over time (h). This is in accordance with ISPM 43: Requirements for the use of fumigation as a phytosanitary measure.

OR

b) Hot water treatment and chemical treatment (dormant material only): immersion in hot water at a constant temperature of 24 °C for at least 2 hours, followed by immersion in hot water at a constant temperature of at least 45 °C for at least 3 hours (period required at the stated temperatures excluding warm-up times). Immersion in chlorpyrifos dip (2.4 g a.i. per litre of dip or as per manufacturer's recommendations) containing a non-ionic surfactant for 2 minutes with agitation. The treatment time must be increased to 5 minutes if bubbles remain present on the plant surface. The

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dip solution must be used no more than twice or as per manufacturer's recommendations. The chlorpyrifos dip may be incorporated in the hot water treatment.

OR

c) **Chemical treatment**: Apply two active ingredients via spraying or dipping, one organophosphate and one from another different chemical group listed below:

Treatment / chemical	Active ingredient (a.i.)	Application rate (g a.i./L)	Time	Comments	
Organophosphate	Acephate	0.75	2-5 mins	Dip/spray at room	
	Chlorpyrifos	0.8		temperature. Refer to pesticide label to	
	Dimethoate	0.5 to 1.9		check the need for	
	Malathion	1.5		surfactants, the suitability for specific	
	Pirimiphos-methyl	0.475		species.	
Carbamate	Carbaryl	1.2		See Clause (1)c)i)	
Diamide	Cyantraniliprole	0.15	1	below.	
Diacylhydrazine	Tebufenozide	0.06			
Neonicotinoid	Imidacloprid	0.16	1		
	Thiacloprid	0.16			
Synthetic pyrethroid	Deltamethrin	0.025	15 mins		
	Esfenvalerate	0.03	1		
	Fenvalerate	0.03	1		
	Lambda-cyhalothrin	0.05			
Spinosyns	Spinosad	0.048	2-5 mins		

i) The above contact and systemic insecticidal dips may be used instead of fumigation, but only if the used packaging material is separately fumigated as per <u>ABTRT</u> FVT8 or destroyed. Plants are to be immersed completely or all surfaces sprayed to runoff. For dipping, the treatment time is normally 2 mins (except those requiring 15 mins) but must be increased to 5 mins if bubbles remain present on the plant surface. The chemicals, if compatible, may be combined as a single treatment. Dip solutions must be used no more than twice or as per manufacturer's recommendations.

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Mites (non-diapausing)

- (1) Treatment must be completed either offshore prior to export or on arrival in New Zealand at the importer's expense.
 - a) If performed offshore, the exporting country NPPO must endorse the treatments applied in the disinfestation and/or disinfection treatment section of the phytosanitary certificate including active ingredient/s of the chemical/s used, rate of application, mode of application (i.e. dipping or spraying with a surfactant), treatment time (i.e. how long the treatment was applied for) and date of application.
 - b) If performed on arrival (on-shore), plant material must be treated at an MPI-approved offshore facility in accordance with Approved Biosecurity Treatments (ABTRT) by an MPI-Approved Treatment Provider.
 - c) A copy of the chemical label must be supplied if different to the table below.
- (2) One of the following two treatments is required:
 - a) **Methyl bromide**: Apply one of the treatment options from the table below:

СТ	Initial dose	Minimum end point dose:	Temperature (°C)	Time	Comments			
120	68 g/m ³	51 g/m ³	10–15	product, minimum of temperature, and ti	The treatment must achieve the CT			
100	57 g/m ³	43 g/m ³	16–20		temperature, and time list packaging must be treate	product, minimum concentration, temperature, and time listed. Used		
85	48 g/m ³	36 g/m ³	21–27			packaging must be treat	packaging must be trea	packaging must be
70	40 g/m ³	30 g/m ³	28–32		FVT9 or destroyed.			
120	56 g/m ³	41 g/m ³	10–15	2.5 hours				
100	48 g/m ³	35 g/m ³	16–20		hours	hours	hours	hours
85	40 g/m ³	29 g/m ³	21–27					
70	32 g/m ³	23 g/m ³	28–32					
120	48 g/m ³	34 g/m ³	10–15	3 hours				
100	40 g/m ³	28 g/m ³	16–20					
85	34 g/m ³	24 g/m ³	21–27					
70	28 g/m ³	20 g/m ³	28–32					

i) This treatment can be applied to manage both insects and mites. When this treatment is used to manage mites, no treatment for insects mentioned in (1) is required.

Guidance

- While a number of combinations of time and initial concentration may be used to achieve the
 minimum requirements (CT and minimum final concentration (g/m³)) of the treatment, care must be
 taken to avoid phytotoxicity. Phytotoxic effects of the treatment may increase when a higher initial
 concentration at lower temperature and reduced duration is used.
- It is the importers responsibility to choose which 'duration of treatment (time (h))' option will be undertaken.
- The importer undertakes treatments at their own risk (see legal disclaimer in <u>Approved Biosecurity</u> Treatments (ABTRT))
- The concentration-time product (CT) utilized for methyl bromide treatment in this standard is the sum of the fumigant concentration readings (g/m³) over time (h). This is in accordance with ISPM 43: Requirements for the use of fumigation as a phytosanitary measure.

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OR

- b) **Chemical treatment**: Apply one of the following treatments (containing one or two active ingredients) via spraying or dipping. Treatments may be in the form of spray, or immerse the item in a dip(s) with agitation, according to the following conditions:
 - i) Dipping the treatment time is normally 2 mins but must be increased to 5 mins if bubbles remain present on the plant surface. Dip solutions must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table above; or
 - ii) Spraying all surfaces of the plant must be sprayed to the point of runoff (including the under surfaces of leaves). Packing material (arriving with the plant) must be treated the same as the product or destroyed.

Treatment / chemical	Active ingredient (a.i.)	Application rate (g a.i./L)	Time	Comments
Acequinocyl	Acequinocyl		2–5	Dip/spray at room temperature.
Chlorfenapyr	Chlorfenapyr		mins	Refer to pesticide label to check the need for surfactants, the suitability for
Abamectin + pyridaben		0.012 + 0.34		specific species.
Abamectin + spiromesifen		0.012 + 0.152		Chemical treatment may be used
Emamectin benzoate + pyridaben		0.002 + 0.34		instead of fumigation but only if the
Emamectin benzoate + spiromesifen		0.002 + 0.152		used packaging material is separately fumigated or destroyed.
Fenazaquin + pyri	daben	0.5 + 0.34		Taringated of decitoyed.
Fenazaquin + spire	omesifen	0.5 + 0.152		

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Appendix 4: Pesticide treatments for dormant bulbs

(1) These treatments are only required for dormant bulbs if specifically stated in Part 3:.

Insects

- (1) One of the following four treatments is required:
 - a) **Methyl bromide fumigation**: fumigation for 2 hours at atmospheric pressure at one of the following combinations of rate (g/m³) and temperature (°C):

Rate, g/m³	Temperature, °C
48	10–15
40	16–20
32	21–27
28	28–32

OR

b) **Actellic room fumigation**: 10 cc Actellic/10 m³ of room capacity for 12 hours at 20 °C or higher. The first treatment should take place within 14 days after harvesting. Repeat the treatment two more times within an interval of 4 weeks.

OR

- c) Hot water treatment / chemical treatment:
 - i) Immersion in hot water at a constant temperature of 24 °C for 2 hours, followed by immersion in hot water at a constant temperature of 45 °C for 3 hours (period required at the stated temperatures excluding warm-up times).

AND

ii) Immersion in chlorpyrifos dip (2.4g a.i. per litre of dip) containing a non-ionic surfactant for 2 minutes with agitation. The treatment time must be increased to 5 minutes if bubbles remain present on the bulb surface. The dip solution must be used no more than twice or as per manufacturer's recommendations. The chlorpyrifos dip may be incorporated in the hot water treatment.

OR

d) Chemical treatment: immersion in a dip(s) containing two active ingredients chosen from the table below, one belonging to the organophosphorous chemical group and the other from a different group, with agitation according to the prescribed conditions. The treatment time is normally 2 minutes but must be increased to 5 minutes if bubbles remain present on the bulb surface. The dip solution must be used no more than twice or as per manufacturer's recommendations.

Chemical group	Active ingredient	Time (min)	Condition
Organophosphorous	Diazinon (0.5 g per litre of dip)	2–5	
	Pirimiphos-methyl (2.5-3.25 g per litre of dip)	2–5	Non-ionic surfactant required
Neonicotinoid	Thiacloprid/Imidacloprid (0.16 g per litre of dip)	2–5	Non-ionic surfactant required

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Chemical group	Active ingredient	Time (min)	Condition
Phenylpyrazole	Fipronil (40 mg per litre of dip)	2–5	Non-ionic surfactant required

Mites

- (1) One of the following four treatments is required:
 - a) **Methyl bromide fumigation**: fumigation for 2 hours at atmospheric pressure at one of the following combinations of rate (g/m³) and temperature (°C):

Rate, g/m³	Temperature, °C
48	10–15
40	16–20
32	21–27
28	28–32

OR

b) **Actellic room fumigation**: 10 cc Actellic/10 m³ of room capacity for 12 hours at 20 °C or higher. The first treatment should take place within 14 days after harvesting. Repeat the treatment two more times within an interval of 4 weeks.

OR

c) **Hot water treatment**: immersion in hot water at a constant temperature of 24 °C for 2 hours, followed by immersion in hot water at a constant temperature of 45 °C for 3 hours (period required at the stated temperatures excluding warm-up times).

OR

- d) **Chemical treatment**: immersion in a dip(s) with agitation, according to the following conditions.
 - i) The bulbs must be sprayed/dipped using either Abamectin or two active ingredients belonging to different chemical groups chosen from the table below.
 - ii) The treatment time is normally 2 minutes but must be increased to 5 minutes if bubbles remain present on the bulb surface.
 - iii) Dip solutions must be used no more than twice or as per manufacturer's recommendations.
 - iv) All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Chemical group	Active ingredient	Dip time (min)	Condition
Avermectin	Abamectin (0.009 g per litre of dip/spray)	2–5	Non-ionic surfactant required for dipping
Organochlorine	Dicofol	2–5	
Organophosphorous	Acephate (0.75 g per litre of dip/spray)	2–5	Non-dormant material only
Organophosphorous	Chlorpyrifos (2.4 g per litre of dip/spray)	2–5	Non-ionic surfactant required for dipping

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Chemical group	Active ingredient	Dip time (min)	Condition
Organophosphorous	Dimethoate	2–5	Non-dormant material only
Organophosphorous	Pirimiphos-methyl (0.475 g per litre of dip/spray)	2–5	Non-ionic surfactant required for dipping

Nematodes

- (1) The following treatments are required:
 - a) Methyl bromide fumigation or hot water treatment:
 - i) Methyl bromide fumigation: fumigation for 2 hours at atmospheric pressure at one of the following combinations of rate (g/m³) and temperature (°C):

Rate (g/m³)	Temperature (°C)
48	10–15
40	16–20
32	21–27
28	28–32

OR

ii) Hot water treatment: immersion in hot water at a constant temperature of 24 °C for 2 hours, followed by immersion in hot water at a constant temperature of 45 °C for 4 hours (period required at the stated temperatures excluding warm-up times).

AND

b) **Chemical treatment**: immersion in fenamiphos (1 g a.i. per litre of dip) for 1 hour.

Fungi

- (1) Both of the following treatments are required:
 - a) Chemical treatment: immersion in a dip containing one of the following active ingredients, with agitation according to the prescribed conditions. The dip solution must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Active ingredient	Dip time	Conditon
Bromo-chloro-dimethylhydantoin (8.1-16 g per litre of dip)	5 mins	
Formaldehyde (0.4%)	2 hours	Dip at room temperature
Peroxyacetic acid (80 ppm)	5 mins	Dip at room temperature Wetting agent required
Sodium hypochlorite (10% a.i.), pH 6.5-7	5 mins	Dip at room temperature

AND

b) Hot water treatment / chemical treatment OR chemical treatment:

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- i) Hot water treatment / chemical treatment: immersion in hot water at a constant temperature of 24 °C for 2 hours, followed by immersion in hot water at a constant temperature of 45 °C for 3 hours (period required at the stated temperatures excluding warm-up times).
- ii) Immersion in thiabendazole dip (1-1.3 g a.i. per litre of dip) containing a wetting agent for 15-30 minutes with agitation. The dip solution must be used no more than twice or as per manufacturer's recommendations. The thiabendazole dip may be incorporated in the hot water treatment.

OR

iii) Chemical treatment: immersion in a dip(s) containing two active ingredients belonging to different chemical groups chosen from the table below, with agitation according to the prescribed conditions. The dip solution must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Chemical group	Active ingredient	Dip time (minutes)	Condition
Benzimidazole	Thiabendazole (1-1.3 g per litre of dip)	15–30	Dip at room temperature Wetting agent required
Benzimidazole	Thiophanate-methyl (0.75 g per litre of dip)	15–30	Dip at 27–29.5 °C
Dimethyldithio- carbamate	Thiram (11.2 g per litre of dip)		Dip at room temperature
Imidazole	Prochloraz (0.25 g per litre of dip)	15	Dip at room temperature
Strobilurin	Azoxystrobin (0.95 g per litre of dip)	15	Dip at room temperature

(2) If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

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Appendix 5: Pest lists

Allium regulated pests (actionable)

Insect	
Insecta	
Coleoptera	
Curculionidae	
Brachycerus muricatus	weevil
Brachycerus undatus	weevil
Ceutorhynchus jakovlevi	onion weevil
Nitidulidae	
Carpophilus obsoletus	dried fruit beetle
Diptera	
Anthomyiidae	
Delia antiqua	onion maggot
Delia florilega	onion fly
Heleomyzidae	
Suillia Iurida	garlic fly
Suillia univittata	-
Syrphidae	
Eumerus amoenus	onion bulb fly
Lepidoptera	
Cossidae	
Dyspessa ulula	garlic moth
Yponomeutidae	
Acrolepia alliella	_
Acrolepia sapporensis	allium leafminer
Acrolepiopsis assectella	leek moth
Thysanoptera	
Thripidae	
Thrips tabaci [vector]	onion thrips
Mite	
Arachnida	
Acarina	
Acaridae	
Rhizoglyphus setosus	bulb mite
Eriophyidae	
Aceria tulipae [vector]	wheat curl mite
Nematode	
Adenophorea	
Dorylaimida	
Longidoridae	

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Paralongidorus maximus	-
Trichodoridae	
Paratrichodorus allius	stubby root nematode
Paratrichodorus minor [vector]	stubby root nematode
Paratrichodorus teres	stubby root nematode
Secernentea	
Tylenchida	
Aphelenchoididae	
Aphelenchoides besseyi	rice white-tip nematode
Aphelenchoides parietinus	-
Belonolaimidae	
Belonolaimus gracilis	sting nematode
Hoplolaimidae	
Helicotylenchus indicus	spiral nematode
Helicotylenchus microlobus	spiral nematode
Helicotylenchus multicinctus	spiral nematode
Hoplolaimus seinhorsti	lance nematode
Rotylenchulus reniformis	reniform nematode
Meloidogynidae	
Meloidogyne arenaria	peanut root knot nematode
Meloidogyne chitwoodi	root knot nematode
Tylenchidae	
Ditylenchus dipsaci [strains not in New Zealand]	stem and bulb nematode
Fungus	
Ascomycota	
Dothideales	
Mycosphaerellaceae	
Mycosphaerella allii-cepae (anamorph Cladosporium allii-cepae)	leaf blotch
Basidiomycota: Basidiomycetes	
Agaricales	
Tricholomataceae	
Armillaria mellea (anamorph Rhizomorpha subcorticalis)	armillaria root rot
Basidiomycota: Teliomycetes	
Uredinales	
Melampsoraceae	
Melampsora allii-fragilis	rust
Pucciniaceae	
Puccinia asparagi	asparagus rust
Basidiomycota: Ustomycetes	
Ustilaginales	
Tilletiaceae	
Urocystis colchici	leaf smut

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Oomycota Company Compa		
Peronosporales		
Peronosporaceae		
Phytophthora capsici	fruit rot of peppers	
Phytophthora palmivora	black rot	
mitosporic fungi (Coelomycetes)		
Sphaeropsidales		
Sphaerioidaceae		
Phyllosticta allii	leaf blight	
Septoria viridi-tingens	_	
Bacterium		
Enterobacteriaceae		
Erwinia chrysanthemi pv. chrysanthemi	bacterial soft rot	
Pseudomonadaceae		
Burkholderia cepacia	sour skin	
Pseudomonas xanthochlora	_	
Xanthomonadaceae		
Xylella fastidiosa	Bacterial leaf scorch	
Virus		
Garlic dwarf virus	-	
Garlic mite-borne latent virus	-	
Garlic virus X	-	
Onion mite-borne latent virus	-	
Shallot yellow stripe virus	_	
Sint-Jan's onion latent virus	_	
Tobacco rattle virus [strains not in New Zealand]	-	
Phytoplasma		
Aster yellows phytoplasma	-	
Garlic decline phytoplasma	-	
Onion yellows phytoplasma	-	

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Fragaria regulated pests (actionable)

Insect

Insecta

Coleoptera

Attelabidae

Rhynchites germanicus strawberry rhynchites

Bruchidae

Zabrotes arenarius strawberry weevil

Cantharidae

Chauliognathus lugubris soldier beetle

Carabidae

Calathus fuscipes ground beetle

Harpalus affinisstrawberry seed beetleHarpalus rufipesstrawberry seed beetleNebria brevicolliscommon black ground beetlePterostichus cupreusstrawberry ground beetlePterostichus madidusstrawberry ground beetlePterostichus melanariusstrawberry ground beetle

Chrysomelidae

Altica caerulescens leaf beetle

Chaetocnema concinna leaf feeding beetle
Colaspis flavida grape colaspis

Galeruca tanacetistrawberry leaf beetleGalerucella grisescensstrawberry leaf beetleGalerucella tenellastrawberry leaf beetle

Haltica corruscafles beetleHaltica paganaflea beetle

Paria fragariae strawberry rootworm

Systena frontalis flea beetle

Curculionidae

Dyslobus wilcoxi

Anthonomus rubi strawberry blossom weevil strawberry bud weevil

Apirocalus spp. weevils

Barypeithes pellucidusstrawberry weevilCleonus kirbyiradish weevilConotrachelus nenupharplum weevilDonus salviaestrawberry weevil

Dyslobus decoratus decorated strawberry root weevil

Dyslobus ursinus western strawberry root weevil

Geoderces spp. root weevil
Haplidia etrusca root weevil

Hypera brunneipennis Egyptian alfalfa weevil

Myllocerus undecimpustulatus grey weevil

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Lacomb strawberry root weevil

Nemocestes fragariae strawberry root weevil

Nemocestes incomptus woods weevil

Nemocestes longulusstrawberry root weevilNemocestes sordidusstrawberry root weevil

Orthorhinus aethops weevil

 Otiorhynchus armatus
 strawberry root weevil

 Otiorhynchus clavipes
 red-legged weevil

 Otiorhynchus cribricollis
 cribrate weevil

 Otiorhynchus meridionalis
 strawberry root weevil

 Otiorhynchus rotundatus
 strawberry root weevil

 Otiorhynchus rugifrons
 strawberry root weevil

 Otiorhynchus singularis
 strawberry root weevil

Panscopus torpidusroot weevilPeritelopsis globiventrisgrey weevilPlinthodes taeniatusroot weevilPolydrusus cervinusweevil

Polydrusus sericeusgreen leaf weevilRhadinosomus lacordaireithin strawberry weevilRhinaria perdixstrawberry weevilRhynchites germanicusstrawberry rhynchitesSciaphilus asperatusstrawberry root weevilSciopithes obscurusobscure root weevil

Sitona hispidulusroot weevilStrophomorphus porcellusweevilThricolepis inornataroot weevilTrigonoscuta pilosaroot weevil

Tyloderma fragariae strawberry crown borer

Elateridae

Agriotes spp. (species not in New Zealand) click beetles

Nitidulidae

Carpophilus fumatussap beetleGlischrochilus hortensissap beetleLobiopa insularisstrawberry borerStelidota spp.sap beetles

Stelidota geminata strawberry sap beetle

Scarabaeidae

Anoplognathus porosus Christmas beetle

Cetonia spp. chafers

Cyclocephala borealis northern masked chafer

Hoplia spp. white grubs

Lepidiota frenchi French's cane grub

Melolontha melolonthacockchaferMetanastes vulgivagusblack beetlePhyllopertha horticolagarden chaferPhyllophaga decimlineataten-lined June beetle

ten mod can a social

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Phyllophaga perversa western ten-lined June beetle

Popillia japonica Japanese beetle Repsimus aeneus white grub

Rhopaea magnicornis large pasture scarab

Serica spp.white grubsSericesthis geminatapriunose scarabSericesthis nigrolineatadusky pasture scarab

Scolytidae

Poecilips cardamomi bark beetle

Silphidae

Heterosilpha aenescens carrion beetle

Collembola

Sminthuridae

Bourletiella arvalis dorsobscura garden springtail
Sminthurus multidentatus garden springtail

Diptera

Agromyzidae

Agromyza fragariae strawberry leafminer
Agromyza spiraeae rose leafminer

Tipulidae

Tipula spp leatherjackets

Hemiptera

Anthocoridae

Orius laevigatus plant bug

Lygaeidae

Euander lacertosus lygaeid bug

Nysius clevelandensis grey cluster bug

Nysius spp. bugs

Nysius vinitor Rutherglen bug

Miridae

Calocoris hobartensis capsid

Lygocoris pabulinuscommon green capsidLygus elisuspale legume bugLygus hesperustarnished plant bugLygus lineolaristarnished plant bugLygus rugulipennistarnished plant bug

Plagiognathus arbustorumstink bugPlagiognathus chrysanthemistink bugScolopostethus spp.plant bugs

Pentatomidae

Acrosternum hilare green stink bug

Dolycoris baccarum stink bug

Pyrrhocoridae

Dindymus versicolor harlequin bug

Homoptera

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Aleyrodidae

Aleyrodes Ionicerae strawberry whitefly

Trialeurodes fernaldi whitefly

Trialeurodes packardi strawberry whitefly

Trialeurodes ruborum whitefly

Aphididae

Acyrthosiphon malvae rogersiistrawberry aphidAmphorophora agathonicastrawberry aphidAphis fabaebean aphid

Aphis forbesi strawberry root aphid

Aphis gossypii [vector]cotton aphidAphis rubifoliiraspberry aphidAulacorthum solani [vector]foxglove aphidChaetosiphon jacobistrawberry aphidChaetosiphon minuslesser strawberry aphid

 Chaetosiphon tetrarhodum [vector]
 strawberry aphid

 Chaetosiphon thomasi
 strawberry aphid

 Fimbriaphis fimbriata
 rose aphid

 Fimbriaphis wakibae
 rose aphid

 Macrosiphum pelargonii
 rose aphid

 Macrosiphum rosae [vector]
 rose aphid

Myzaphis rosarum [vector]lesser rose aphidMyzus ascalonicus [vector]shallot aphidMyzus ornatus [vector]ornate aphidMyzus persicae [vector]green peach aphid

Rhodobium porosum aphid

Aphrophoridae

Aphrophora alni spittlebug

Aphrophora permutata rhubarb spittlebug

Cercopidae

Cercopis vulnerata red and black froghopper

Emelyanoviana molliculaspittlebugEvacanthus interruptusspittlebugPhilaenus leucophthalmusspittlebug

Cicadellidae

Aphrodes bicinctus strawberry leafhopper

Apogonalia grossaleafhopperCoelidia olitorialeafhopperEdwardsiana spp.leafhoppersEmpoasca fabaepotato leafhopper

Erythroneura elegantula western grape leafhopper

Euscelis spp.leafhoppersMacrosteles spp.leafhoppersScaphytopius acutusleafhopperZygina schneiderileafhopper

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Pseudococcidae

Chorizococcus arecae mealybug

Dysmicoccus brevipespineapple mealybugPlanococcus citricitrus mealybugRhizoecus kondonisKondo mealybug

Hymenoptera

Tenthredinidae

Allantus calceatus sawfly

Allantus cinctus curled rose sawfly

Cladius pectinicornis antler sawfly

Lepidoptera

Gelechiidae

Aristotelia fragariae strawberry crown miner

Compsolechia fragariella western strawberry leafroller

Geometridae

Ascotis selenaria mugwort looper

Hepialidae

Hepialus lupulinus swift moth

Noctuidae

Agrotis spp. (species not in New Zealand) cutworms

Agrotis munda brown cutworm

Agrotis segetum turnip moth

Amphipoea interoceanica strawberry cutworm

Helicoverpa punctigera oriental tobacco budworm

Helicoverpa zea bollworm
Hydraecia interoceanica noctuid moth

Noctua pronubalarge yellow underwingOrthosia hibiscispeckled green fruitwormPeridroma sauciapearly underwing mothPhlogophora meticulosaangleshades mothSpodoptera exigualesser armywormSpodoptera suniacluster caterpillarXestia c-nigrumspotted cutworm

Psychidae

Hyalarcta huebneri leaf case moth

Pyralidae

Loxostege spp. pyralid moths

Udea rubigalis celery leaftier

Sesiidae

Synanthedon bibionipennis strawberry crown moth

Tortricidae

Acleris comarianastrawberry tortrix mothAncylis comptanastrawberry leafrollerAncylis fragariaestrawberry leafrollerArgyrotaenia citranaorange tortrix

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 Cacoecimorpha pronubana
 carnation leafroller

 Choristoneura lafauryana
 strawberry leafroller

 Choristoneura rosaceana
 oblique-banded leafroller

Claremontia confusa leafroller

 Clepsis busckana
 cyclamen leafroller

 Clepsis spectrana
 straw coloured tortrix

Cnephasia asseclana leafroller

Cnephasia longana omnivorous leaftier

Cnephasia stephensiana leaftier

Compsolechia fragariella western strawberry leafroller

Cryptoptila immersanaivy leafrollerEpiphyas spp.leafrollersLozotaenia forsteranaleafrollerOlethreutes lacunanafruit tree tortrixOlethreutes olivaceanafruit tree tortrixPandemis dumetanafruit tree tortrixPlatynota stultanaomnivorous leafroller

Ptycholoma peritana garden tortrix
Sparganothis sulfureana blueberry leafroller

Orthoptera

Acrididae

Phaulacridium vittatum wingless grasshopper

Gryllotalpidae

Gryllotalpa africana African mole cricket

Gryllotalpa gryllotalpa mole cricket

Scapteriscus acletus southern mole cricket
Scapteriscus vicinus tawny mole cricket

Pyrgomorphidae

Atractomorpha crenaticeps grasshopper

Thysanoptera

Thripidae

Scirtothrips dorsalis chilli thrips

Scolothrips sexmaculatus

Thrips atratus carnation thrips
Thrips major rose thrips

Mites

Arachnida

Acarina

Diptilomiopidae

Diptacus fragarifoliae false spider mite

Tetranychidae

Tetranychus kanzawai kanzawaii mite

Tetranychus lobustus strawberry spider mite

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Tetranychus neocalendonicus Mexican spider mite
Tetranychus pacificus Pacific spider mite

Nematodes

Adenophorea

Dorylaimida

Longidoridae

Longidorus elongatus [vector]

 Longidorus sylphus
 needle nematode

 Paralongidorus maximus
 needle nematode

 Xiphinema americanum [Vector]
 dagger nematode

 Xiphinema chambersi
 dagger nematode

 Xiphinema diversicaudatum [vector]
 dagger nematode

Secernentea

Tylenchida

Aphelenchoididae

Aphelenchoides besseyi rice white-tip nematode

Belonolaimidae

Belonolaimus gracilis sting nematode

Criconematidae

Criconemoides curvatum ring nematode
Criconemoides lobatum ring nematode

Dolichodoridae

Tylenchorhynchus claytoni tobacco stunt nematode

Heteroderidae

Heterodera spp. cyst nematode

Hoplolaimidae

Hoplolaimus spp. crown-headed lance nematode

Helicotylenchus microlobusspiral nematodeRotylenchulus buxophilusreniform nematodeRotylenchulus goodeyireniform nematodeScutellonema brachyurusspiral nematode

Paratylenchidae

Paratylenchus macrophallus pin nematode

Pratylenchidae

Pratylenchus brachyurus root lesion nematode
Pratylenchus coffeae coffee root lesion nematode

Pratylenchus loosi root lesion nematode

Pratylenchus scribneriScribner's root lesion nematodePratylenchus zeaecorn root lesion nematodeRadopholus similisburrowing nematode

Myriapod Diplopoda

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Polydesmida

Xystodesmidae

Pleuroloma flavipes millipede

Molluscs

Gastropoda

Stylommatophora

Helicidae

Trichia striolata strawberry snail

Fungi

Ascomycota

Dothideales

Mycosphaerellaceae

Mycosphaerella louisianae purple leaf spot

Eurotiales

Trichocomaceae

Byssochlamys fulva byssochlamys rot

Hypocreales

Hypocreaceae

Schizoparme straminea (anamorph Coniella castaneicola) schizoparme fruit rot

Leotiales

Leotiaceae

Discohainesia oenotherae (anamorph Hainesia lythri) leaf spot

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

Armillaria bulbosa armillaria root rot
Armillaria mellea (anamorph Rhizomorpha subcorticalis) armillaria root rot
Armillaria tabescens armillaria root rot

Ceratobasidiales

Ceratobasidiaceae

Ceratobasidium anceps (anamorph Sclerotium deciduum) leaf rot Rhizoctonia fragariae black root rot

Chytridiomycota

Chytridiales

Olpidiaceae

Olpidium brassicae [vector] Black root

Basidiomycota: Teliomycetes

Uredinales Pucciniaceae

Phragmidium mexicana

Phragmidium potentiallae leaf rust

Chytridiomycota

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Chytridiales

Synchytriaceae

Synchytrium fragariae root gall

Mitosporic Fungi (Agonomycetes)

Agonomycetales

Unknown Agonomycetales

Rhizoctonia fragariae fruit and root rot

Mitosporic Fungi (Coelomycetes)

Sphaeropsidales

Leptostromataceae

Kabatia fragariae leaf spot

Sphaerioidaceae

Coniella fragariae flower spot

Phyllosticta fragaricola phyllosticta leaf spot

Rhabdospora fragariaeleaf spotSeptoria fragariaeseptoria spotSeptoria fragariaecolaseptoria spotStagonospora fragariaestagonospora

Unknown Coelomycetes

Unknown Coelomycetes

Colletotrichum spp. (species not in New Zealand)

Glomerella cingulata (anamorph Colletotrichum strawberry anthracnose

gloeosporioides)

Marssonina canadensisleaf scorchMarssonina pakistanicaleaf scorchMarssonina potentillaeleaf scorchPestalotia longisetulaleaf spot

Pilidiella quercola schizoparme fruit rot

Mitosporic Fungi (Hyphomycetes)

Hyphomycetales

Dematiaceae

Cercospora fragariae leaf spot

Cercospora vexans cercospora leaf spot

Idriella lunata root rot

Moniliaceae

Ramularia fragariae ramularia leaf spot
Verticillium albo-atrum [severe strain] progressive wilt

Tuberculariales

Tuberculariaceae

Fusarium oxysporum f. sp. fragariae stub wilt

Oomycota

Peronosporales

Peronosporaceae

Peronospora fragariae downy mildew
Phytophthora capsici fruit rot of peppers

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Pythiales

Pythiaceae

Pythium debaryanumroot rotPythium dissotocumroot rotPythium hypogynumroot rot

Pythium perniciosum root and stem rot

Pythium sylvaticum root rot

Zygomycota: Zygomycetes

Mucorales

Mucoraceae

Mucor recurvus mucor rot

Rhizopus spp.

Bacteria

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Erwinia pyrifoliae

Ralstonia solanacearum (Race 2) moko disease

Strawberry marginal chlorosis ["Candidatus phlomobacter

fragariae"]

Strawberry rickettsia yellows

Xanthomonas arboricola pv. fragariaebacterial leaf blightXanthomonas fragariaeangular leaf spotXylella fastidiosaPierce's disease

Viruses

-

Fragaria chiloensis latent virus [strains not in New Zealand] Raspberry ringspot virus [strains not in New Zealand] Strawberry chlorotic fleck virus Strawberry latent ringspot virus [strains not in New Zealand]

Strawberry mild yellow edge-associated virus

Strawberry pallidosis associated virus Strawberry pseudo mild yellow edge virus -

Strawberry vein banding virus -

Tobacco necrosis virus [strains not in New Zealand] -

Tobacco streak virus [strains not in New Zealand]

Tomato bushy stunt virus -

Tomato ringspot virus

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Phytoplasmas

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Aster yellows phytoplasma
Clover phyllody phytoplasma
Clover proliferation phytoplasma
Clover yellow edge phytoplasma
"stolbur" phytoplasma
STRAWB1 phytoplasma
STRAWB2 phytoplasma

Strawberry green petal phytoplasma
Strawberry leafy fruit phytoplasma
Strawberry multicipita phytoplasma
Strawberry multiplier phytoplasma
Strawberry phylloid fruit phytoplasma
Strawberry yellows phytoplasma

Diseases of unknown aetiology

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Strawberry lethal decline disease

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Hippeastrum regulated pests (actionable)

Mite

Arachnida

Acarina

Tarsonemidae

Steneotarsonemus laticeps bulb scale mite

Nematode Secernentea Tylenchida Pratylenchidae

Pratylenchus coffeae coffee root lesion nematode
Pratylenchus scribneri Scribner's root lesion nematode

Fungus

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

Armillaria mellea (anamorph Rhizomorpha subcorticalis) armillaria root rot

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Iris regulated pests (actionable)

Insect

Insecta

Coleoptera

Scarabaeidae

Popillia japonica Japanese beetle

Homoptera

Pseudococcidae

Aleyrodes spiraeoides [whole plants only] -

Pseudococcidae

Phenacoccus avenae -

Phenacoccus emansor -

Pseudococcus jackbeardsleyi [whole plants only] Jack Beardsley mealybug

Rhizoecus palestineae root mealybug

Lepidoptera

Hepialidae

Hepialus humuli ghost swift moth Hepialus lupulinus swift moth

Noctuidae

Hydraecia micacea potato stem borer

Macronoctua onusta iris borer

Thysanoptera Thripidae

Frankliniella iridis iris thrips

Mite

Arachnida

Acarina

Tarsonemidae

Steneotarsonemus laticeps bulb scale mite

Nematode

Secernentea

Tylenchida

Criconematidae

Hemicycliophora typica sheath nematode

Dolichodoridae

Tylenchorhynchus gaudialis

Hoplolaimidae

Rotylenchus goodeyi spiral nematode

Meloidogynidae

Meloidogyne arenaria peanut root knot nematode

Meloidogyne ichinohei -

Fungus

Ascomycota Dothideales

Leptosphaeriaceae

Trematosphaeria heterospora --

Leotiales

Sclerotiniaceae

Botryotinia convoluta (anamorph Botrytis convallariae) stem rot Botryotinia polyblastis (anamorph Botrytis polyblastis) fire disease Sclerotinia bulborum black slime

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

Armillaria mellea (anamorph Rhizomorpha subcorticalis) armillaria root rot

Lachnocladiales

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Lachnocladiaceae

Scytinostroma eurasiaticogalactinum white root rot

Phallales

Hysterangiaceae

Hysterangium boudieri -

Hysterangium boudieri mitosporic fungi (Agonomycetes)

Agonomycetales

unknown Agonomycetales

Rhizoctonia tuliparum basal rot Sclerotium rolfsii var. delphinii sclerotium rot

Bacterium

Pseudomonadaceae

Burkholderia gladioli pv. gladioli bacterial rot

Virus

Broad bean wilt virus Iris fulva mosaic virus Iris germanica leaf stripe virus Japanese iris necrotic ring virus Tobacco rattle virus [strains not in New Zealand] -

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Lilium regulated pests (actionable)

Insect

Insecta

Collembola Entomobryidae

Entomobrya multifasciata

Springtail

Lepidoptera Yponomeutidae

Acrolepiopsis lilivora

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Mite

Arachnida

Acarina Acaridae

Sobwioboo

Schwiebea cuncta
Schwiebea taiwanensis
-

Tenuipalpidae

Brevipalpus lilium false spider mite

Nematode

Adenophorea

Dorylaimida

Longidoridae

Xiphinema insigne dagger nematode

Trichodoridae

Paratrichodorus spp. (except P. lobatus, P. minor, P.

pachydermus, P. porosus)

Trichodorus spp. (except T. christiei, T. cottieri, T. porosus, T. -

primitivus)

Secernentea

Tylenchida

Meloidogynidae

Meloidogyne spp. (except M. ardenensis, M. hapla, M.

incognita, M. javanica, M. naasi)

Pratylenchidae

Pratylenchus brachyurus root lesion nematode

Fungus

Ascomycota

Dothideales

Mycosphaerellaceae

Didymellina intermedia black rot
Mycosphaerella martagonis black blotch

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

Armillaria mellea (anamorph Rhizomorpha subcorticalis) armillaria root rot

Auriculariales

Auriculariaceae

Helicobasidium mompa violet root rot

Basidiomycota: Teliomycetes

Uredinales

Pucciniaceae

Puccinia sporoboli (anamorph Aecidium lilii) Rust Uromyces aecidiiformis rust fungi

Uromyces holwayi

mitosporic fungi (Agonomycetes)

Agonomycetales

unknown Agonomycetales

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Rhizoctonia tuliparum basal rot Sclerotium rolfsii var. delphinii sclerotium rot Sclerotium wakkeri blackleg

mitosporic fungi (Coelomycetes)

Sphaeropsidales Sphaerioidaceae

Macrophoma liliiblack root rotPhyllosticta liliicolablack rot

unknown Coelomycetes unknown Coelomycetes

Colletotrichum lilii -

mitosporic fungi (Hyphomycetes)

Hyphomycetales Moniliaceae

Botrytis hyacinthi hyacinth blight Ramularia vallisumbrosae white mould

Oomycota

Peronosporales Peronosporaceae

Phytophthora capsici Fruit rot of peppers

Tuberculariales
Tuberculariaceae

Fusarium oxysporum f. sp. lilii basal rot

unknown Hyphomycetes
unknown Hyphomycetes

Aureobasidium microstictum -

Bacterium

Enterobacteriaceae

Erwinia lilii -

Virus

Apple stem grooving virus [strains not in New Zealand] Lily rosette virus Tobacco rattle virus [strains not in New Zealand] Tomato ringspot virus -

Phytoplasmas

Phytoplasma 16Srl – aster yellows - "Candidatus Phytoplasma mali" - "Candidatus Phytoplasma solani"

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Malus regulated pests (actionable)

Insect

Insecta

Coleoptera

Rhynchites caeruleus apple twig cutter

Bostrichidae

Attelabidae

Amphicerus bicaudatus apple twig borer Apate monachus black borer

Buprestidae

Agrilus mali apple wood borer Agrilus spp. bark borers

Chrysobothris femorata flatheaded apple tree borer Pacific flatheaded borer Chrysobothris mali Chrysobothris spp. flat-headed borers Sphenoptera lafertei flatheaded peach tree borer

Cerambycidae

Aeolesthes sarta Quetta borer

Apriona germarii mulberry longicorn beetle

Apriona japonica mulberry borer Bacchisa fortunei pear borer

Batocera rufomaculata red-spotted longhorn beetle

Phryneta spinator

Curculionidae

Anthonomus piri apple bud weevil Eremnus atratus black weevil

Eremnus cerealis western province grain worm

Eremnus setulosus grey weevil

Scolytidae

Hypothenemus obscurus apple twig borer Japanese bark beetle Scolytus japonicus Scolytus rugulosus fruit bark borer

Diptera

Cecidomyiidae

Resseliella oculiperda red bud borer Thomasiniana oculiperda red bud borer

Hormptera

Aphididae

Aphis spiraecola spiraea aphid

Diaspididae

Chrysomphalus aonidum Florida red scale Chrysomphalus dictyospermi Spanish red scale Diaspidiotus africanus grey scale

Lepidoptera

Cossidae

Coryphodema tristis quince trunk borer

Gelechiidae

Recurvaria syrictis bud moth

Gracillariidae

Marmara elotella apple barkminer Marmara pomonella apple fruitminer

Oecophoridae

Cryptophasa melanostigma fruit tree borer

Pyralidae

Euzophera semifuneralis American plum borer Ostrinia nubilalis European corn borer

Sesiidae

Thamnosphecia pyri apple bark borer Synanthedon scitula pecan tree borer

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Mite

Arachnida

Acarina

Eriophyidae

Aculops malus eriophyid mite
Eriophyes mali Willamette spider mite

Phyllocoptes mali eriophyid mite
Cenopalpus chitraliensis bryobia mite
Cenopalpus haqii banana mite

Cenopalpus orakiensis

Cenopalpus pulcher

Bailey's apple rust mite
flat scarlet mite

Tenuipalpidae

Brevipalpus liliumfalse spider miteBrevipalpus obovatusprivet miteTenuipalpus taonicusPacific miteRhinotergum schestovicimite

Tetranychidae

Eotetranychus carpini false spider mite Eotetranychus uncatus Lewis spider mite Eotetranychus willamettei hazel mite Oligonychus gossypii tetranychid mite Oligonychus newcomeri spider mite Oligonychus yothersi avocado red mite Tetranychus canadensis four spotted spider mite Tetranychus kanzawai Kanzawa spider mite Tetranychus mcdanieli McDaniel spider mite Tetranychus schoenei Schoenei spider mite Amphitetranychus viennensis hawthorn spider mite

Tydeidae

Tydeus spp. tydeid mites

Fungus

Ascomycota: Ascomycetes

Diaporthales

Valsaceae

Diaporthe tanakae (anamorph Phomopsis tanakae) pear canker Leucostoma auerswaldii pear canker

Diatrypales

Diatrypaceae

Eutypella sorbi stem disease

Dothideales

Mycosphaerellaceae

Mycosphaerella pyri (anamorph Septoria pyricola) leaf fleck of pear

Mycosphaerella tulasnei rot

Schizothyriaceae

Schizothyrium perexiguum greasy blotch

Erysiphales

Erysiphaceae

Pleochaeta mali powdery mildew

Heotiales

Dermateaceae

Diplocarpon mali black spot
Pezicula perennans perennial canker

Sclerotiniaceae

Grovesinia pyramidalis (anamorph Cristulariella moricola) target spot Monilinia laxa f. sp. mali brown rot

Monilinia mali monilinia leaf blight
Monilinia fructigena (anamorph Monilia fructigena) European brown rot

Sclerotinia spp. neck rot

Rhytismatales

Cryptomycetaceae

Potebniamyces pyri (anamorph Phacidiopycnis piri) Phacidiopycnis rot

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Sordariales

Chaetomiaceae

Chaetomium spp. fruit rot

Taphrinales

Taphrinaceae

Taphrina bullata leaf blister

Xylariales

Xylariaceae

Biscogniauxia marginatanailhead cankerDaldinia vernicosawood rotXylaria maliblack root rot

Ascomycota: Saccharomycetes

Saccharomycetales

Endomycetaceae

Endomycopsis mali rot

Basidiomycota: Basidiomycetes

Agaricales

Coprinaceae

Coprinus psychromorbidus coprinus rot

Tricholomataceae

Armillaria melleaarmillaria root rotArmillaria ostoyaearmillaria root rotArmillaria tabescensarmillaria root rot

Ceratobasidiales

Ceratobasidiaceae

Ceratobasidium stevensii thread blight

Ganodermatales

Ganodermataceae

Ganoderma lucidum wood rot

Hymenochaetales

Hymenochaetaceae

Phellinus pomaceus white heart rot

Lachnocladiales

Lachnocladiaceae

Scytinostroma galactinum white root rot

Polyporales

Corticiaceae

Corticium koleroga thread blight

Cyphellaceae

Maireina marginata wood decay

Meripilaceae

Phlebia radiata wood decay
Trametes ochracea wood decay

Poriales

Coriolaceae

Ceriporia spissa wood rot Coriolopsis gallica white rot Fomes fomentarius wood decay Fomitopsis pinicola brown cubical rot Laetiporus sulphureus (anamorph Sporotrichum versisporum) brown cubical rot Lenzites betulina wood decay Oxyporus latemarginatus wood decay Oxyporus similis wood decay

Stereales

Atheliaceae

Butlerelfia eustacei storage rot

Sistotremataceae

Phymatotrichopsis omnivorum Texas root rot

Basidiomycota: Urediniomycetes

Uredinales

Pucciniaceae

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Gymnosporangium clavipes

quince rust

Gymnosporangium cornutum rust Gymnosporangium fuscum European pear rust Gymnosporangium globosum American hawthorn rust Gymnosporangium hemisphaericum Gymnosporangium libocedri Pacific Coast pear rust Gymnosporangium nelsonii Rocky Mountain pear rust Gymnosporangium nidus-avis Gymnosporangium nootkatense yellow cypress rust Gymnosporangium shiraianum rust Gymnosporangium spp. cedar apple rust Gymnosporangium tremelloides common juniper gall rust Gymnosporangium yamadae Japanese apple rust Gymnosporangium juniperi-virginianae cedar apple rust **Unknown Uredinales** Roestelia fenzeliana rust Roestelia levis rust **Basidiomycota: Ustomycetes Platygloeales** Platygloeaceae Helicobasidium mompa violet root rot Mitosporic Fungi (Coelomycetes) **Sphaeropsidales Sphaerioidaceae** Cytospora schulzeri bark disease Dothiorella mali fruit rot Phomopsis truncicola blight Phyllosticta solitaria apple blotch Phyllosticta spp. leaf spot Pyrenochaeta mali fruit rot Sphaeropsis pyriputrescens Sphaeropsis rot Mitosporic Fungi (Hyphomycetes) Hyphomycetales **Dematiaceae** Alternaria mali alternaria blotch Alternaria spp. Helminthosporium papulosum black pox Cladosporium spp. mouldy core Epicoccum spp. mouldy core Stemphylium spp. Ulocladium spp. cladosporium rot Moniliaceae Aspergillus spp. coloured moulds Botrytis mali fruit rot Cephalosporium carpogenum fruit rot Cephalosporium spp. Penicillium spp. rot Ramularia macrospora bellflower leaf spot Verticillium spp. verticillium wilt **Tuberculariales** Tuberculariaceae Fusarium spp. **Unknown Hyphomycetes** Oidium spp. powdery mildew Oomycota: Oomycete Peronosporales Peronosporaceae Phytophthora capsici fruit rot of peppers Phytophthora palmivora black rot **Bacterium**

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Schizomycetes

Pseudomonadales

Pseudomonadaceae

Pseudomonas syringae pv. papulans blister spot

Virus

Cherry rasp leaf virus Tomato bushy stunt virus Tomato ringspot virus

Viroid

Apple dimple fruit viroid Apple fruit crinkle viroid Apple scar skin viroid

Phytoplasma

"Candidatus Phytoplasma asteris" Apple sessile leaf phytoplasma "Candidatus Phytoplasma mali" Apple proliferation phytoplasma

Disease of unknown aetiology

Apple blister bark agent Apple brown ringspot agent Apple bumpy fruit agent Apple bunchy top agent Apple dead spur agent

Apple decline

Apple freckle scurf agent

Apple green dimple and ring blotch agent Apple junction necrotic pitting agent Apple McIntosh depression agent Apple narrow leaf agent

Apple Newton wrinkle agent Apple pustule canker agent

Apple red ring agent Apple rosette agent Apple rough skin agent Apple russet wart agent Apple star crack agent

Apple transmissible internal bark necrosis agent

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Miscanthus × giganteus regulated pests (actionable)

Bacteria

Acidovorax avenae ssp. avenae

Leifsonia xyli subsp. Xyli

Xylella fastidiosa

Bacterial leaf blight

Sugarcane ratoon stunting disease

Bacterial leaf scorch

Fungi

Acremonium sp.

Colletotrichum sp. Diaporthe sp. Diplodia sp.

Drechslera gigantean Fusarium miscanthi Fusarium pallidoroseum

Glomerella sp.

Glomerella tucumanensis Helminthosporium sp. Leptosphaeria sp. Magnaporthe salvinii Mycosphaerella recutita Mycosphaerella striatiformans

Nigrospora sp.
Passalora koepkei
Peronosclerospora sp.

Phlyctema sp.
Phoma sp.
Phomopsis sp.
Phyllachora sp.
Puccinia melanocephala

Ramularia sp. Rhizoctonia sp. Stagonospora sp. Thanatephorus cucumeris

Ustilago scitaminea Verticillium sp. Black bundle disease

Leaf spot Canker Blight Eyespot Rot Rot Leaf spot Leaf spot Eyespot Canker Stem rot Leaf blight Leaf spot Stalk rot Yellow spot Downy mildew Canker

Blight
Blight
Leaf spot
Sugarcane rust
Anthracnose
Root rot
Scorch
Blight

Sugarcane smut Verticillium wilt

Mites

Schizotetranychus celarius

Bamboo mite

Viruses

Miscanthus streak virus Sugarcane mosaic virus

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Nephelium lappaceum regulated pests (actionable)

Fungi

Corticium koleroga Dolabra nephelii Erysiphe quercicola Helicobasidium mompa Lasiodiplodia hormozganensis

Lasiodiplodia iraniensis

Lasiodiplodia pseudotheobromae

Pestalotiopsis cruenta Pestalotiopsis mangiferae Pestalotiopsis virgatula Phellinus noxius

Rigidoporus microporus

Brown root rot fungus White root rot fungus

Thread blight fungus

Violet root rot

Powdery mildew of rambutan

Oomycetes

Phytophthora botryosa

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Olea regulated pests (actionable)

Insecta Insecta

Coccidae

Saissetia privigna

black scale

Coleoptera

Attelabidae

Rhynchites cribripennis twig cutter

Buprestidae

Anthaxia ariadna wood-boring beetle

Scolytidae

Hylesinus fraxinibark beetleHylesinus oleiperdabark beetleHylesinus toraniobark beetlePhloeotribus oleaebark beetlePhloeotribus scarabaeiodesbark beetleXylosandrus compactusblack twig borer

Diptera

Cecidomyiidae

Thomasiniana sp. olive bark midge

Asterolecaniidae

Pollinia pollini globe shaped olive scale

Coccidae

Ceroplastes ruscifig wax scaleLichtensia viburniscaleMetaceronema japonicascale insect

Diaspididae

Aonidomytilus espinosaiscaleHemiberlesia palmaepalm scaleLeucaspis riccaescaleLindingaspis ferrisiscaleParlatoria oleaeolive scalePseudaulacaspis pentagonawhite peach scaleSelenaspidus articulatusWest Indian red scale

Lepidoptera

Pyralidae

Euzophera pinguis bark borer

Mite

Arachnida

Acarina

Eriophyidae

Aceria cretica mite
Aceria oleae olive mite

Aculops benakii olive yellow spot mite

Aculus oleariusolive miteDitrymacus athiasellusolive miteEriophyes oleaeolive bud miteEriophyes oliviolive mite

Oxycenus maxwelli olive leaf and flower mite Oxycenus niloticus olive leaf and flower mite Oxycenus noloticus olive leaf and flower mite

Tegonotus hassani olive rust mite

Tenuipalpidae

Brevipalpus chalkidicusfalse spider miteBrevipalpus macedonicusfalse spider miteBrevipalpus oleaefalse spider miteBrevipalpus oleariusfalse spider miteBrevipalpus olivicolafalse spider mite

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Raoiella macfarlanei false spider mite
Tenuipalpus caudatus false spider mite

Tetranychidae

Eotetranychus lewisi big beaked plum mite

Fungus Ascomycota Dothideales

Capnodiaceae

Capnodium elaeophilum sooty mould

Elsinoaceae

Elsinoe oleae olive scab

Unknown Dothideales

Massariella oleaebark cankerMassariella zambettakianacankerZukalia purpureablack mildew

Xylariales

Xylariaceae

Xylaria sicula root rot

Basidiomycota Agaricales Agaricaceae

Armillaria mellea (anamorph Rhizomorpha subcorticalis)

armillaria root rot

Boletales Paxillaceae

Omphalotus olearius wood rot

Ganodermatales Ganodermataceae

Ganoderma lucidum (anamorph Polyporus lucidus) wood rot

Hymenochaetales Hymenochaetaceae

Phellinus igniarius wood rot

Oomycota

Peronosporales
Peronosporaceae

Phytophthora palmivora Coconut budrot

Phytophthora ramorum Sudden oak death disease

Poriales Coriolaceae

> Fomes fomentarius Fomes fulvus Fomes salicinus

Fomes torulosus wood rot
Fomes yucatonensis wood rot

Polyporaceae

Polyporus biennis wood rot Polyporus oleae wood rot

Stereales

Sistotremataceae

Trechispora brinkmanii (anamorph Phymatotrichopsis omnivorum) Texas root rot

Mitosporic Fungi (Coelomycetes)

Sphaeropsidales Sphaerioidaceae

Camarosporium dalmaticabrown spotCytospora oleinacankerMacrophoma dalmaticafruit rotPhoma incomptastem blight

Phyllosticta oleae phyllosticta leaf spot

Septoria obesa leaf spot Septoria oleae leaf spot

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Septoria oleaginaleaf spotSeptoria serpentarialeaf spotSphaeropsis dalmaticastem gallSphaeropsis oleaestem gall

Unknown Coelomycetes
Unknown Coelomycetes

Cylindrosporium olivae leaf spot

Bacterium

Pseudomonadaceae

Pseudomonas syringae pv. garcae twig blight

Xylella fastidiosa

Virus

Cherry leaf roll virus [strains not in New Zealand] Olive latent 1 virus Olive latent 2 virus Olive latent ringspot virus Olive leaf yellowing-associated virus Strawberry latent ringspot virus [strains not in New Zealand] -

Phytoplasma

Olive witches' broom phytoplasma

Disease of unknown aetiology

Infectious yellows Leaf malformation Olive sickle leaf disease Olive yellow mosaic disease Olive yellow mottling and decline Partial paralysis -

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Rubus regulated pests (actionable)

Insects Insecta

Coleoptera

Attelabidae

Rhynchites germanicus strawberry rhynchites

Buprestidae

Agrilus aurichalceus raspberry buprestid
Agrilus rubicola raspberry buprestid
Agrilus ruficollis red-necked cane borer

Byturidae

Byturus ochraceus raspberry beetle

Byturus rubieastern raspberry fruitwormByturus tomentosusraspberry beetleByturus unicolorraspberry fruitwormByturus urbanusraspberry beetle

Cerambycidae

Coreus marginatus longhorn beetle
Oberea bimaculata raspberry caneborer

Chrysomelidae

Batophila aerata raspberry flea beetle
Batophila rubi raspberry flea beetle

Brachypnoea exilis grita flea beetle
Nodonota margaretae leaf beetle

Curculionidae

Anthonomus rubiapple blossom weevilAnthonomus signatusblossom weevilMerhynchites bicolorrose curculioMerhynchites wickhamicurculio

Mernynchites wickhami
Nemocestes incomptus
Otiorhynchus clavipes
Otiorhynchus singularis
Rhynchaenus fagi
Scleropterus verecundus

curculio
strawberry root weevil
red-legged weevil
clay covered weevil
strawberry weevil

Nitidulidae

Meligethes hebes sap beetle

Scarabaeidae

Cetonia aurata pisanascarabaeid beetleCotinis nitidagreen June beetleMacrodactylus subspinosusrose chafer

Macrodactylus subspinosusrose chaferPhyllopertha horticolagarden chaferPopillia japonicaJapanese beetle

Diptera

Agromyzidae

Agromyza spiraeae rose leafminer

Anthomyiidae

Pegomya rubivora raspberry cane maggot

Cecidomyiidae

Contarinia agrimoniae midge

Contarinia rubicolablackberry flower midgeDasineura plicatrixblackberry leaf midgeLasioptera rubiraspberry gall midgeResseliella theobaldiraspberry midge

Hemiptera

Anthocoridae

Orius vicinus raspberry bug

Miridae

Lygocoris pabulinus common green caspid Lygus lineolaris tarnished plant bug

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Macrolophus rubi mirid Psallus variabilis mirid

Pentatomidae

Dolycoris baccarum stink bug
Pentatoma rufipes forest bug

Homoptera

Aetalionidae

Aetalion reticulatum

Aphididae

Amphorophora agathonicastrawberry aphidAmphorophora idaeilarge raspberry aphidAmphorophora rubitoxicaaphid

Amphorophora rubitoxica
Aphis rubicola [vect.]

Aphis rubicola [vect.] raspberry aphid
Aphis ruborum permanent blackberry aphid

Macrosiphum funestum rose aphid
Matsumuraja hirakurensis raspberry aphid

Cicadellidae

Dikrella californicablueberry leafhopperDikrella cruentataleafhopperEdwardsiana rosaerose leafhopperErythroneura rubiphyllaleafhopper

Macropsis fulcatusleafhopperMacropsis fusculaboysenberry leafhopper

Metascarta impressifronsleafhopperTyphlocyba spp.rubus leafhoppers

Issidae

Mycterodus serbicus plant bug

Psyllidae

Trioza tripunctata blackberry psyllid

Trioza trisignata psyllid

Hymenoptera Cephidae

Hartigia albomaculata sawfly borer

Cynipidae

Diastrophus spp. stem gall cynipids

Pamphilidae

Pamphilius sitkensis sawfly

Pergidae

Philomastix macleaii bramble sawfly

Tenthredinidae

Allantus cinctus banded rose sawfly

Emphytus calceatus sawfly

Empria tridens raspberry sawfly

Metallus pumilusraspberry leaf-mining sawflyMetallus rohweriraspberry leaf-mining sawflies

Metallus rubiblackberry leafminerMonophadnoides geniculatusraspberry sawfly

Perineura rubi sawfly
Sterictiphora furcata sawfly

Lepidoptera

Geometridae

Itame wauaria v-moth

Operophtera bruceata Bruce spanworm
Operophtera brumata European winter moth

Hepialidae

Hepialus humuli ghost swift moth

Incurvariidae

Lampronia rubiella raspberry bud moth

Lymantriidae

Euproctis chrysorrhoeabrown-tail mothLymantria disparAsian gypsy moth

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Mites

Eupodidae

Neotetranychus rubi

Orgyia antiqua rusty tussock moth Megalopygidae Megalopyge lanata Nepticulidae Stigmella aurella Stigmella splendidissimella Noctuidae Acronicta psi grey dagger moth Agrotis segetum turnip moth Cosmia trapezina dun-bar moth Eudocima tyrannus Akebia leaf-like moth Graphiphora augur double dart moth Melanchra persicariae dot moth Oraesia emarginata fruit-piercing moth Papaipema nebris stalk borer Peridroma saucia variegated cutworm Spirama retorta fruit sucking moth Xestia c-nigrum spotted cutworm Notodontidae Phalera bucephala buff-tip moth Saturniidae Saturnia pavonia silk moth Sesiidae Pennisetia hylaeiformis raspberry crownborer Pennisetia marginata raspberry crownborer Synanthedon bibionipennis strawberry crown moth Tortricidae Acleris comariana leafroller Acleris laterana broad barred button moth Archips oporanus fruit tree tortix Argyrotaenia citrana orange tortix Choristoneura rosaceana obliquebanded leafroller Cnephasia longana omnivorous leaftier Epiblema uddmanniana bramble shoot borer . Olethreutes concinnana leafroller Olethreutes furfuranum leafroller Pandemis cerasana leafroller Spilonota ocellana eye-spotted bud moth Orthoptera Gryllidae Oecanthus nigricornis blackhorned tree cricket Oecanthus pellucens blackhorned tree cricket **Phasmida Phasmatidae** Carausius morosus wingless stick insect Thysanoptera **Thripidae** Thrips flavus flower thrips Arachnida **Acarina** Eriophyidae Cenopalpus pseudospinosus rust mite Epitrimerus gibbosus eriophyid mite Eriophyes rubi eriophyid mite Phyllocoptes gibbosus eriophyid mite raspberry mite Phyllocoptes gracilis Phyllocoptes rubi eriophyid mite

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raspberry mite

Tetranychidae

Amphitetranychus viennensis hawthorn spider mite

Nematodes Adenophorea

Dorylaimida

Longidoridae

Xiphinema bakeri dagger nematode Xiphinema barense dagger nematode

Secernentea Tylenchida

Criconematidae

Criconemella axestis

Criconemella curvata ring nematode

Criconemella denoudeni -

Criconemella ornataring nematodeCriconemella sphaerocephalaring nematodeCriconemella xenoplaxring nematode

Dolichodoridae

Tylenchorhynchus claytoni tobacco stunt nematode

Hoplolaimidae

Helicotylenchus platyurus -

Hoplolaimus magnistylus -

Scutellonema bradys yam nematode

Pratylenchidae

Hirschmanniella oryzae rice root nematode

Fungi

Ascomycota: Ascomycetes

Diaporthales

Valsaceae

Gnomonia rostellata -

Gnomonia rubi (anamorph Gloeosporium sp.) cane canker, dieback Gnomonia setacea canker, dieback

Dothideales

Leptosphaeriaceae

Leptosphaeria thomasiana cane blight

Melanconidaceae

Sydowiella depressula

Mycosphaerellaceae

Mycosphaerella confusa (anamorph Pseudocercospora rubi)cercospora leaf spotMycosphaerella ligeacane & leaf spotMycosphaerella rubi (anamorph Septoria rubi)cane & leaf spot

Sphaerulina rubi (anamorph Cylindrosporium rubi)

Helotiales

Dermateaceae

Pyrenopeziza rubi cane spot

Sclerotiniaceae

Monilinia fructigena (anamorph Monilia fructigena) brown rot

Meliolales

Meliolaceae

Appendiculella calstroma black mildew

Unknown Ascomycetes

Hormotheca rubicola

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

Armillaria gallica armillaria root rot
Armillaria mellea (anamorph Rhizomorpha subcorticalis) shoestring root rot
Armillaria ostoyae armillaria root rot

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Russulales

Lachnocladiaceae

Scytinostroma galactinum Scytinostroma galactinum

Unknown Basidiomycetes

Gerwasia epiphylla -

Basidiomycota: Urediniomycetes

Stereales

Sistotremataceae

Phymatotrichopsis omnivora Texas root rot

Uredinales

Phragmidiaceae

Arthuriomyces peckianus orange rust
Gymnoconia nitens rust

Hamaspora longissima sub-tropical rust

Phragmidium alaskanum Phragmidium bulbosum rust
Phragmidium occidentale -

Pucciniastraceae

Pucciniastrum arcticum -

Mitosporic Fungi (Coelomycetes)

Hapalosphaeria deformans anther blight
Macrophoma rubi -

Marssonina potentillae leaf scorch

Phyllosticta carpogena

Mitosporic Fungi (Hyphomycetes)

Fusicladium grayianum Passalora monrosii Pseudocercospora heteromalla Pseudocercospora rubicola -

Verticillium albo-atrum [severe strain] verticillium wilt

Zygomycota: Zygomycetes

Mucorales

Mucoraceae

Rhizopus sexualis soft rot

Chromista

Oomycota

Pythiaceae

Phytophthora idaei -

Phytophthora ramorum sudden oak death

Phytophthora rubi root rot

Bacteria

Enterobacteriaceae

Erwinia amylovora f.sp. rubi

Rhizobiaceae

Agrobacterium rubi cane gall

Xanthomonadaceae

Xylella fastidiosa Pierce's disease

Viruses

_

Blackberry calico virus

Blackberry chlorotic ringspot virus Blackberry virus Y Blackberry yellow vein associated virus -

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Cherry rasp leaf virus

Hawaiian rubus leaf curl virus

Raspberry latent virus

Raspberry leaf curl virus

Raspberry ringspot virus [strains not in New Zealand]

Rubus chlorotic mottle virus

Rubus yellow net virus

Tobacco necrosis virus [strains not in New Zealand]

Tomato ringspot virus

Phytoplasmas

-

Black raspberry witches'-broom phytoplasma Rubus stunt phytoplasma

Disease of unknown aetiology

-

Alpine mosaic agent Black raspberry streak disease Raspberry chlorotic net disease

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Solanum tuberosum regulated pests (actionable)

Arachnida

Acarina

Tetranychidae

Tetranychus evansi tetranychid mite

Fungi

Chytridiomycota Chytridiales

Synchytriaceae

Synchytrium endobioticum [official control] potato wart

Mitosporic Fungi (Coelomycetes)

Sphaeropsidales Sphaerioidaceae

> Phoma andigena var. andina phoma leaf spot

Mitosporic Fungi

Unknown Mitosporic Fungi Unknown Mitosporic Fungi

> Aecidium cantensis deforming rust

Oomycota

Peronosporales Peronosporaceae

Phytophthora capsici fruit rot of peppers Phytophthora infestans [A2 mating strain] late blight black rot

Phytophthora palmivora

Bacteria

Burkholderiaceae

Ralstonia pseudosolanacearum bacterial wilt of potatoes

(Formerly R. solanacearum race 1)

Corynebacteriaceae

Clavibacter michiganensis subsp. sepedonicus potato ring rot

Enterobacteriaceae

Dickeya chrysanthemi pv. chrysanthemi bacterial soft rot

(syn. Erwinia chrysanthemi pv. chrysanthemi) Dickeya chrysanthemi pv. parthenii

(syn. Erwinia chrysanthemi pv. parthenii)

Dickeya paradisiaca

(syn. Erwinia chrysanthemi pv. paradisiaca)

Dickeya solani bacterial sudden yellows death

Pectobacterium betavasculorum

(syn. Erwinia carotovora subsp. betavasculorum)

Pectobacterium polaris

Pseudomonadaceae

Xylella fastidiosa Phyllobacteriaceae

"Candidatus Liberibacter solanacearum" haplotype B

Viroids

Columnea latent viroid*

Pepper chat fruit viroid*

Potato spindle tuber viroid [transient] Tomato planta macho viroid*

Viruses

Abutilon mosaic begomovirus* Andean potato latent tymovirus

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Andean potato mild mosaic tymovirus	_
Andean potato mottle comovirus	_
Arracacha B nepovirus	_
Beet curly top curtovirus	_
Cassia mild mosaic carlavirus*	_
Eggplant mottled dwarf nucleorhabdovirus	_
Henbane mosaic potyvirus*	_
Papaya mosaic potexvirus	_
Pepino mosaic potexvirus	_
Potato 14R tobamovirus	_
Potato black ringspot nepovirus	-
Potato deforming mosaic begomovirus	_
Potato latent carlavirus	_
Potato mop-top furovirus	-
Potato P carlavirus	_
Potato rough dwarf carlavirus	_
Potato virus H carlavirus	
Potato virus T trichovirus	-
Potato virus U nepovirus	-
Potato virus V potyvirus	-
Potato virus Y potyvirus [strains not in New Zealand]	-
Potato yellow dwarf nucleorhabdovirus	-
Potato yellow mosaic begomovirus	-
Potato yellow vein crinivirus	-
Potato yellowing ilarvirus	-
Solanum apical leaf curling begomovirus	-
Solanum yellows luteovirus	-
Southern potato latent carlavirus	-
Sowbane mosaic sobemovirus	-
Tobacco necrosis necrovirus [strains not in New Zealand]	
Tobacco necrotic dwarf luteovirus*	-
Tobacco rattle tobravirus [strains not in New Zealand]	-
Tobacco streak ilarvirus [strains not in New Zealand]	-
Tomato infectious chlorosis crinivirus	-
Tomato leaf curl begomovirus - Australia*	-
Tomato leaf curl begomovirus - New Delhi	-
Tomato yellow leaf curl begomovirus	-
Tomato yellow mosaic begomovirus	-
Tomato yellow vein streak begomovirus*	-
Wild potato mosaic potyvirus	-

Phytoplasmas

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^{*} Pathogens that infect *Solanum tuberosum* experimentally (i.e. not yet found to infect potato naturally under field conditions)

Tulipa regulated pests (actionable)

Insect

Insecta

Diptera

Anthomyiidae

Delia antiqua onion maggot

Homoptera

Aphididae

Rhopalosiphoninus staphyleae tulipaellus tulip leaf aphid

Orthoptera

Gryllotalpidae

Gryllotalpa gryllotalpa mole cricket

Thysanoptera Thripidae

Taeniothrips eucharii oriental thrips

Mite

Arachnida

Acarina

Eriophyidae

Aceria tulipae [vector] wheat curl mite

Nematode

Adenophorea

Dorylaimida

Longidoridae

Xiphimena coxi dagger nematode

Trichodoridae

Paratrichodorus pachydermus [vector]stubby root nematodeParatrichodorus teresstubby root nematodeTrichodorus similisstubby root nematode

Secernentea Tylenchida

Tylenchidae

Ditylenchus dipsaci [strains not in New Zealand] stem and bulb nematode

Fungus

Ascomycota

Leotiales

Sclerotiniaceae

Sclerotinia bulborum black slime Sclerotinia galanthina bulb rot

Basidiomycota: Ustomycetes

Ustilaginales

Ustilaginaceae

Ustilago tulipae smut

mitosporic fungi (Agonomycetes)

Agonomycetales

unknown Agonomycetales

Rhizoctonia tuliparumbasal rotSclerotium perniciosumsmoulderSclerotium wakkeriblackleg

Bacterium

Corynebacteriaceae

Curtobacterium flaccumfaciens pv. oortii yellow pock

Virus

Cymbidium ringspot virus -

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Tobacco rattle virus [strains not in New Zealand]	-
Tomato bushy stunt virus	-
Tomato ringspot virus	-
Tulip grey virus (syn. Tulip severe mosaic virus)	-
Tulip halo necrosis virus	-
Tulip mild mosaic virus	-
Tulip mild mottle mosaic virus	-
Wa tulip virus	-

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Vaccinium regulated pests (actionable)

Insect

Insecta

Coleoptera

Oberea myops azalea stem borer

Chrysomelidae

Cerambycidae

Altica sylvia blueberry flea beetle Rhabdopterus picipes cranberry rootworm

Curculionidae

Anthonomus musculus cranberry weevil
Conotrachelus nenuphar plum curculio
Pseudanthonomus validus currant fruit weevil

Scarabaeidae

Popillia japonica Japanese beetle

Diptera

Cecidomyiidae

Contarinia vaccinii blueberry tip midge

Tephritidae

Rhagoletis mendax blueberry maggot

Hemiptera

Coreidae

Veneza phyllopus leaf-footed bug

Homoptera

Aphididae

Illinoia borealis aphid

Illinoia pepperi blueberry aphid

Cicadellidae

Euscelis striatulus Blunt-nosed leafhopper Scaphytopius magdalensis sharpnosed leafhopper

Hymenoptera Tenthredinidae

Caliroa annulipes sawfly

Neopareophora litura gooseberry sawfly
Pristiphora idiota gooseberry sawfly
willow redgall sawfly

Pristiphora mollis

Lepidoptera

Arctiidae

Hyphantria cunea fall webworm

Geometridae

Itame ribearia currant spanworm

Noctuidae

Acronicta tritona acronicta caterpillar
Actebia fennica black army cutworm

Notodontidae

Datana major azalea caterpillar

Pyralidae

Acrobasis vaccinii cranberry fruitworm

Sphingidae

Paonias astylus huckleberry sphinx

Tortricidae

Archips rosanus rose leafroller
Argyrotaenia velutinana red-banded leafroller

Aroga trialbamaculella leaftier

Cheimophila salicella European carnation tortrix

Choristoneura hebenstreitella tortricid

Choristoneura rosaceana oblique-banded leafroller

Cydia packardi cherry fruitworm

Dichomeris vacciniella leaftier

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Hendecaneura shawianablueberry tip borerSpilonota ocellanaeyespotted bud moth

thrips

thrips

flower thrips

twig blight

eastern flower thrips

blueberry thrips

Thysanoptera Thripidae

Catinathrips similis Catinathrips vaccinicola Frankliniella bispinosa Frankliniella tritici Frankliniella vaccinii

Scirtothrips ruthveni - Taeniothrips vaccinophilus thrips

Mite

Arachnida

Acarina

Eriophyidae

Acalitus vaccinii blueberry bud mite

Fungus

Ascomycota

Diaporthales Valsaceae

Diaporthe vaccinii (anamorph Phomopsis vaccinii) twig blight

Dothideales

Botryosphaeriaceae

Botryosphaeria corticis cane blight

Botryosphaeria vaccinii (anamorph Phyllosticta elongata) ---

Polystomellaceae

Dothidella vacciniicola twig canker

Erysiphales

Erysiphaceae

Microsphaera vaccinii powdery mildew

Hypocreaceae Hypocreaceae

Calonectria ilicicola (anamorph Cylindrocladium crotalariae) root and stem rot

Leotiales Leotiaceae

Godronia cassandrae (anamorph Fusicoccum putrefaciens) foliage spot cane canker

Sclerotiniaceae

Monilinia baccarum mummy berry
Monilinia fructigena (anamorph Monilia fructigena) European brown rot

Monilinia fructigena (anamorph Monilia fruct Monilinia ledi Monilinia megalospora

Monilinia oxycocci-Monilinia urnulabrown rotMonilinia vaccinii-corymbosibrown rot

Phyllachorales Phyllachoraceae

Ophiodothella vaccinii fly speck leaf spot

Meliolales

Meliolaceae

Asteridiella exilis black mildew

Rhytismatales Rhytismataceae

Lophodermium hypophyllum -

Lophodermium maculare leaf spot Rhytisma vaccinii tar leaf spot

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

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Armillaria mellea (anamorph Rhizomorpha subcorticalis) armillaria root rot Armillaria ostoyae armillaria root rot

Exobasidiales

Exobasidiaceae

Exobasidium maculosum Basidiomycota: Teliomycetes

Uredinales

Pucciniastraceae

Pucciniastrum goeppertianum rust

Oomycota **Pythiales** Pythiaceae

Phytophthora ramorum sudden oak death disease

mitosporic fungi (Coelomycetes)

Sphaeropsidales . Sphaerioidaceae

Dothichiza caroliniana double leaf spot Coniothyrium vaccinicola brand canker Phoma vaccinii stem blight Piggotia vaccinii leaf spot Septoria albopunctata septoria spot Septoria vaccinii septoria spot

unknown Coelomycetes unknown Coelomycetes

Gloeosporium minus leaf spot and stem canker

Leptothyrium conspicuum fly speck

mitosporic fungi (Hyphomycetes)

Hyphomycetales Moniliaceae

Gloeocercospora inconspicua leaf spot Ramularia vaccinii leaf spot

unknown Hyphomycetes unknown Hyphomycetes

Aureobasidium vaccinii twig and leaf blight

Bacterium

Burkholderiaceae

Bacterial wilt Ralstonia pseudosolanacearum

(Formerly Ralstonia solanacearum race 1, Phylotype I)

Pseudomonadaceae

Xylella fastidiosa Pierce's disease

Rhizobiaceae

Agrobacterium rubi cane gall

Virus

Blueberry leaf mottle virus

Blueberry red ringspot virus (syn. Cranberry ringspot virus) Blueberry scorch virus Blueberry shock virus Blueberry shoestring virus

Peach rosette mosaic virus Tobacco streak virus [strains not in New Zealand] Tomato ringspot virus

Phytoplasma

Blueberry stunt phytoplasma Cranberry false blossom phytoplasma Vaccinium witches' broom phytoplasma

Disease of unknown aetiology

Blueberry fruit drop disease

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Vaccinium macrocarpon regulated pests (actionable)

Insect

Insecta

Coleoptera

Chrysomelidae

Rhabdopterus picipes cranberry rootworm

Curculionidae

Anthonomus musculus cranberry weevil
Pseudanthonomus validus currant fruit weevil

Scarabaeidae

Popillia japonica Japanese beetle

Diptera

Tephritidae

Rhagoletis pomonella apple maggot fly

Homoptera Aphididae

Aphis vaccinii blueberry aphid Illinoia borealis aphid

Cicadellidae

Euscelis striatulus Blunt-nosed leafhopper

Hymenoptera

Tenthredinidae

Pristiphora idiota willow redgall sawfly

Lepidoptera Arctiidae

Hyphantria cunea fall webworm

Geometridae

Itame ribearia currant spanworm

Noctuidae

Acronicta tritona acronicta caterpillar
Actebia fennica black army cutworm

Pyralidae

Acrobasis vaccinii cranberry fruitworm

Tortricidae

Archips rosanus rose leafroller red-banded leafroller

Aroga trialbamaculella leaftier
Choristoneura hebenstreitella tortricid

Choristoneura rosaceana oblique-banded leafroller

Dichomeris vacciniella leaftier

Thysanoptera Thripidae

Frankliniella vaccinii blueberry thrips

Mite

Arachnida Acarina

Eriophyidae

Acalitus vaccinii blueberry bud mite

Fungus

Ascomycota

Diaporthales Valsaceae

Diaporthe vaccinii (anamorph Phomopsis vaccinii) twig blight

Dothideales

Botryosphaeriaceae

Botryosphaeria vaccinii (anamorph Phyllosticta elongata)

Erysiphales

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Erysiphaceae

Microsphaera vaccinii powdery mildew

Leotiales Leotiaceae

Godronia cassandrae (anamorph Fusicoccum putrefaciens) foliage spot cane canker

Sclerotiniaceae

Monilinia fructigena (anamorph Monilia fructigena) European brown rot

Monilinia oxycocci -

Rhytismatales Rhytismataceae

Lophodermium hypophyllum

Lophodermium maculare leaf spot Lophodermium oxycocci -

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

Armillaria mellea (anamorph Rhizomorpha subcorticalis) armillaria root rot

Basidiomycota: Teliomycetes

Uredinales

Pucciniastraceae

Pucciniastrum goeppertianum rust

Chytridiomycota Chytridiales Synchytriaceae

Synchytrium vaccinii red leaf gall

Mitosporic fungi (Coelomycetes)

Sphaeropsidales Sphaerioidaceae

Coniothyrium vaccinicolabrand cankerPhoma vacciniistem blightSeptoria vacciniiseptoria spotStrasseria oxycoccifruit rot

unknown Coelomycetes unknown Coelomycetes

Gloeosporium minus leaf spot and stem canker

Leptothyrium conspicuum fly speck

Oomycota Pythiales Pythiaceae

Phytophthora ramorum Sudden Oak Death disease

Bacterium

Pseudomonadaceae Xylella fastidiosa

Rhizobiaceae

Agrobacterium rubi cane gall

Virus

Blueberry scorch virus

Blueberry red ringspot virus (syn. Cranberry ringspot virus) Tobacco streak virus [strains not in New Zealand] -

Phytoplasma

Cranberry false blossom phytoplasma -

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Vitis regulated pests (actionable)

Insecta

Coleoptera

Bostrichidae

Amphicerus bicaudatus apple twig borer
Amphicerus bimaculatus bostrichid beetle

Amphicerus cornutus

Apate congener

Apate monachus black borer
Bostrychopsis jesuita large auger beetle
Dexicrates robustus -

Melalgus confertus branch and twig borer

Micrapate scabrata Neoterius mistax Psoa quadrisignata -

Schistocerus bimaculatus grape cane borer
Scobicia declivis lead cable borer
Xylopertha retusa wood boring beetle

Xylopsocus gibbicollis

Buprestidae

Agrilus marginicollis flatheaded grape borer

Carabidae

Adoxus obscurus [Animals Biosecurity]

Cerambycidae
Acalolepta vastator -

Cerasphorus albofasciatus grape trunk borer

Chrysomelidae

 Altica chalybaea
 grape flea beetle

 Altica torquata
 grapevine flea beetle

 Bromius obscurus
 western grape rootworm

 Fidia viticida
 grape root worm

red-shouldered leaf beetle

Glyptoscelis squamulata grape bud beetle

Haltica spp.
Monolepta australis

Coccinellidae

Coccinella transversoguttata [Animals Biosecurity] -

Midas pygmaeus [Animals Biosecurity]-Nephus reunioni [Animals Biosecurity]-Rhyzobius ruficollis [Animals Biosecurity]-Stethorus spp. [Animals Biosecurity]-

Curculionidae

Bustomus setulosus brown weevil
Craponius inaequalis grape curculio
Dischista cincna flower beetle
Eremnus atratus black weevil

Eremnus cerealis western province grain worm

Eremnus setulosusgrey weevilNaupactus xanthographusfruit tree weevilOrthorhinus cylindrirostriselephant weevil

Orthorhinus klugi immigrant acacia weevil
Otiorhynchus cribricollis cribrate weevil

Tanyrhynchus carinatus bud nibbler

Elateridae

Limonius canus Pacific Coast wireworm

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Meloidae

Mylabris oculata

Scarabaeidae

Athlia rustica Cotalpa ursina Hoplia callipyge Hoplia pubicollis -

Macrodactylus subspinosusrose chaferPachnoda sinuatascarab beetlePopillia japonicaJapanese beetle

Scolytidae

Schizonycha sp.

Scolytus japonicusJapanese bark beetleXyleborus disparambrosia beetleXyleborus semiopacusblack twig borer

cockchafer

Staphylinidae

Oligota pygmaea [Animals Biosecurity] -

Tenebrionidae

Blapstinus sp. darkling beetle

Coniontis parviceps Metoponium abnorme -

Diptera

Cecidomyiidae

Diadiplosis koebelei -

Tachinidae

Ollacheryphe aenea [Animals Biosecurity] Sturmia harrisinae [Animals Biosecurity] Voriella uniseta [Animals Biosecurity] -

Hemiptera Anthocoridae

Orius sp. [Animals Biosecurity]

Coreidae

Anthocoris sp. -

Mictis profana crusader bug

Lygaeidae

Nysius raphanusfalse chinch bugNysius vinitorRutherglen bugOxycarenus arctatuscoon bug

Miridae

Creontiades dilutus green mirid

Pentatomidae

Euschistus conspersus stink bug

Oechalia schellenbergi [Animals Biosecurity] Schellenberg's soldier bug

Pyrrhocoridae

Dindymus versicolor harlequin bug

Homoptera Aleyrodidae

Aleurocanthus woglumi citrus blackfly

Tetraleurodes vittatus -

Trialeurodes vittata grape whitefly

Aphididae

Aphis illinoisensis grapevine aphid

Aphis medicaginis -

Asterolecaniidae

Asterolecanium pustulans oleander pit scale

Cerococcidae

Asterococcus muratae pit scale

Cicadellidae

Acia lineatifrons leafhopper

Carneocephala fulgida red-headed sharpshooter
Carneocephala fulgida [vector] red-headed sharpshooter

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Dikrella cockerellii Draeculacephala minerva Draeculacephala minerva [vector]

Empoasca sp. Erythroneura comes Erythroneura elegantula Erythroneura variabilis Erythroneura ziczac

Graphocephala atropunctata Graphocephala atropunctata [vector]

Hordnia circellata

Scaphoideus titanus [vector]

Cicadidae

Platypedia minor Tettigades chilensis

Coccidae

Ceroplastes rusci Eulecanium cerasorum Eulecanium pruinosum Heliococcus bohemicus Parthenolecanium persicae

Pulvinaria betulae Pulvinaria innumerabilis

Pulvinaria vitis

Diaspididae

Aonidiella inornata Chrysomphalus aonidum Diaspidiotus uvae Oceanspidiotus spinosus Parlatoria cinerea Parlatoria oleae Pinnaspis strachani Pseudaonidia trilobitiformis Pseudaulacaspis pentagona

Quadraspidiotus juglansregiae Selenaspidus articulatus

Margarodidae

Eurhizococcus brasiliensis Icerya seychellarum Margarodes capensis Margarodes greeni Margarodes meridionalis Margarodes prieskaensis Margarodes trimeni Margarodes vitis

Margarodes vredendalensis

Membracidae

Ceresa bubalus Spissistilus bisonia

Spissistilus festinus

Phylloxeridae

Viteus vitifoliae [strain]

Pseudococcidae

Maconellicoccus hirsutus Planococcus ficus Pseudococcus capensis Pseudococcus maritimus Rhizoecus kondonis

Hymenoptera **Aphelinidae**

Coccophagus caridei [Animals Biosecurity]

blackberry leafhopper green sharpshooter green sharpshooter green leafhopper

eastern grape leafhopper western grape leafhopper variegated grape leafhopper

leafhopper

blue-green sharpshooter

raspberry leafhopper

fig wax scale calico scale frosted scale scale

European peach scale

scale

cottony maple scale woolly vine scale

inornate scale Florida red scale grape scale armoured scale chaff scale olive scale

hibiscus snow scale trilobite scale white peach scale walnut scale

West Indian red scale

margarodid Seychelles scale Sevchelles fluted scale

soft scale

margarodid margarodid

margarodid

tree hopper

three-cornered alfalfa hopper

grape phylloxera

pink hibiscus mealybug

fig mealybug

grape mealybug Kondo mealybug

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Coccophagus gurneyi [Animals Biosecurity] Bethylidae Goniozus platynota [Animals Biosecurity] Braconidae Apanteles harrisinae [Animals Biosecurity] Bracon cushmani [Animals Biosecurity] Dolichogenidea tasmanica [Animals Biosecurity] Dryinidae Aphelopus albopictus [Animals Biosecurity] Encyrtidae Acerophagus notativentris [Animals Biosecurity] Anagyrus clauseni [Animals Biosecurity] Anagyrus fusciventris [Animals Biosecurity] Anagyrus pseudococci [Animals Biosecurity] Leptomastix dactylopii [Animals Biosecurity] parasitic wasp Metaphycus flavus [Animals Biosecurity] Pseudaphycus angelicus [Animals Biosecurity] Zarhopalus corvinus [Animals Biosecurity] Eulophidae Colpoclypeus florus [Animals Biosecurity] **Formicidae** Anoplolepis steingroeveri [Animals Biosecurity] black ant Crematogaster peringueyi [Animals Biosecurity] cocktail ant Formica cinerea [Animals Biosecurity] ant Pogonomyrmex californica [Animals Biosecurity] California harvester ant Solenopsis xyloni [Animals Biosecurity] southern fire ant Veromessor pergandei [Animals Biosecurity] desert seed-harvester ant Ichneumonidae Campoplex capitator [Animals Biosecurity] Dicaelotus inflexus [Animals Biosecurity] Mymaridae Anagrus epos [Animals Biosecurity] Pteromalidae Ophelosia charlesii [Animals Biosecurity] Pachyneuron sp. [Animals Biosecurity] Trichogrammatidae Trichogramma funiculatum [Animals Biosecurity] Trichogrammatomyia tortricis [Animals Biosecurity] Vespidae Polistes buysoni [Animals Biosecurity] Isoptera Kalotermitidae Cryptotermes brevis West Indian drywood termite Kalotermes flavicollis termite Kalotermes minor Neotermes chilensis termite Rhinotermitidae Coptotermes acinaciformis [official control] Australian subterranean termite Reticulitermes hesperus **Termopsidae** Porotermes quadricollis Lepidoptera **Agaristidae** Agarista agricola painted vine moth Heraclia superba grapevine zebra moth Arctiidae Estigmene acrea saltmarsh caterpillar Hyphantria cunea fall webworm Laora variabilis Spilosoma virginica yellow woollybear Turuptiana obliqua tiger moth

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Cossidae

Coryphodema tristis Zeuzera coffeae

Heliozelidae

Antispila rivillei

Noctuidae

Achaea spp. Agrotis munda Alabama argillacea Anomis mesogona Anomis spp.

Calyptra spp.
Copitarsia consueta
Eudocima spp.
Euxoa messoria
Euxoa ochrogaster
Helicoverpa punctigera

Mythimna sp. Noctua fimbriata Noctua pronuba Oraesia spp. Orthodes rufula

Peridroma margaritosa Peridroma saucia Protorthodes rufula Serrodes spp. Sphingomorpha spp.

Spningomorpna spp. Spodoptera littoralis Xestia c-nigrum

Oecophoridae

Echiomima sp. Maroga melanostigma

Psychidae

Gymnelema plebigena

Pterophoridae

Geina periscelidactylus

Pyralidae

Desmia funeralis Euzophera bigella Ostrinia nubilalis

Saturniidae

Hemileuca eglanterina Hyalophora cecropia

Sesiidae

Vitacea polistiformis

Sphingidae

Eumorpha achemon Hippotion celerio Hyles euphorbiae Hyles lineata Theretra capensis Theretra oldenlandiae

Tortricidae

Archips argyrospilus Argyrotaenia citrana Argyrotaenia ljungiana Argyrotaenia velutinana Cryptophlebia leucotreta

Endopiza viteana Eulia stalactitis

Eupoecilia ambiguella

quince trunk borer red coffee borer

-

fruit-piercing moths brown cutworm cotton leafworm hibiscus looper

fruit-piercing moths noctuid moth fruit-piercing moths darksided cutworm redbacked cutworm oriental tobacco budworm

-

broad-bordered yellow underwing

large yellow underwing fruit-piercing moths

cutworm

variegated cutworm

-

fruit-piercing moth

-

cotton leafworm spotted cutworm

-

fruit tree borer

bagworm

-

grape leaf-folder quince moth

European corn borer

brown day-moth cecropia moth

grape root borer

achemon sphinx grapevine hawk moth spurge hawk moth whitelined sphinx grapevine hawk moth vine hawk moth

fruit tree leafroller orange tortrix

grey red-barred tortrix red-banded leafroller false codling moth

-

vine moth

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Lobesia botranagrape berry mothParalobesia viteanagrape berry mothPlatynota stultanaomnivorous leafrollerProeulia aurariagrapevine leafroller

Proeulia triqueta

Zygaenidae

Harrisina americana grapeleaf skeletonizer
Harrisina brillians western grapeleaf skeletonizer
Theresimima ampelophaga zygaenid butterfly

Neuroptera Chrysopidae

Chrysopa oculata [Animals Biosecurity] - Chrysopa spp. [Animals Biosecurity] -

Coniopterygidae

Cryptoscenea australiensis [Animals Biosecurity] -

Hemerobiidae

Micromus sp. [Animals Biosecurity]

Orthoptera Acrididae

Melanoplus femurrubrum red-legged grasshopper

Melanoplus mexicanus devastator Oedaleonotus enigma -

Phaulacridium vittatum - wingless grasshopper

Schistocerca cancellata - Schistocerca shoshone - Schistocerca vaga -

Gryllidae

Acheta fulvipennis cricket
Microgryllus pallipes cricket

Tettigoniidae

Caedicia spp. -

Plangia graminea grasshopper

Thysanoptera Phlaeothripidae

Haplothrips victoriensis tubular black thrips

Thripidae

 Caliothrips fasciatus
 bean thrip

 Drepanothrips reuteri
 grape thrips

 Frankliniella cestrum
 tomato thrips

 Frankliniella minuta
 minute flower thrips

 Frankliniella occidentalis [pesticide resistant strain]
 western flower thrips

Frankliniella occidentalis [pesticide resistant strain] western flower th
Heliothrips sylvanus thrips
Rhipiphorothrips cruentatus leaf thrips

Rhipiphorothrips cruentatus Scirtothrips citri

Scirtothrips citri citrus thrips
Scolothrips sexmaculatus [Animals Biosecurity] -

Unknown Insecta
Unknown Insecta

Cryptolarynx vitis Dyctineis pulvinosus -

Mite

Arachnida

Acarina

Anystidae

Anystis agilis [Animals Biosecurity]

Eriophyidae

Colomerus vitis [leaf curling strain] grape erineum mite Phyllocoptes vitis eriophyid mite

Phytoseiidae

Amblyseius victoriensis [Animals Biosecurity] Metaseiulus occidentalis [Animals Biosecurity] -

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Neoseiulus chilenensis [Animals Biosecurity] predator mite Typhlodromus doreenae [Animals Biosecurity]

Tenuipalpidae

Brevipalpus chilensis false spider mite Brevipalpus lewisi bunch mite Brevipalpus lilium false spider mite Brevipalpus obovatus privet mite Tenuipalpus granati false spider mite

Tetranychidae

Eotetranychus carpini tetranychid mite Eotetranychus pruni hickory scorch mite Eotetranychus smithi tetranychid mite Eotetranychus viticola tetranychid mite Eotetranychus willamettei hazel mite Eotetranychus yumensis Yumi spider mite Eutetranychus orientalis pear leaf blister mite Oligonychus coffeae tea red spider mite Oligonychus mangiferus mango spider mite Oligonychus peruvianus spider mite Oligonychus punicae avocado brown mite Oligonychus yothersi avocado red mite Tetranychus kanzawai kanzawa mite Tetranychus mcdanieli McDaniel spider mite Tetranychus pacificus Pacific spider mite

Mollusc Gastropoda

Stylommatophora

Helicidae

small banded snails Cernuella virgata Cochlicella barbara small pointed garden snail white Italian snail

Theba pisana

Fungus Ascomycota Caliciales

Unknown Caliciales

Roesleria pallida grape root rot

Diaporthales Valsaceae

> Diaporthe rudis (anamorph Phomopsis rudis) phomopsis canker

Dothideales

Mycosphaerellaceae

Guignardia bidwellii (anamorph Phyllosticta ampelicida) black rot Guignardia bidwellii f. sp. euvitis Guignardia bidwellii f. sp. muscadinii

Mycosphaerella angulata (anamorph Cercospora brachypus) angular leaf spot

Hypocreales Hypocreaceae

Cylindrocarpon destructans var. crassum root rot

Leotiales Dermateaceae

> Pseudopezicula tetraspora angular leaf scorch

Pseudopezicula tracheiphila rotbrenner

Sclerotiniaceae

Grovesinia pyramidalis (anamorph Cristulariella moricola) target spot

Rhytismatales Rhytismataceae

> Rhytisma vitis tar spot

Saccharomycetales

Ministry for Primary Industries Page 529 of 539 Saccharomycetaceae

Pichia membranaefaciens

Unknown Ascomycota

Hyponectriaceae

Physalospora baccae

Xylariales Xylariaceae

Anthostomella pullulans Brulure

Basidiomycota: Agaricomycetes

Hymenochaetales Hymenochaetaceae

Phellinus noxius brown root rot

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

Armillaria mellea (anamorph Rhizomorpha subcorticalis) armillaria root rot armillaria tabescens armillaria root rot armillaria root rot

Ganodermatales
Ganodermataceae

Ganoderma lucidum (anamorph Polyporus lucidus) wood rot

Ganoderma tsugae -

Poriales Coriolaceae

Bjerkandera adusta white rot

Bjerkandera fumosa

Lentinaceae

Pleurotus ostreatus wood decay

Stereales Stereaceae

Stereum sp. -

Basidiomycota: Teliomycetes

Uredinales

Unknown Uredinales

Physopella ampelopsidis grape rust

Mitosporic Fungi

Unknown Mitosporic Fungi Unknown Mitosporic Fungi

Phacellium sp. -

Mitosporic Fungi (Coelomycetes)

Sphaeropsidales Sphaerioidaceae

Ascochyta ampelina leaf spot
Coniella diplodiella white rot
Coniella petrakii white rot
Phomopsis longiparaphysata phomopsis rot
Pyrenochaeta vitis leaf spot

Septoria ampelina septoria leaf spot

Unknown Coelomycetes

Unknown Coelomycetes

Nattrassia toruloidea leaf spot Pestalotia menezesiana fruit rot

Pestalotia pezizoides fruit and leaf spot
Pestalotiopsis mangiferae grey leaf spot of mango

Pestalotiopsis uvicola fruit rot

Mitosporic Fungi (Hyphomycetes)

Hyphomycetales Dematiaceae

Alternaria vitis leaf disease
Phaeoramularia dissiliens cercospora leaf spot

Moniliaceae

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Cephalosporium sp. --

Penicillium aurantiogriseum penicillium rot

Verticillium heterocladum

Unknown Hyphomycetes
Unknown Hyphomycetes

Briosia ampelophaga leaf blotch Candida krusei yeasty rot

Candida steatolytica [Animals Biosecurity] -

Oidium sp. powdery mildew

Paecilomyces farinosus Paecilomyces spp. Phaeoacremonium aleophilum Phaeoisariopsis sp. -

Stigmina vitis leaf fall

Bacterium

Pseudomonadaceae

Xanthomonas campestris pv. viticolabacterial cankerXylella fastidiosaPierce's diseaseXylophilus ampelinusbacterial blight

Rhizobiaceae

Agrobacterium rubi cane gall

Virus

Artichoke Italian latent virus Cherry leaf roll virus [strains not in New Zealand] Grapevine Ajinashika disease virus Grapevine Algerian latent virus Grapevine Anatolian ringspot virus Grapevine angular mosaic virus Grapevine berry inner necrosis virus Grapevine Bulgarian latent virus Grapevine chrome mosaic virus Grapevine deformation virus Grapevine fabavirus Grapevine fanleaf virus Grapevine labile rod-shaped virus Grapevine leafroll-associated virus [type 7] Grapevine leafroll-associated virus 2 red globe Grapevine line pattern virus Grapevine pinot gris virus Grapevine red blotch virus Grapevine stunt virus Grapevine Tunisian ringspot virus Grapevine vein clearing virus Grapevine virus D Grapevine virus E Peach rosette mosaic virus Petunia asteroid mosaic virus Raspberry ringspot virus [strains not in New Zealand] Sowbane mosaic virus Strawberry latent ringspot virus [strains not in New Zealand]

Viroid

Australian grapevine viroid

Phytoplasma

Tomato ringspot virus

Australian grapevine yellows phytoplasma Grapevine bois noir phytoplasma Grapevine flavescence doree phytoplasma -

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Grapevine yellows Palatine grapevine yellows Tomato big bud phytoplasma Vergilbungskrankheit (German grapevine yellows) -

Diseases of unknown aetiologySyrah decline

Syrah decline

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Wollemia nobilis regulated pests (actionable)

Fungus

Ascomycota

Dothideales

Botryosphaeriaceae

Botryosphaeria spp.

Oomycota

Pythiales

Pythiaceae

Phytophthora cinnamomi black rot

Arbuscular mychorrhizae

All regulated species

Ectomycorrhizae

All regulated species

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Zantedeschia regulated pests (actionable)

Nematode

Secernentea

Tylenchida

Meloidogynidae

Meloidogyne arenaria peanut root knot nematode

Fungus

Basidiomycota: Basidiomycetes

Agaricales

Tricholomataceae

Armillaria mellea (anamorph Rhizomorpha subcorticalis) armillaria root rot

Oomycota Pythiales

Pythiaceae

Phytophthora richardiae rhizome and root rot Pythium aphanidermatum cottony leak

Bacterium

Xanthomonas campestris pv. zantedeschiae -

Virus

Zantedeschia mild mosaic virus -

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Appendix 6: Suspended pathways with import specification "L2 (Basic)"

× Amarcrinum Aporocactus Blighia

× Cryptbergia Arabis Boehmeria (species under L2

× Halimiocistus Arachniodes (Basic)) Abeliophyllum Araeococcus Bolusanthus Abromeitiella Bomarea Aralia (species under L2 Acanthocalycium (Basic)) Borago Acantholimon Arequipa Bossiaea Argyroderma Botrvchium Acanthostachys

Acinos Ariocarpus **Bowiea** Acleisanthes Arisarum Boykinia Acmadenia Brachychilum Aristolochia Acradenia Arrojadoa Brachysema Artanema Brachystelma Actinotus Adelocaryum Arthrocereus Briggsia Adenandra **Arthropteris** Brocchinia Adenia Arundinaria Bruckenthalia

Adonis Ascarina Brunia Adromischus Asimina Brunonia Aeollanthus Asperula **Bulbine** Aeonium **Aspidium Bupleurum** Asteranthera Burchardia Aethionema Agapetes **Astragalus** Bursera Agastachys Astroloba Burtonia Aglaia Astroloma Calectasia Aglaomorpha Astrophytum Calibanus Alamania Athanasia Calliandra

Alangium Atherosperma Callianthemum
Alberta Athrotaxis Calophyllum (species under L2

Alberta **Athrotaxis** Albuca (Basic)) Aulax Alkanna Austrocactus Calostemma Alluaudia Austrocephalocereus Canthium **Aloinopsis** Avonia Caragana Alphitonia Azara Caralluma Alvxia Azorella Cardamine Amauropelta Aztekium Cardiocrinum Amberboa Azureocereus Carduncellus Amoreuxia Ballota Carissa Anacampseros Baloskion Carnegiea Anaphalis Barbarea Carpenteria Andersonia Carpobrotus Bauera

Androsace Beaumontia Cassiope Anemia Belamcanda Catananche Anemonella **Bellis** Cautleya Berberidopsis Cavendishia Anemonopsis Anisotome Berzelia Centaurea Centella Anogramma Beschorneria Anopterus Bijlia Cephalocereus Biscutella Antennaria Cerastium Anthericum Bixa Cercidiphyllum

Antigonon Blancoa Cerochlamys Aphanopetalum Blandfordia Chamaelirium

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Chasmanthe Dacrydium Drosanthemum Cheesemania Dampiera Dryandra Cheilanthes Darlingtonia Dryas Drynaria Cheiranthera Dasylirion Cheiranthus Davidia Dudleva Duvalia Cheiridopsis Decaisnea Chelone Eberlanzia Decumaria Chirita Delonix (species under L2 Echinocereus Chlidanthus Echinofossulocactus (Basic)) Dendrocalamus Chlorophytum **Echinomastus** Chorizema Dendromecon **Echinopsis Echites** Christella Denmoza Chrysocoma Dennstaedtia Edithcolea Chrysophyllum Dentaria Edraianthus Chrysothemis Deparia Ehretia

Cibotium Desfontainia Elaeocarpus (species under L2

Cladrastis Desmodium (Basic)) Embothrium Cleistocactus Deuterocohnia Clevera Diapensia Encephalocarpus

Clitoria Diastella **Epacris** Clytostoma Dichopogon **Epiphyllum** Epithelantha Cochlospermum Dicranopteris Codonanthe **Dictamnus** Erinacea Coleocephalocereus Didierea Eriophyllum Colmanara Didymaotus Eriostemon Dierama Colguhounia Eriosyce Colutea Dillenia Eritrichium Colvillea Dillwynia Escobaria Commersonia **Dinteranthus** Espostoa Etlingera Conophytum Dionysia Conospermum Diosma Eucryphia Conradina Dipelta Eulychnia Copiapoa Diplarrhena Euptelea Corallorrhiza Diplazium Eurya Cordia Diplolaena Eutaxia Corethrogyne Diplosoma Ewartia Dipteranthus Exchorda Dipteronia Excoecaria

Corryocactus Coryphantha Costus Disanthus Exochorda Cotula Discocactus Faradava Couroupita Diselma Faucaria Crambe Disocactus Fenestraria Crawfurdia Disphyma Ferocactus Disteganthus Crinodendron Filipendula Crowea Dodecatheon Flacourtia Crucianella Fosterella Dombeva Ctenitis Doodia Fothergilla Cudrania Dorotheanthus Fouquieria Cunila Dorstenia Frailea Cyananthus Dorvanthes Frankenia Cyclanthera Douglasia Franklinia Cyclosorus Dovvalis

Fremontodendron

Cyrilla Doyerea Frerea Cyrtomium Draba Freycinetia Frithia Cystopteris Dracophilus

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Herniaria

Hoodia Furcraea Leuzea Galax Horridocactus Linaria Galphimia Houstonia Lindera Geissorhiza Hovea Lindsaea Gelsemium Hovenia Lithops Genipa Huernia Lithospermum Gesneria Huerniopsis Lloydia Lobivia Gibbaeum Hutchinsia Gigantochloa Hybanthus Loiseleuria Hydrastis Gillenia Lonchocarpus Glandulicactus Hylomecon Loxanthocereus Hymenanthera Lucuma

Glaucidium Gleichenia Hymenophyllum Luetkea Globba Hypolepis Luzula Glottiphyllum Hypsela Lycopodiella Lycopodium Goniolimon Ibervillea Goniophlebium Iboza Lygodium Lyonothamnus Gonolobus Incarvillea Gordonia Isatis Lysichiton Lythrum Grammitis Islaya Graptophyllum Ismene Maackia Greenovia Isopogon Macleania Itea Macleaya Ixodia Maclura

Grewia Gunnera Gymnocactus Jancaea Macrothelypteris Maihuenia Gymnocarpium Jatropha Gymnocladus Jeffersonia Malaxis Gynostemma Johnsonia Malpighia Gynura Jovibarba Mammillaria Haageocereus Manfreda Juttadinteria Haberlea Kalmiopsis Marattia Habranthus Kedrostis Marianthus Halesia Kennedia Matteuccia Halgania Kirengeshoma Matucana Hamelia Kochia Maytenus Haplocarpha Kohleria Mazus Harrisia Kolkwitzia Meconopsis Mediolobivia Hatiora Lagarostrobos Hechtia Lagunaria Melandrium Hedysarum Lapageria Melastoma Heimia Lapeirousia Melicoccus Helipterum Lapidaria Meliosma Heloniopsis Larryleachia Melocactus Hepatica Lasiopetalum Mendoncella Hereroa Lastreopsis Menziesia Hermannia Lawsonia Mertensia

HexadesmiaLechenaultiaMetasequoiaHibbertiaLeochilusMexicoaHippophaeLepidothamnusMeyerophytumHistiopterisLeptarrhenaMiconiaHolboelliaLeptocereusMicranthocereusHolmskioldiaLeptopterisMicrocachrys

Layia

Holmskioldia Leptopteris Microcachrys
Holodiscus Leuchtenbergia Microseris
Homogyne Leucopogon Microseris

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Mestoklema

Ostrowskia Microstrobos Pleurosorus Mimetes Othonna **Pneumatopteris** Minuartia Ourisia Poinciana Mitchella Oxylobium Polygonatum Mitraria Oxytropis Polymeria Polyosma Moltkia Pachycereus Momordica Pachyphytum Polystichum Porana Monadenium Pachypodium Monanthes Paesia Portea Monilaria Palisota Pouteria Morina Panax Pratia Morinda (species under L2 Pancratium **Prosartes** (Basic)) **Pandanus** Prostanthera Moringa Paranomus Prunella

Morisia Paraquilegia Pseuderanthemum

Mussaenda Mutisia Parnassia Psilotum Myosotis Parodia Pterocactus Myrrhis Paronychia Pterocarva Myrtillocactus **Parrotiopsis** Ptilotrichum Nananthus Patersonia **Ptilotus** Nassauvia Pavetta Pultenaea Nautilocalyx Pavonia Purshia Navia Pectinaria Puya

Neillia Pedilanthus Pygmaeocereus

Neoalsomitra Pediocactus Pyrola Pyrrhocactus Neobuxbaumia Pelecyphora Neochilenia Peniocereus Pyrrosia Quassia Neolitsea Pennantia Neolloydia Pentachondra Quillaja Neomarica Pentadenia Ramonda Neoporteria Pereskia Raoulia Neoraimondia Peristianthus Rapanea Nivenia Peristrophe Ravenala Nolina Persoonia Rebutia

Nyssa Petrocoptis Rehderodendron Oemleria Petrophila Rehmannia **Omphalodes** Petrophytum Reinwardtia Petteria Omphalogramma Restio Onoclea Phaedranassa Rhazya Ononis Phaenocoma Rhodanthe Onosma Phebalium Rhodiola Onychium **Phegopteris** Rhodothamnus Oophytum Philesia Rhombophyllum

Ophioglossum Rochea Phylica Ophiorrhiza **Phyllocladus** Rodentiophila Ophthalmophyllum Phyllodoce Rodrigueziopsis Oreocereus Physostegia Rondeletia Orites Piaranthus Ronnbergia Orothamnus Picrasma Roscoea Rosularia Oroya Pigea Ortegocactus Pilosocereus Rothmannia Orthrosanthus Piptanthus Rungia Osbeckia Plectorrhiza Rupicapnos Oscularia Pleiogynium Ruschia Pleiospilos Osmaronia Ruscus

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Sadleria Streptopus
Sagina Strombocactus
Salmia Strophanthus
Sandersonia Stylidium
Sanguinaria Stypandra
Saponaria Submatucana
Sarcocapnos Sulcorebutia
Sarcocaulon Symphytum

Sarcocaulon Symphytum
Sarcococca Symplocos
Sarcostemma Synadenium
Saxegothaea Synsepalum

Schisandra Tabebuia (species under L2

Schizaea (Basic)),

Schizophragma Tabernaemontana

Schlumbergera Tacitus
Sciadopitys Tamarix
Scirpus Tapeinor

Tapeinocheilos Scirpus Sclerocactus Tavaresia Scrophularia Tecophilaea Tellima Seemannia Selaginella Templetonia Selago **Tephrocactus** Selinum Ternstroemia Selliera Tetracentron Serapias Thamnocalamus

Serissa Thelocactus Serruria Thelypteris Theodorea Setiechinopsis Shortia Thermopsis Skimmia Thlaspi Soldanella Thomasia Sollya **Thysanotus** Sonerila Tipuana Sorbaria **Titanopsis**

Sparmannia **Tmesipteris** Spatalla Todea Speirantha Tofieldia Sphaeralcea Townsendia **Spondias** Trachelium Sprengelia Trevesia Spyridium Trichocaulon Stachyurus Trichocereus

Stackhousia Trichodiadema
Stapelia Trichomanes
Stapelianthus Tripetaleia
Steganotaenia Triphasia
Stenanthium Trochodendron
Stenocactus Turbina

Stenocarpus (species under L2 Turbinicarpus (Basic)), Tylecodon Stenomesson Uebelmannia Stephanocereus Umbilicus Sticherus Urceolina Stirlingia Ursulaea Stranvaesia Uvularia

Valeriana Vallea Vangueria Veltheimia Veratrum Virgilia

Weberbauerocereus

Weingartia
Weinmannia
Wilcoxia
Woodwardia
Wulfenia
Xanthoceras
Xanthorrhoea

Zieria

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