# MINISTRY FOR PRIMARY INDUSTRIES STANDARD 152.02

# IMPORTATION AND CLEARANCE OF FRESH FRUIT AND VEGETABLES INTO NEW ZEALAND

Issued as an import health standard pursuant to sections 24A and 166A of the Biosecurity Act 1993

Ministry for Primary Industries PO Box 2526 Wellington NEW ZEALAND

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## REVIEW

The Ministry for Primary Industries Standard contained in this document is subject to periodic review. Amendments will be issued to ensure each standard continues to meet current needs.

#### COMMENCEMENT

This import health standard comes into force on 29 January 2024.

#### **REVOCATION**

This import health standard revokes and replaces Ministry for Primary Industries Standard 152.02: *Importation and Clearance of Fresh Fruit and Vegetables into New Zealand* 24 July 2023.

The amendment history to this import health standard is set out in page 5 of this standard.

#### **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 this 29<sup>th</sup> day of January 2024.

Janine Collier Manager, Plant Health Ministry for Primary Industries

(acting under delegated authority of the Director-General)

# AMENDMENT RECORD

Amendments to this standard will be given a consecutive number and will be dated.
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Amendment No.	Entered By	Date
1	J. Downs	07/10/1999
2	J. Downs	17/11/1999
3	J. Downs	29/01/2000
4	J. Downs	05/07/2000
5	J. Downs	10/01/2001
6	S. Newland	28/02/2001
7	S. Newland	29/05/2001
8	J. Downs	28/06/2001
9	S. Newland	27/07/2001
10	J. Downs	10/07/2002
11	M. Spence	16/09/2003
12	G. Edwards	15/12/2003
13	B. Wiseman	12/05/2004
14	G. Edwards	07/07/2004
15	B. Wiseman	02/03/2005
16	B. Wiseman	06/06/2006
17	R. Taylor	09/03/2007
18	R. Taylor	09/05/2007
19	R. Taylor	31/08/2007
20	R. Taylor	08/09/2007
21	R. Taylor	05/11/2007
22	R. Taylor	28/04/2008
23	R. Taylor	18/07/2008
24	R. Taylor	29/08/2008
25	R. Taylor	22/10/2008
26	A. Siva	13/11/2008
27	A. Ormond	23/04/2009
28	A. Ormond	14/08/2009
29	N. Johnston	18/09/2009
30	N. Johnston	19/01/2010
31	A. Ormond	01/02/2010
32	N. Johnston	12/02/2010
33	N. Johnston	16/03/2010
34	J. Wilson	3/05/2010
35	J. Wilson	17/05/2010
36	J. Wilson	18/06/2010
37	L. Stewart	29/07/2010
38	S. Sathyapala	30/07/2010

39 40 41 42 42	B. Verhagen         L. Stewart         L. Stewart         R. Loh	23/12/2010 06/05/2011 01/06/2011
41 42	L. Stewart	
42		
	N. LOH	26/09/2011
43	R. Loh	14/12/2011
44	J. Wilson & G. Irvine	22/12/2011
45	J. Wilson	09/03/2012
46	G. Irvine	21/03/2012
47	B. Chandler	16/04/2012
48	J. Wilson	28/05/2012
49	B. Chandler	13/06/2012
50	B. Chandler	22/06/2012
51	N. Waqa	17/07/2012
52	J. Wilson	21/09/2012
53	J. Wilson	06/11/2012
54	C. Bywater	12/12/2012
55	J. Wilson	21/03/2013
56	G. Irvine	21/03/2013
57	D. Hodges	21/03/2013
58	J. Wilson	10/04/2013
59	J. Wilson	30/04/2013
60	C. Bywater	28/05/2013
61	J. Wilson	17/06/2013
62	L. Stewart	14/8/2013
63	J. Wilson	26/8/2013
64	L. Stewart	28/08/2013
65	L. Stewart	07/01/2014
66	D. Hodges	04/02/2014
67	D. Hodges	26/03/2014
68	J. Wilson	23/04/2014
69	J. Wilson	01/05/2014
70	A. Siva	08/05/2014
71	L. Stewart	13/06/2014
72	C. Robertson	30/07/2014
73	C. Robertson	02/09/2014
74	J. Wilson	25/09/2014
75	G. Stone	06/11/2014
76	C. Robertson	10/04/2015
77	E. Nowland-Walker	27/05/2015
78	C. Robertson & D. Hodges	29/04/2016
79	A. McCabe	28/06/2018
80	P. Parmar	15/03/2019

81	M. Woods	04/04/2019
82	A. McCabe	12/06/2019
83	A. wheedabe	05/09/2019
84	M. Woods	13/09/2019
85	M. Woods	19/11/2019
86	A. McCabe	20/12/2019
87	A. weedabe	20/12/2019
88	A. McCabe	20/12/2019
89	M. Woods	07/07/2020
90	G. Newson	21/08/2020
91	L. Clark	19/11/2020
92	A. Prakash	28/05/2021
93	J. Mumford	21/06/2021
94	A. Prakash	21/06/2021
95	A. Prakash	25/06/2021
96	D. Spiegel	11/10/2021
97	S. Nair	10/11/2021
98	V. Collins	17/12/2021
99	A. Prakash	17/12/2021
100	P. Parmar	10/01/2022
101	V. Collins	20/04/2022
102	J. Mumford	24/08/2022
103	J. Mumford	07/03/2023
104	E. Spencer	07/03/2023
105	M. Fairhurst	26/04/2023
106	S. Nair	15/05/2023
107	A. van Heerden	07/06/2023
108	V. Collins	24/07/2023
109	A. Prakash	24/07/2023
110	M. Fairhurst	29/01/2024

#### DISTRIBUTION

Holder(s)	Address	Copy No.
Records Management Corporate Services Branch	Ministry for Primary Industries Charles Ferguson Building 34-38 Bowen Street WELLINGTON	1 (Signed Original)
Senior Adviser Fresh Produce Imports Regulation & Assurance Branch	Ministry for Primary Industries Charles Ferguson Building 34-38 Bowen Street WELLINGTON	2 (Audit Copy)

This standard is replicated at the following Internet address:

http://www.mpi.govt.nz/document-vault/1147

# INTRODUCTION

## 1.1 SCOPE

This standard describes the phytosanitary requirements for the importation and clearance of fresh fruit and vegetables (for consumption) into New Zealand.

The primary purpose of this document is to consolidate all import health standards (pursuant to section 24 of the Biosecurity Act 1993) and operational standards for the importation and clearance of fresh fruit and vegetables. This document also provides a practical medium for the ongoing development and revision of specific country:commodity import health standards in accordance with current MPI procedures.

## **1.2 REFERENCES**

The following Acts, Regulations and MPI Biosecurity standards are referred to, or complement, the implementation of this standard:

- The Biosecurity Act 1993.
- The Biosecurity (Costs) Regulations 2010.
- MPI Standard MPI-STD-TFGEN: General Transitional Facilities for Uncleared Goods.
- MPI Standard BMG-STD-PESTI: Pest and Disease Identification for Interceptions at the Border.
- MPI Standard 152.01.01S: Requirements for Biosecurity Clearance of Goods Subject to an Import Health Standard.
- MPI Standard MPI-STD-ABTRT: Approved Biosecurity Treatments for Risk Goods Directed for Treatment.

## **1.3 DEFINITIONS**

Definitions have the same meaning as defined in International Standards for Phytosanitary Measures (ISPM) 5. *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.

#### additional declaration

a statement that is required to be entered on a phytosanitary certificate and which provides specific additional information pertinent to the phytosanitary condition of a consignment

#### approved inspection facility

a transitional facility approved by a Chief Technical Officer, or delegate, in accordance with *MPI Biosecurity Standard BNZ-STD-TFGEN: General Transitional Facilities for Uncleared Goods* 

## bilateral quarantine arrangement (BQA)

an inter-agency technical arrangement between the New Zealand Ministry for Primary Industries and the counterpart National Plant Protection Organisation which documents New Zealand's requirements for the control of fruit fly species of economic significance that are associated with fruit fly host material imported into New Zealand

## biosecurity clearance (including clearance/cleared)

definition as per the Biosecurity Act 1993

## bilateral arrangement

an export plan, bilateral quarantine arrangement or official assurance programme, negotiated between MPI and the NPPO of an exporting country, that details how the exporting country will meet the import requirements for New Zealand.

## chemical dip treatment

the application (e.g. immersion or flood spray) of approved chemical solutions as a post harvest disinfestation treatment for fresh fruits and vegetables

## **Chief Technical Officer (CTO)**

a person appointed under section 101 of the Biosecurity Act 1993

#### commodity

definition as per ISPM 5. Glossary of phytosanitary terms

#### consignment

definition as per ISPM 5. Glossary of phytosanitary terms

- Note 1: Commercial consignments are unaccompanied consignments covered by an airway bill/bill of lading intended for resale or manufacture.
- Note 2: Personal consignments are imported for personal use, not for resale, scientific and research purposes, commercial distribution, or any other commercial purposes. Maximum sizes of personal consignments are specified in the individual clauses of the *Personal Consignments of Products for Human Consumption and Personal Effects* IHS.

A personal consignment relates to:

- 1) a passenger in the case of international passengers; or
- 2) cargo in the case of cargo containers containing personal effects; or
- 3) a mail or express freight item in the case of international mail or couriered services.
- Note 3: Unaccompanied personal consignments are consignments covered by an airway bill/bill of lading, or items via the mail pathway, and imported as personal property.

#### contamination

definition as per ISPM 5. Glossary of phytosanitary terms

## cooked

product which has undergone either boiling, roasting, baking or some other heat treatment at a temperature/time combination so that the product is cooked and any pests present are destroyed

#### cool disinfestation treatment

the application of cold air to fresh fruit or vegetables as a post-harvest disinfestation treatment

**detection survey** definition as per ISPM 5. *Glossary of phytosanitary terms* 

#### entry (of a consignment)

definition as per ISPM 5. Glossary of phytosanitary terms

#### entry (of a pest)

movement of a pest into an area where it is not present, or present but not widely distributed and being officially controlled

#### establishment

perpetuation, for the foreseeable future, of a pest within an area after entry

#### export plan

an inter-agency technical arrangement between the New Zealand Ministry for Primary Industries and the counterpart National Plant Protection Organisation which documents New Zealand's requirements for the control of high impact pests. These replace bilateral quarantine arrangements

#### FAO

Food and Agriculture Organization of the United Nations.

#### flood spray

the application of a chemical solution at a specified dose to fresh fruit or vegetables being carried on a conveyor moving at a specified speed

## free from (of a consignment, field or place of production)

definition as per ISPM 5. Glossary of phytosanitary terms

#### freeze dried

product is rapidly frozen and maintained until the final product moisture content is not more than 2%

#### fresh

definition as per ISPM 5. Glossary of phytosanitary terms

#### fresh fruit and vegetables

all unprocessed fruits, vegetables and herbs imported for human consumption

#### frozen

#### non-fruit fly host material:

Product that has been subject to freezing until the core temperature is held at (or below) minus 10  $^{\circ}$ C for a minimum of 7 days

#### fruit fly host material:

Product that has been subject to freezing until the core temperature has been held at (or below) minus 18 °C for a minimum of 7 days

#### fruit fly

insects of the order Diptera, family Tephritidae which belong to economically important genera such as *Anastrepha, Bactrocera, Ceratitis, Dacus, Rhagoletis* and *Toxotrypana* 

#### heat treatment

the application of heat, at specified temperature/time combinations, to fresh fruit or vegetables as a post-harvest disinfestation treatment

#### homogeneous (lot)

an identifiable lot of produce which has undergone a known and documented process or production method resulting in uniformity of pest contamination at a specific level

#### import

definition as per the Biosecurity Act 1993

## import health standard (IHS)

definition as per the Biosecurity Act 1993

**importation** definition as per the Biosecurity Act 1993

**importer** definition as per the Biosecurity Act 1993

#### 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

#### infested unit

a unit of produce vectoring any pest

#### inspection

definition as per ISPM 5. Glossary of phytosanitary terms

#### inspector

a person appointed as an inspector under section 103(1) of the Biosecurity Act 1993.

**interception** (of a consignment) definition as per ISPM 5. *Glossary of phytosanitary terms* 

# **interception** (of a pest) definition as per ISPM 5. *Glossary of phytosanitary terms*

#### introduction

definition as per ISPM 5. Glossary of phytosanitary terms

## IPPC

International Plant Protection Convention

## ISPM

International Standards for Phytosanitary Measures

## irradiation

definition as per ISPM 5. Glossary of phytosanitary terms

lot

definition as per ISPM 5. Glossary of phytosanitary terms

## maximum allowable prevalence

the level of infestation that is the threshold, above which phytosanitary actions based on inspection would be applied

## non-host status (of a fruit fly species)

fruit and vegetables at a specified maturity and specified physical condition that cannot support the development of viable adults of a fruit fly species. Definition as per the Asia and Pacific Plant Protection Commission's Regional Standards for Phytosanitary Measures 4. *Guidelines for the confirmation of non-host status of fruit and vegetables to Tephritid fruit flies* 

#### non-regulated pest

non-regulated organisms are those organisms for which phytosanitary actions would not be undertaken if they were intercepted/detected. These may include new organisms which could not establish in New Zealand

## National Plant Protection Organisation (NPPO)

definition as per ISPM 5. Glossary of phytosanitary terms

## MPI

The Ministry for Primary Industries

## official

definition as per ISPM No. 5 Glossary of phytosanitary terms

## Official New Zealand Pest Register (ONZPR)

MPI database which identifies the quarantine status for an organism as either regulated or non-regulated for New Zealand. ONZPR is available at: <u>https://onzpr.mpi.govt.nz/</u>

## organism

definition as per the Biosecurity Act 1993

## packaging

definition as per ISPM 5. Glossary of phytosanitary terms

## pathway

definition as per ISPM 5. Glossary of phytosanitary terms

## personal use

personal use relates to the purpose for which goods are imported and excludes imports intended for re-sale, scientific and research purposes, commercial distribution, or any other commercial purpose

#### pest

definition as per ISPM 5. Glossary of phytosanitary terms

#### pest list

a list of organisms known to be associated with a specific commodity in a specific country

#### pest control activities

activities such as cultural, chemical, biological, physical, genetic, behavioural for the purpose of pest control including phytosanitary measures such as pest free area, in-field pest controls, phytosanitary treatment

#### pest proof container

a container or device of sound durable construction which when closed eliminates the possibility of pests escaping from or entering into its contents

#### phytosanitary certificate

definition as per ISPM 5. Glossary of phytosanitary terms

## phytosanitary certification

definition as per ISPM 5. Glossary of phytosanitary terms

## phytosanitary measure

definition as per ISPM 5. Glossary of phytosanitary terms

## pickled

product preserved in a solution, i.e. brine, acid, alcohol, syrup

## place of production

definition as per ISPM 5. Glossary of phytosanitary terms

#### plants

definition as per ISPM 5. Glossary of phytosanitary terms

#### preserved

product that has undergone one of the following preservative treatments: blanched, bleached, crystallised, glacéed, jellied, pickled, salted

#### processed

frozen fruit/vegetables which are commercially processed, packaged and labelled. Dried, freeze dried, cooked, pickled, preserved, pureed or shredded fruit/vegetables which are shelf stable and are not required to be kept under refrigeration (e.g. fruit jams/conserves, tinned fruit, dried fruit, vegetable purees, etc)

## Product Imports and Export Requirements (PIER) database

MPI database that lists which countries are approved to export a specific commodity to New Zealand, the pests associated with specific country:commodity combinations and provides a high-level overview of the measures to manage those pests. The database is available at: <u>https://piersearch.mpi.govt.nz/</u>

#### pureed

pulp of a fruit or vegetable which has been commercially rendered into a smooth cream

#### quarantine

definition as per ISPM 5. Glossary of phytosanitary terms

#### quarantine pest

definition as per ISPM 5. Glossary of phytosanitary terms

#### re-export (consignment)

definition as per ISPM 5. Glossary of phytosanitary terms

#### regulated organism/regulated pest

a pest that is identified as a regulated pest in ONZPR or the Schedule of regulated (quarantine) weed seeds

#### salad mix

a mixture of leaves, stem tips and/or petals of any one or more of the species imported for human consumption

## shredded

product is fragmented to a small particle size which would render the product incapable of harbouring regulated organisms

#### trade samples

small quantities (i.e. <30 kgs) of fresh fruit/vegetables imported for evaluation purposes, which will be immediately destroyed following evaluation by the importer

#### transitional facility

definition as per the Biosecurity Act 1993

#### treatment

definition as per ISPM 5. Glossary of phytosanitary terms

## unit

an individual piece of produce. In the case of bananas, a unit is one hand; or grapes, a bunch

## viable/live (regulated pest)

any regulated pest that is capable of reproduction and development, including insects, plants, seeds, and other organisms

# 1.4 EXPLANATION OF PEST CATEGORIES

New Zealand MPI categorises pests associated with plants and plant products into regulated and non-regulated pests. Measures to prevent the establishment of regulated pests in New Zealand are developed in accordance with the appropriate FAO ISPMs and other relevant international standards.

Regulated pests are those pests for which actions would be undertaken if they were intercepted/detected. As well as quarantine pests, these include pests that may pose a risk to human or animal health or to the environment, vectors of associated quarantine pests, and virulent strains (not present in New Zealand) of non-regulated pests and contaminants. Non-regulated pests are those pests for which actions would not be undertaken if they were intercepted/detected.

# OFFSHORE PHYTOSANITARY REQUIREMENTS

# 2.1 GENERAL

All fresh fruit and vegetables are prohibited entry into New Zealand unless they are covered by a valid import health standard.

Unless specified, a completed phytosanitary certificate issued by the exporting country's national plant protection organisation must accompany all consignments of fresh fruit/ vegetables exported to New Zealand.

The phytosanitary certificate shall contain all information as detailed in ISPM 12. *Guidelines for Phytosanitary Certificates*.

Hybrids between species can be imported but only when each species has an approved country: commodity schedule in Appendix 1. The hybrid must meet the schedule requirements for each species in the hybrid.

# 2.2 PRE-EXPORT PHYTOSANITARY ACTIONS

Before a phytosanitary certificate is to be issued, the exporting country's national plant protection organisation must be satisfied that the following general activities, for each consignment, have been undertaken.

## For risk group 1 (RG1) pests, either of the following activities may apply:

• inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI.

OR

• been sourced from a pest free area, as verified by an official detection survey, for those regulated organisms specified by MPI for which there is no practical means of inspection or testing.

#### AND

#### For risk group 2 pests (RG2), either of the following activities may apply:

• undergone appropriate pest control activities that are effective for those risk group 2 quarantine pests specified by MPI.

#### OR

• been sourced from a pest free area, as verified by official detection survey, for those risk group 2 quarantine pests as specified by MPI.

#### AND

#### For risk group 3 pests (RG3), the following activity applies:

• undergone an agreed treatment that is effective against RG3 pests.

## 2.3 PRE-EXPORT LOT INSPECTION

The pre-export phytosanitary inspection confirms that the consignment is free from all regulated pests specified by MPI and ensure the consignment conforms with New Zealand's current import requirements. MPI requires that the exporting market's National Plant Protection Organisation (NPPO) sample and visually inspect the homogeneous lot according to ISPM 23. *Guidelines for inspection* and ISPM 31. *Methodologies for sampling of consignments*. The minimum sample size for inspection must be based on a 95% confidence level that not more than 0.5% of the units in the lot are infested, as set out in ISPM 31. *Methodologies for sampling of consignments* Appendix 2, Table 1. This equates to an acceptance level of zero units infested by regulated organisms in the sample.

#### Guidance

Typically, the sample size for the NPPO phytosanitary inspection is 600 units from each homogeneous lot or, if the consignment is below 5000 units, the number of units should be sampled according to ISPM 31. *Methodologies for sampling of consignments* (Appendix 2 Table 1, refer to column 95% at 0.5).

For information on clearance at the New Zealand border, see the guidance document Information on Clearance of Fresh Fruit and Vegetables for Human Consumption.

A phytosanitary certificate should not be issued if viable pests regulated by New Zealand are detected, unless the consignment is treated in order to eliminate these. If pests are found which are not listed in the specific import health standard issued for that commodity, the NPPO must establish their regulatory status. This information is available in MPI's Official New Zealand Pest Register (ONZPR) <u>https://onzpr.mpi.govt.nz/</u>.

If a pest is not listed in this register, the NPPO must contact MPI (<u>plantimports@mpi.govt.nz</u>) to establish the regulatory status of the pest.

# 2.4 PRE-EXPORT LOT TESTING

Testing of consignments prior to export to New Zealand, for regulated pests which are not visually detectable, is not (generally) required for fresh fruit/vegetables.

# 2.5 TRANSIT REQUIREMENTS

## 2.5.1 Consignments transiting another country en route to New Zealand

The NPPO must ensure that the consignment (prior to export) is held in a manner to ensure that infestation/reinfestation does not occur following phytosanitary certification. Appropriate procedures must also be in place to ensure that unauthorised product cannot be substituted, or added to, cleared consignments.

Packages must not be opened in transit. Where a consignment is under the direct control of the transiting country NPPO and is either stored, split up or has its packaging changed while in that country (or countries) en route to New Zealand, a "Re-export Certificate" is required.

Where a consignment is held under bond, as a result of the need to change conveyances, and it is kept in the original container, a "Re-export Certificate" is not required.

## 2.5.2 Consignments transiting New Zealand en route to another country

All consignments of fresh fruit/vegetables landed in New Zealand en route to another country (transiting) must be held and secured at the port of arrival. In addition, appropriate procedures must be implemented to ensure that the integrity of the consignment is maintained (e.g. unpackaged commodities or commodities that are shipped in "open door" containers, must be immediately pest proofed and/or treated, to prevent the accidental escape of pests).

• Note: Above requirements complement those specified in Section 3.2 of this standard.

# 2.6 SPECIFIC COUNTRY: COMMODITY REQUIREMENTS

Specific phytosanitary requirements and additional declarations to the phytosanitary certificate for each country:commodity combination have been detailed in Appendix 1 to this standard and separately in country:commodity specific import health standards.

# SERVICE REQUIREMENTS FOR BORDER CLEARANCES

# 3.1 GENERAL

The clearance of fresh fruit and vegetables shall be carried out in accordance with MPI Standard 152.01.01S - Requirements for Biosecurity Clearance of Goods Subject to an Import Health Standard and MPI Standard BMG-STD-PESTI: Pest and Disease Identification for Interceptions at the Border.

# 3.2 TRANSIT THROUGH NEW ZEALAND OR "OVERCARRIED" CARGO

Fresh fruit and vegetables may transit through the international airports and seaports of New Zealand provided that the product is not removed from the aircraft or vessel upon which it arrived. No certification or special conditions are required.

Fresh fruit and vegetables which are in-transit to another country, may be off loaded at the international airports and seaports of New Zealand for reloading onto another aircraft or vessel provided that the following conditions are met:

- (i) The fresh fruit/vegetables are held in pest proof containers.
- (ii) The consignment shall be stored separately from other plant material to the satisfaction of an inspector.
- (iii) The consignment shall remain at the airport or wharf of arrival.

# CLEARANCE REQUIREMENTS FOR UNACCOMPANIED (COMMERCIAL) CONSIGNMENTS

# 4.1 DOCUMENTATION AND CERTIFICATES

All unaccompanied consignments of fresh fruit and vegetables must have a valid phytosanitary certificate with the necessary additional declarations (refer Appendix 1).

Consignments accompanied by correct documentation will be sampled and inspected as specified in sections 4.4 and 4.5 of this standard.

Consignments without certification, or accompanied by incorrect certification, will be held in a transitional facility until correct documentation is presented. If correct documentation is not presented within 48 hours a non-conformance report must be sent to MPI.

# 4.2 TRANSPORT TO AN APPROVED INSPECTION FACILITY

Fresh fruit and vegetables that are covered by correct documentation may be transhipped within New Zealand provided they are in pest proof containers and transported directly to an approved inspection facility for inspection and final clearance under the direction of an inspector.

# 4.3 NEW ZEALAND PRODUCT RETURNING FROM OVERSEAS

All returning product of New Zealand origin shall be reshipped or destroyed on arrival except under the following circumstances:

## (i) **Product "unopened" offshore**

Product in its original (pest proof) container with the original seals intact is permitted entry subject to a product reconciliation check on arrival to verify that it is New Zealand produce.

## (ii) **Product "opened" offshore**

Fresh fruit/vegetables inspected offshore, and rejected for any reason, is permitted entry subject to the following:

- (a) Verification that the fruit/vegetables was either returned to its original pest proof container and resealed immediately after inspection or stored in pest proof facilities prior to re-export.
- (b) The consignment was reshipped back to New Zealand by the first available means.
- (c) Inspection, clearance and reconciliation of the consignment on arrival in New Zealand using the sampling and action specifications detailed in this standard.

**Note**: Where an inspector is confident that the produce was maintained under quarantine security during overseas inspection, and quarantine security was maintained following inspection, inspection on arrival in New Zealand is not necessary.

**Note**: Where consignments consist of multiple containers any unopened containers with orginal seals intact are considered to be "unopened" and the sampling will be based on the remaining "opened" containers.

# 4.4 SAMPLING

A sample shall\* be taken from each lot as specified in the appropriate sampling plan detailed below. Samples may be taken from any part of the lot and shall include a selection of cartons/packages from different areas of the lot. To ensure a representative sample is selected for inspection, consideration should be given to selecting cartons from different grower lines, different pallets, different brands and different locations within the consignment.

Where the produce within a lot or consignment has the same scientific name (e.g. *Brassica oleracea*), but the produce differs in physical characteristics (e.g. varietal differences such as brussel sprouts and broccoli), the composition of the sample selected for inspection shall include an equal proportion of each variety of produce.

The importer may nominate the size of sample, indicated by the options in the tables below, before the inspection is carried out. Once the sample size has been selected, the total sample shall be inspected (e.g. it is not permissible to stop at 600 units when a 950 sample was originally selected).

If the importer has not nominated a sample size, "option 1" shall be used.

# Option 1

Lot Size (No. of units)	Sample Size	Acceptance Level Live RG 1 Pests	Acceptance Level Regulated Weed Seeds	Acceptance Level Live RG 2 & RG 3 Pests
≤ 1,000	450	0	$\leq 6$	0
1,001-2,000	520	0	$\leq 7$	0
2,001-3,000	550	0	$\leq 7$	0
3,001-4,000	560	0	≤ 7	0
4,001-5,000	570	0	≤ 7	0
5,001 +	600	0	$\leq 8$	0

# Option 2

Lot Size (No. of units)	Sample Size	Acceptance Level Live RG 1 Pests	Acceptance Level Regulated Weed Seeds	Acceptance Level Live RG 2 & RG 3 Pests
> 1,000	950	1	≤12	0

# **Option 3**

Lot Size (No. of units)	Sample Size	Acceptance Level Live RG 1 Pests	Acceptance Level Regulated Weed Seeds	Acceptance Level Live RG 2 & RG 3 Pests
> 1,250	1250	2	≤16	0

\*Note: Exception of Green/French Beans from Australia, which are subject to a variable verification process.

# 4.5 INSPECTION

All inspections of imported fresh fruit and vegetables shall be carried out at an approved transitional facility (refer *MPI Standard MPI-STD-TFGEN: General Transitional Facilities for Uncleared Goods* 

Each individual unit within the sample shall be examined by an inspector, along with the package in which they were contained, for the presence of pests, seeds, signs or symptoms of disease, soil or any other non-conformity with this standard.

# 4.6 PACKAGING

Packaging associated with fresh fruit/vegetables must be clean, free from soil and other contaminants.

# 4.7 TESTING

Testing of the consignment for regulated pests which are not visually detectable, is not (generally) required for fresh fruit/vegetables.

# 4.8 CONSIGNMENT RECONCILIATION

Three tiers of compliance check will be used to validate phytosanitary certification details (e.g. number of packages, consignment composition) against the actual consignment. These are, for each importer:

- (i) A compliance check on every consignment for ten consecutive consignments;
- (ii) A random compliance check on one in ten consignments; and
- (iii) A random compliance check on one in twenty consignments.

Initially, one complete compliance check, selected randomly, per ten consignments shall be carried out to validate phytosanitary certification details (e.g. number of packages, consignment composition) against the actual consignment. Where significant compliance is demonstrated over time (ie. ten consecutive compliance checks validate conformance), the regime can be raised to one complete compliance check per twenty consignments.

If a compliance check identifies a non-conformance (e.g. undeclared product), the level of compliance check will drop a tier. For example, if a one in twenty compliance check identifies a non-conformance, the level of compliance check for the offending pathway will reduce to the one in ten compliance check tier. Or, if a one in ten compliance check identifies a non-conformance, the next ten consignments from the offending pathway shall be fully reconciled.

Where the composition of the consignment appears to include deliberately concealed product MPI(plantimports@mpi.govt.nz) should be notified immediately.

# 4.9 PRE AND POST-INSPECTION SECURITY

All\* consignments of fresh fruit and vegetables which are not inspected immediately (i.e. within 4-6 hours of arrival in New Zealand), shall be stored in a transitional facility until such time as they are inspected.

All consignments of fresh fruit and vegetables not complying or suspected of not complying with the specifications detailed in this standard shall be stored in a transitional facility, until such time as they can be inspected and or cleared, reshipped or destroyed.

\*Note: Exception of Green/French Beans from Australia, which are subject to a variable verification process.

# 4.10 "SHORT-SHIPPED" CONSIGNMENTS

Consignments of fresh fruit/vegetables which are "short shipped" (portion of the intended shipment is unexpectedly offloaded at the port of export) do not require the issuance of a revised phytosanitary certificate as long as the balance of the shipment arrives in New Zealand within 24 hours.

# 4.11 BIOSECURITY DIRECTIVE/CLEARANCE

A written biosecurity directive shall specify any conditions applying to the consignment.

A written biosecurity clearance shall be issued by an inspector for each consignment/lot of imported fresh fruit and/or vegetables cleared for entry into New Zealand.

# 4.12 NATIONAL CLEARANCE

Consignments of fresh fruit/vegetables shipped as sea cargo may be cleared on a national basis at the first port of entry when they are to be discharged at more than one port provided that the following conditions are met:

- (i) The importer must advise an inspector of their desire to obtain national clearance at least two working days prior to the arrival of the consignment.
- (ii) Correct certificates/documents must be presented prior to arrival of the consignment.

**Note:** The consignment must be covered by one phytosanitary certificate.

- (iii) The consignment shall remain under the control of an inspector at all times during transit.
- (iv) Inspector(s) at the subsequent port(s) of discharge/inspection shall be notified of the consignment and movement details accordingly.
- (v) All consignments under national clearance shall be reconciled at subsequent ports in accordance with the rate specified in section 4.8 of this standard.

# 4.13 TRADE SAMPLES FOR EVALUATION

Import requirements for trade samples can be found in the <u>Research Samples (excluding animal samples) import health standard</u>.

# CLEARANCE REQUIREMENTS FOR PERSONAL CONSIGNMENTS

# 5.1 GENERAL

Import requirements for personal consignments for human consumption in the import health standard *Personal Consignments of Products for Human Consumption and Personal Effects* must be met.

To be eligible for entry into New Zealand, all personal consignments of fresh fruit/vegetables shall be accompanied by an original phytosanitary certificate issued in accordance with the specific country:commodity import requirements detailed in Appendix 1 to this standard.

# 5.2 PACKAGING

Packaging associated with fresh fruit/vegetables must be clean, free from soil and other contaminants.

Fruit fly host material shall be shipped in pest proof packages. All packages shall be sealed with a destructible sticker/label identifying the authority in the exporting country and directly traceable to the phytosanitary certificate.

The package and seal shall be intact on arrival in New Zealand. If the seal(s) or package(s) are insecure or have been tampered with, the fresh fruit/vegetables shall be reshipped or destroyed.

If consignments are not packaged correctly or are not covered by correct certification MPI (<u>plantimports@mpi.govt.nz</u>) is to be advised of details within two working days.

# 5.3 INSPECTION

Each individual unit of product within the sample shall be examined by an inspector, along with the package in which they were contained, for the presence of pests, seeds, signs or symptoms of disease, soil and any other non-conformity with this standard.

# 5.4 EXAMINATION OF SEIZED FRUIT FLY HOST MATERIAL

All fruit fly host material imported as personal consignments seized at the border as a result of being a non-approved and /or non-certified import, shall be inspected for the presence of fruit fly prior to reshipment or destruction in accordance with *MPI Standard BMG-STD-PESTI: Pest and Disease Identification for Interceptions at the Border*.

No charges shall be incurred to the importer for this inspection.

# **INFORMATION REQUIREMENTS**

# 6.1 INSPECTION REPORT

All inspection, pest identification, treatment and release details relating to commercial consignments and unaccompanied personal consignments of imported fresh fruit and vegetables covered by a phytosanitary certificate shall be entered into the relevant MPI Quantum Database. Accompanied personal consignments of fresh fruit and vegetables shall be entered into the MPIPAX Database.

# 6.2 HARD COPY INFORMATION REQUIREMENTS

Clearance documentation relating to each phytosanitary certificate (e.g. pest identification records, treatment records and other clearance documentation) shall be either held with the original phytosanitary certificate or clearly referenced and traceable if held separately.

# NON-CONFORMANCE CONTINGENCIES

#### 7.1 NON-TECHNICAL, NON-CONFORMANCE

Where the integrity of the documentation or consignment has not been compromised (e.g. spelling mistake on the phytosanitary certificate), the clearance procedures for that consignment may be actioned.

## 7.2 TECHNICAL NON-CONFORMANCE

Where a technical non-conformance has been identified relating to the documentation (e.g. additional declaration missing), the consignment shall be held and the nature of the non-compliance reported to an Adviser, Plant Imports, MPI (plant imports@mpi.govt.nz) for advice concerning the release, or otherwise, of the offending consignment.

## 7.3 INTERCEPTIONS OF REGULATED ORGANISMS

#### 7.3.1 Suspected fruit flies

Lots found to be infested with suspect **live** fruit flies or, **dead** fruit flies in which the associated "treatment" pathway is either fruit fly pest free area or non-host status, shall be held in a secure area until the interception has been positively identified in accordance with *MPI Standard BMG-STD-PESTI: Pest and Disease Identification for Interceptions at the Border*.

• Note: The inspector shall ensure that all necessary steps are taken to determine and confirm if the interception is alive or dead.

If the specimen is positively identified as a **live** fruit fly, or **dead** fruit fly (whereby "treatment" pathway is fruit fly pest free area or non-host status) the inspector shall immediately gather the following details about the interception:

- the genus and species (and variety where appropriate) of the fruit/vegetable concerned;
- the location of the infestation site;
- all identifying marks on the export carton/bin from which the infested/infected unit was taken;
- the stage of life cycle at the time of interception;
- any comments about the offending line (e.g. quality); and
- country of origin of the commodity.

The above details shall be conveyed, within one working day to the following person:

## Adviser, Plant Imports Ministry for Primary Industries Ph: (04) 894 0464 Mobile: 029 894 0464

Fresh fruit/vegetables infested with live fruit flies shall be held in a secure area until treated (at the discretion of the CTO), reshipped or destroyed.

Fresh fruit/vegetables infested with live fruit flies which are to be destroyed, shall be either destroyed by incineration within 1 day of interception or fumigated with methyl bromide at 144 g/m<sup>3</sup> at 21 °C for a minimum of two hours, then disposed of by deep burial with a minimum of 2 metres of fill covering the product.

## 7.3.2 Other regulated pests

• Lots infested with other live regulated pests and at levels exceeding those stated in the appropriate sampling plan, shall be treated in accordance with *MPI Standard MPI-STD-ABTRT: Approved Biosecurity Treatments for Risk Goods Directed for Treatment* (see section 7.7 also) to ensure the pests are effectively controlled prior to release. Alternatively, the consignment shall be reshipped or destroyed at the importers option and expense.

## 7.3.3 Non-regulated organisms

Consignments infested with non-regulated non-quarantine organisms shall be released unconditionally.

# 7.3.4 "Unlisted" organisms

Identified organisms not listed in ONZPR shall be reported to an Adviser, Plant Imports, MPI (<u>plantimports@mpi.govt.nz</u>) for categorisation and/or advice on the fate of the consignment.

# 7.4 SOIL AND FOLIAGE CONTAMINATION

Lots contaminated with soil in excess of 25 g per 600 units (or an equivalent proportion e.g. 50g per 1200 units) sampled shall be washed free of soil or reshipped or destroyed at the importer's option and expense.

Lots contaminated with foliage in excess of one leaf per 50 units shall be resorted, reshipped or destroyed at the importer's option and expense.

Resorting shall be carried out by the importer or their agent under supervision of an inspector. Resorted lines shall be re-sampled and re-inspected by an inspector to determine whether or not they comply with this standard.

# 7.5 WEED SEEDS AS CONTAMINANTS ON FRESH PRODUCE

Lots contaminated with regulated weed seeds at levels exceeding the acceptance level stated in the appropriate sampling plan shall be held. The inspector (or their supervisor or manager) shall contact an Adviser, Plant Imports, MPI (<u>plantimports@mpi.govt.nz</u>) and supply details of the non-conformance (including numbers of each weed seed intercepted in the sample).

Contaminated lots shall be treated (e.g. resorted), reshipped or destroyed at the importer's option and expense. Resorting shall be carried out by the importer or their agent under supervision of an inspector. Resorted lines shall be re-sampled and re-inspected by an inspector to determine whether or not they comply with the weed seed acceptance level

• Note: Treatments for regulated weed seeds on pineapples may include resorting, or elimination of contamination site (i.e. cutting/removal of pineapple crown)

# 7.6 RIPE BANANAS/PLANTAIN AND PINEAPPLE

Where specifically endorsed on the accompanying phytosanitary certificate (i.e. additional declaration stating that the bananas and/or pineapples have been harvested and packed at the mature green stage, or treated in accordance with the relevant BQA treatment pathway), lots containing units at the colour break to full ripe stage shall not be held.

Lots containing units at the colour break to full ripe stage, not covered by the requisite additional declaration, shall be held. The inspector (or their supervisor or manager) shall contact an Adviser, Plant Imports, MPI (<u>plantimports@mpi.govt.nz</u>) and supply details of the non-conformance.

# 7.7 TREATMENTS

# 7.7.1 General

Fresh fruit/vegetables that require treatment before biosecurity clearance shall only be treated by a method which is proven to be effective against intercepted pests and is documented in a recognised publication. Treatments are to be in accordance with MPI Standard MPI-STD-ABTRT: Approved Biosecurity Treatments for Risk Goods Directed for Treatment.

• Note: All treatments will be carried out at owners risk and expense.

# 7.7.2 No documented treatments

Where there is no reference information readily available to the inspector the onus will be on the importer to provide evidence to an inspector of proven efficacy for any suggested treatment.

# **"PROCESSED" COMMODITIES**

# 8.1 FROZEN, COOKED, PUREED, PICKLED and DRIED

Frozen, cooked, pureed, pickled and dried fruit/vegetables shall be permitted entry into New Zealand subject to the conditions of *MPI Standard BNZ-NPP-HUMAN: Importation into New Zealand of stored plant products intended for human consumption.* 

# 8.2 PEELED, SHREDDED AND DICED

Peeled, shredded and diced fruit/vegetables are subject to the requirements of this standard (except where approved). Refer to the list of approved "Processed" Commodities below.

http://www.mpi.govt.nz/document-vault/1108

# **APPENDIX 1: SPECIFIC COUNTRY: COMMODITY REQUIREMENTS**

Appendix 1 to the *MPI Standard 152.02: Importation and Clearance of Fresh Fruit and Vegetables into New Zealand* details the specific phytosanitary certificate additional declaration requirements on a country:commodity basis. The information contained in Appendix 1 has been documented:

## • Alphabetically by country

Each country section then includes the following:

- (i) A summary page(s) listing the approved commodities alphabetically by scientific name from that country, followed by;
- Where applicable, a list of approved bilateral quarantine arrangement treatment pathways (appendices) for the export of fruit fly (RG3) host material to New Zealand, followed by;
- (iii) The specific phytosanitary requirements for each commodity listed alphabetically by scientific name.

## LIST OF COUNTRIES WITH APPROVED COMMODITY SCHEDULES

Australia Chile China (Peoples Republic of) **Cook Islands Ecuador** Fiji India Indonesia Italy Japan Kiribati Korea Mexico **Netherlands New Caledonia** Niue Panama Papua New Guinea Peru **Philippines** Samoa Singapore **Solomon Islands South Africa** Taiwan Thailand Tokelau Tonga Tuvalu **United States of America** Vanuatu Viet Nam Zambia Zimbabwe

AUSTRALIA		
SUMMARY OF A	<b>PPROVED COM</b>	MODITIES

Scientific Name	Common Name		<b>Regulated Organisms</b>			Approved Date
	Ivanie	RG1	RG2	RG3	Other	Date
Allium cepa	Onion/Shallot	,				18/5/1998
Ananas comosus	Pineapple	,		,		Roll over
Apium graveolens	Celery	,	,			Roll over
Brassica oleracea	Broccoflower	,	,			Roll over
Brassica oleracea	Broccoli	,	,			Roll over
Brassica oleracea	Brussel Sprouts	,	,			Roll over
Brassica oleracea	Cabbage	,	,			Roll over
Brassica oleracea	Cauliflower	,	,			Roll over
Capsicum annuum	Capsicum	,	,	,		9/6/2000
Carica papaya	Papaya,Pawpaw	,	,	,		18/2/2006
Citrullus lanatus	Watermelon	,	,	,		9/6/2000
Cucumis melo	Honeydew Melon/ Rockmelon	,	,	,		9/6/2000
Cucumis sativus	Cucumber	,	,	,		9/6/2000
Cucurbita pepo, Cucurbita maxima, and Cucurbita moschata	Pumpkin, squash and butternut	,	,	,		Roll over, 24 July 2023 and 24 July 2023
Cucurbita pepo	Scallopini	,		,		Roll over
Cucurbita pepo	Zucchini	,	,	,		18/4/2005
Cyamopsis tetragonolobus	Beans, Guar/Cluster	,				Roll over
Cymbopogon citratus	Lemon Grass	,				Roll over
Foeniculum vulgare	Fennel	,				Roll over
Fragaria sp.	Strawberry	,		,		Roll over
Lablab niger	Beans, Dolichos /Papdi	,				Roll over
Lactuca sativa	Lettuce	,	,			Roll over
Litchi chinensis	Lychee	,	,	,		13/11/2008
Lycopersicon esculentum	Tomato	,	,	,		9/6/2000
Mangifera indica	Mango	,	,	,		31/03/2004
Musa spp.	Banana	,	,	,		02/06/2006

Scientific Name	Common Name	Regulated Organisms			Approved Date	
		RG1	RG2	RG3	Other	
Ocimum basilicum	Basil	,	,			Roll over
Persea americana	Avocado	,	,	,		04/06/2000
Petroselinum cripsum	Parsley	,	,			Roll over
Phaseolus sp.	Beans, Green/French	,				Roll over
Pisum sativum	Pea, green/snow/ sugar snap	,	,			20/5/1998
Pyrus communis	Pear	,		,		Roll over
Vitis vinifera	Grape	,	,	,	,	20/12/2000
Zea mays	Sweetcorn	,	,			Roll over

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
1	Fruit Fly Pest Free	"Country freedom" from exotic	All fruit fly host material covered by
	Area	fruit flies	a valid import health standard
2	Fruit Fly Pest Free	"In country" pest free areas	All fruit fly host material covered by
	Area	[Parts of New South Wales,	a valid import health standard
		South Australia, Victoria,	
		Tasmania and Western	
		Australia]	
3	Methyl Bromide	Achieve a minimum	Capsicum (Capsicum annuum)
	Fumigation	concentration time product of	
		77 g·h/m <sup>3</sup> and minimum	
		concentration of 13.2 g/m <sup>3</sup> , over a minimum of 5 hours, with a	
		minimum fruit core temperature	
		of 18 °C at a maximum loading	
		of 33% chamber capacity	
		$40 \text{ g/m}^3$ for 2 hours at a flesh	Capsicum ( <i>Capsicum annuum</i> )
		temperature of 17 °C and above	(NB: In addition to Appendix 10)
		at a loading of not greater than 50% chamber capacity	
		50% chamber capacity	
		48 g/m <sup>3</sup> for 3 hrs at a flesh	Strawberry (Fragaria sp.)
		temperature >15 °C at a loading	
		of not greater than 50% chamber	
		capacity	
		32 g/m <sup>3</sup> for 4 hrs at a flesh	Watermelon (Citrullus lanatus)
		temperature of $21-26$ °C at a	(NB. In addition to Appendix 10)
		loading of not greater than 50%	
		chamber capacity	
4	Dimethoate	Dipped or flood sprayed in	Honeydew Melon (Cucumis melo)
	Dip/Spray	Dimethoate at 400 ppm active	Rockmelon (Cucumis melo)
		ingredient for 1 minute	
5	Cold Disinfestation	The core temperature of the fruit	
	(standard rates)	to be held continuously at one of	
		the following temperature/time	
		combinations immediately	
		before export or in-transit.	
		1 +/- 0.2 °C for 16 days	Avocado (Persea americana)
		0 °C or below for 13 days or	Grape (Vitis vinifera)
		1 +/- 0.6 °C for 16 days	Pear ( <i>Pyrus</i> sp.)
6	Non-host Status	Non-host status based on	Pineapple (Ananas comosus)
		maturity	Banana (Musa spp.)
7	Heat Treatment	T.B.A	T.B.A
8	Not allocated to a		
	treatment		

## LIST OF TREATMENT APPENDICES (NZ MPI/DEPARTMENT OF AGRICULTURE BILATERAL QUARANTINE ARRANGEMENT)

9	Not allocated to a treatment		
10	Field Control Programmes	Field control programmes (as a component of other treatment applications).	Capsicum (Capsicum annuum) Cucumber (Cucumis sativus) Honeydew Melon (Cucumis melo) Rockmelon (Cucumis melo) Tomato (Lycopersicon esculentum) Watermelon (Citrullus lanatus) Scallopini (Cucurbita pepo) Zucchini (Cucurbita pepo) Pumpkin (Cucurbita pepo) Squash (Cucurbita maxima) Butternut (Cucurbita moschata)
11	Winter Window	Field control programmes and imports from 1 May to 1 September only.	Cucumber (Cucumis sativus) Honeydew Melon (Cucumis melo) Rockmelon (Cucumis melo) Watermelon (Citrullus lanatus) Scallopini (Cucurbita pepo) Zucchini (Cucurbita pepo) Pumpkin (Cucurbita pepo) Squash (Cucurbita maxima) Butternut (Cucurbita moschata)
12	Irradiation	Irradiated with a minimum dose of 150 Gy. Note: Irradiation accepted as a treatment for other regulated arthropod pests using 289 Gy.	Capsicum ( <i>Capsicum annuum</i> ) Grapes ( <i>Vitis vinifera</i> ) Papaya/Pawpaw ( <i>Carica papaya</i> ) Lychee ( <i>Litchi chinensis</i> ) Pear ( <i>Pyrus communis</i> )
		Irradiation with a minimum dose of 150 Gy.	Avocado (Persea americana) Butternut (Cucurbita moschata) Cucumber (Cucumis sativus) Honeydew Melon (Cucumis melo) Mango (Mangifera indica) Rockmelon (Cucumis melo) Scallopini (Cucurbita pepo) Strawberry (Fragaria sp.) Tomato (Lycopersicon esculentum) Zucchini (Cucurbita pepo) Pumpkin (Cucurbita pepo) Squash (Cucurbita maxima) Watermelon (Citrullus lanatus)

#### *CONOGETHES PUNCTIFERALIS, THRIPS PALMI* AND REGULATED ARTHROPOD PESTS\* TREATMENT SPECIFICATIONS – CAPSICUMS, TOMATOES, ZUCCHINI, GRAPES, PAPAYA/PAWPAW, PEAR AND LYCHEE

TREATMENT	TARGET ORGANISM	SPECIFICATION	COMMODITY
In-field controls	Conogethes punctiferalis	Lepidoptera field control programmes throughout the production season	Capsicum ( <i>Capsicum annuum</i> ) Pear ( <i>Pyrus communis</i> )
	Thrips palmi	Thysanoptera field control control programmes throughout the production season	Zucchini ( <i>Cucurbita pepo</i> )
Methyl bromide fumigation	Conogethes punctiferalis	Achieve a minimum concentration time product of 77 g·h/m <sup>3</sup> and minimum concentration of 13.2 g/m <sup>3</sup> , over a minimum of 5 hours, with a minimum fruit core temperature of 18 °C at a maximum loading of 33% chamber capacity Fumigated at 32 g/m <sup>3</sup> for 2 hours at a flesh temperature of 21 °C and above at a loading of not greater than 50% chamber capacity	Capsicum ( <i>Capsicum annuum</i> )
	Thrips palmi	Fumigated at 32 g/m <sup>3</sup> for 2 hours at a flesh temperature of 21°C and above at a loading of not greater than 50% chamber capacity	Zucchini ( <i>Cucurbita pepo</i> )
Irradiation	Conogethes punctiferalis	Irradiated with a minimum dose of 289 Gy	Capsicum ( <i>Capsicum annuum</i> ) Grapes ( <i>Vitis vinifera</i> ) Papaya/Pawpaw ( <i>Carica papaya</i> ) Pear ( <i>Pyrus communis</i> ) Lychee ( <i>Litchi chinensis</i> )
	Regulated arthropod pests*	Irradiated with a minimum dose of 400 Gy	Capsicum ( <i>Capsicum annuum</i> ) Tomato ( <i>Lycopersicon</i> <i>esculentum</i> )

\*These regulated pests include those listed on the commodity IHS that are not known to vector diseases.

#### *LIRIOMYZA HUIDROBRENSIS, LIRIOMYZA TRIFOLII* TREATMENT SPECIFICATIONS – PARSLEY, SWEET BASIL, CELERY, PEAS, GREEN/SNOW/SUGAR SNAP, LETTUCE, BROCCOFLOWER/BROCCOLI/CAULIFLOWER, BRUSSEL SPROUTS, CABBAGE

TREATMENT	TARGET ORGANISM	SPECIFICATION	COMMODITY
Appropriate pest control activities	Liriomyza huidrobrensis, Liriomyza trifolii	Appropriate pest control activities throughout the production season as per export plan.	Celery (Apium graveolens) Broccoflower (Brassica oleracea) Broccoli (Brassica oleracea) Brussel Sprouts (Brassica oleracea)

			Cabbage (Brassica oleracea) Cauliflower (Brassica oleracea) Lettuce (Lactuca sativa) Basil (Ocimum basilicum) Parsley (Petroselinum cripsum) Pea, green/snow/sugar snap (Pisum sativum)
Methyl bromide fumigation	Liriomyza huidrobrensis, Liriomyza trifolii	<ul> <li>34 g/m<sup>3</sup> MBr with 74.9 Ct (calculated on 54% retention rate) at 20 °C or above for 3 hours at a loading of not greater than 50% chamber capacity</li> <li>40 g/m<sup>3</sup> MBr with 88.2 Ct (calculated on 54% retention rate) at 15 °C or above for 3 hours at a loading of not greater than 50% chamber capacity</li> <li>46 g/m<sup>3</sup> MBr with 101.4 Ct (calculated on 54% retention rate) at 10 °C or above for 3 hours at a loading of not greater than 50% chamber capacity.</li> </ul>	Celery (Apium graveolens) Broccoflower (Brassica oleracea) Broccoli (Brassica oleracea) Brussel Sprouts (Brassica oleracea) Cabbage (Brassica oleracea) Cauliflower (Brassica oleracea) Lettuce (Lactuca sativa) Basil (Ocimum basilicum) Parsley (Petroselinum cripsum) Pea, green/snow/sugar snap (Pisum sativum)
Irradiation	Liriomyza huidrobrensis, Liriomyza trifolii	Irradiation with a minimum dose of 250 Gy.	Celery (Apium graveolens) Broccoflower (Brassica oleracea) Broccoli (Brassica oleracea) Brussel Sprouts (Brassica oleracea) Cabbage (Brassica oleracea) Cauliflower (Brassica oleracea) Lettuce (Lactuca sativa) Basil (Ocimum basilicum) Parsley (Petroselinum cripsum) Pea, green/snow/sugar snap (Pisum sativum)

Scientific Name:Allium cepaCommon Name:OnionCountry:Australia

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

(i) This is to certify that the *Allium cepa* described herein has been inspected according to appropriate official procedures and is considered to be free from the quarantine pests specified by MPI and to conform with the current phytosanitary requirements of MPI, including those for regulated non-quarantine pests.;

Scientific Name:	Ananas comosus
Common Name:	Pineapple
Country:	Australia

The pineapples in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the Ministry for Primary Industries.

### AND

treated in accordance with the Appendix 2 or 6 of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and InspectionService concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

Scientific Name:Apium graveolensCommon Name:Celery

Country: Australia

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The celery in this consignment has:

(i) Been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by MPI

### AND

(ii) been sourced from an area free (verified by an official detection survey) from *Liriomyza huidobrensis* and *Liriomyza trifolii*.

#### OR

(iii) undergone appropriate pest control activities that are effective against *Liriomyza huidobrensis* and *Liriomyza trifolii*.

## OR

(iv) been treated with Methyl Bromide for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### OR

(v) been irradiated for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### NOTE:

Full details of methyl bromide fumigation or irradiation treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate. Details of the treatment including duration, fumigant concentration and temperature for fumigation or dosage for irradiation must be recorded.

Scientific Name:	Brassica oleracea
Common Name:	Broccoflower/Broccoli/Brussel Sprouts/Cabbage/Cauliflower
Country:	Australia

The broccoflower/broccoli/brussel sprouts/cabbage/cauliflower in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the Ministry for Primary Industries.

### AND

(ii) been sourced from an area free (verified by an official detection survey) from *Liriomyza huidobrensis* and *Liriomyza trifolii*.

#### OR

(iii) undergone appropriate pest control activities that are effective against *Liriomyza huidobrensis* and *Liriomyza trifolii*.

### OR

(iv) been treated with Methyl Bromide for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### OR

(v) been irradiated for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### NOTE:

Full details of methyl bromide fumigation or irradiation treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate. Details of the treatment including duration, fumigant concentration and temperature for fumigation or dosage for irradiation must be recorded.

Scientific Name:	Capsicum annuum
Common Name:	Capsicum
Country:	Australia

The capsicums in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from regulated pests specified by the New Zealand Ministry for Primary Industries.

**NOTE**: Compliance with this additional declaration is not necessary for arthropods if the Australian NPPO certifies export of this consignment under Appendix 12. The consignment may contain live (but infertile, inactive, or unable to emerge from pupation) regulated arthropod pests.

### AND

(ii) undergone appropriate pest control activities that are effective against those Risk group 2 regulated pests specified by MPI.

### AND

(iii) been treated by irradiation at a minimum absorbed dose of 289 Gy for *Conogethes punctiferalis* 

### OR

(iv) been managed using in-field controls for *Conogethes punctiferalis* 

### OR

(v) been funigated with methyl bromide at a minimum concentration time product (CT) of 77 g·h/m<sup>3</sup> and minimum concentration of 13.2 g/m<sup>3</sup> at  $\geq$ 18 °C for 5 hours for *Conogethes punctiferalis* 

### OR

(vi) been fumigated with methyl bromide at 32 g/m<sup>3</sup> for 2 hours at 21 °C for *Conogethes punctiferalis* 

### AND

(vi) been treated in accordance with Appendix 2; or Appendix 3; or Appendix 3 and Appendix 10; or Appendix 12 of the arrangement between the New Zealand Ministry for Primary Industries and the Australian Department of Agriculture

concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

# **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1695</u>

Scientific Name:	Carica papaya
Common Name:	Papaya/Pawpaw
Country:	Australia

(i) This is to certify that the papaya described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by MPI and to conform with the current phytosanitary requirements of MPI, including those for regulated non-quarantine pests;

NOTE: This additional declaration is not required if the phytosanitary certificate issued by the Australian NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

## AND

(ii) The papaya in this consignment have undergone appropriate pest control activities that are effective against *Conogethes punctiferalis*;

## AND

(iii) The papaya in this consignment have been treated in accordance with Appendix 12 of the Bilateral Quarantine Arrangement between MPI and AQIS.

NOTE: The treatment dose rate must be specified in the treatment section of the phytosanitary certificate. If an applied dose of 150 Gy is used, the measures and actions in Option 1 of Appendix 1 apply. Where a dose of 289 Gy is used, the measures and actions in Option 2 of Appendix 1 apply.

# **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1940</u>

Scientific Name:	Citrullus lanatus
Common Name:	Watermelon
<b>Country:</b>	Australia

The watermelon in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against those risk group 2 regulated pests specified by MPI.

#### OR

been sourced from an area free from those risk group 2 regulated pests specified by MPI.

### AND

(iii) been sourced from an area free (verified by an official detection survey) from *Cucumber green mottle mosaic virus* (CGMMV).

#### OR

been produced in a pest free place of production for *Cucumber green mottle mosaic virus* (CGMMV).

### AND

- (iv) treated in accordance with:
  - Appendix 2; or,
  - Appendix 3 and Appendix 10 or,
  - Appendix 10 and Appendix 11 or,
  - Appendix 12

of the Arrangement between the Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

NOTE: Full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dose.

# **OTHER INFORMATION:**

Note: The Appendix 10 and Appendix 11 combination is only acceptable between 1 May and 1 September.

• Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1995</u>

Scientific Name:	Cucumis melo
Common Name:	Honeydew Melon/Rockmelon
Country:	Australia

The melons in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against those risk group 2 regulated pests specified by MPI.

#### OR

been sourced from an area free from those risk group 2 regulated pests specified by MPI.

#### AND

(iii) been produced in a pest free place of production for *Cucumber green mottle mosaic virus* (CGMMV).

### AND

- (iv) treated in accordance with
  - Appendix 2; or,
  - Appendix 4 (Rockmelon only); or,
  - Appendix 4 and Appendix 10 (Honeydew melon only); or,
  - Appendix 10 and Appendix 11; or,
  - Appendix 12

of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia

**NOTE**: Full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dosage rate.

#### **OTHER INFORMATION:**

Note: The Appendix 10 and Appendix 11 combination is only acceptable between 1 May and 1 September.

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1932</u>

Scientific Name:	Cucumis sativus
Common Name:	Cucumber
Country:	Australia

The cucumbers in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against those risk group 2 regulated pests specified by MPI.

#### OR

been sourced from an area free from those risk group 2 regulated pests specified by MPI.

### AND

(iii) been produced in a pest free place of production for *Cucumber green mottle mosaic virus* (CGMMV).

### AND

(iv) treated in accordance with the Appendix 2 or Appendix 10 and Appendix 11 or Appendix 12 of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

NOTE: Full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dose.

#### **OTHER INFORMATION:**

Note: Appendix 10 and Appendix 11 are only acceptable between 1 May and 1 September.

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1736</u>

Scientific Name:	Cucurbita maxima, Cucurbita moschata, and Cucurbita pepo
Common Name:	Squash, Butternut and Pumpkin
Country:	Australia

These requirements apply to mature, hard-skinned squash, butternut and pumpkin fruit for human consumption, containing seeds and trimmed at the point where the stem meets the peduncle.

The squash, butternut or pumpkin must be sourced from a production system that uses standard commercial production methods.

Commercial production means a process (system) where activities such as in-field monitoring, general pest control activities, harvesting, cleaning, sorting, and grading have been undertaken. These activities are carried out to minimise:

- (i) the harvest and export of immature fruit;
- (ii) the presence of regulated pests; and
- (iii) damage, which may be a result of the presence of a regulated pest or expose the commodity to regulated pests.

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The [squash, butternut or pumpkin] in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

### AND

(ii) been sourced from an area free (verified by an official detection survey) from *Cucumber green mottle mosaic virus* (CGMMV).

### OR

been produced in a pest free place of production for *Cucumber green mottle mosaic virus* (CGMMV).

### AND

(iii) treated in accordance with

- Appendix 2; or,

- Appendix 10 and Appendix 11; or,

- Appendix 12

of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

NOTE: Full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dose.

## **OTHER INFORMATION:**

Appendix 10 and Appendix 11 are only acceptable between 1 May and 1 September.

Scientific Name:	Cucurbita pepo
Common Name:	Scallopini
Country:	Australia

The scallopini in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) been produced in a pest free place of production for *Cucumber green mottle mosaic virus* (CGMMV).

### AND

- (iii) treated in accordance with
  - Appendix 2; or,
  - Appendix 10 and Appendix 11; or,
  - Appendix 12

of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

**NOTE**: Full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dosage rate.

### **OTHER INFORMATION:**

Appendix 10 and Appendix 11 are only acceptable between 1 May and 1 September

Scientific Name:	Cucurbita pepo
Common Name:	Zucchini
Country:	Australia

The zucchinis in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against those risk group 2 regulated pests specified by MPI.

#### AND

(iii) been managed using in-field controls for *Thrips palmi*,

### OR

been fumigated with methyl bromide at 32 g/m<sup>3</sup> for 2 hours at 21 °C for *Thrips palmi* 

### AND

(iv) been produced in a pest free place of production for *Cucumber green mottle mosaic virus* (CGMMV).

# AND

- (v) been treated in accordance with
  - Appendix 2; or,
  - Appendix 10 and 11; or,
  - Appendix 12

of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Department of Agriculture concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

**NOTE:** Full details of the fumigation or irradiation treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate. Details of the treatment including duration, fumigant concentration and temperature for fumigation or dosage for irradiation must be recorded.

# **OTHER INFORMATION:**

•

Note: Appendix 10 and 11 are only acceptable between 1 May and 1 September.

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/2028</u>

Scientific Name:Cyamopsis tetragonolobusCommon Name:Beans, Guar/ClusterCountry:Australia

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The beans in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries. Scientific Name:Cymbopogon citratusCommon Name:Lemon GrassCountry:Australia

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lemon grass in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries

### **OTHER INFORMATION:**

All stem nodes below the leaf bases to be removed prior to export.

Scientific Name:Foeniculum vulgareCommon Name:FennelCountry:Australia

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The fennel in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### **OTHER INFORMATION:**

All roots to be removed before export.

Scientific Name:	<i>Fragaria</i> sp.
Common Name:	Strawberry
Country:	Australia

The strawberries in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) treated in accordance with the Appendix 2, 3 or 12 of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

**NOTE:** Full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dosage rate.

Scientific Name:	Lablab niger
Common Name:	Beans, Dolichos/Papdi
Country:	Australia

The beans in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

Scientific Name:	Lactuca sativa
Common Name:	Lettuce
<b>Country:</b>	Australia

The lettuce in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

### AND

(ii) been sourced from an area free (verified by an official detection survey) from *Liriomyza huidobrensis* and *Liriomyza trifolii*.

#### OR

(iii) undergone appropriate pest control activities that are effective against *Liriomyza huidobrensis* and *Liriomyza trifolii*.

### OR

(iv) been treated with Methyl Bromide for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

#### OR

(v) been irradiated for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### NOTE:

Full details of methyl bromide fumigation or irradiation treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate. Details of the treatment including duration, fumigant concentration and temperature for fumigation or dosage for irradiation must be recorded.

# **OTHER INFORMATION:**

The following commodities are approved as components of a "salad mix" from Australia and are subject to the aforementioned conditions (i.e. additional declaration on accompanying phytosanitary certificate for RG1 pests and RG2 pests):

#### **Common Name**

Basil Calendula (flowers only) Chard Red Chard Green Chard Rainbow Chervil **Chicory Radicchio** Chives Coriander **Cress Supreme** Cress Curley Dill Endive Lemon Balm Lettuce Green Cos Lettuce mignonette Lettuce Regency Lettuce Red Coral Lettuce Red Oak Lettuce Red Velvet Lupin Margoram Marigolds (edible petals) Mibuna Mizuna Mint Mustard Green Mustard Red Nasturtium Oregano Parsley Pea Shoots Rockett Rosemary Sage Sorrel Spinach English Spinach Red Tarragon Tatsoi Thyme Witloof

#### **Botanical name**

Ocimum basilicum Calendula officinalis Beta vulgaris var. cicla Beta vulgaris Beta vulgaris subsp cicla arcangeli Anthrisous cerefolium Cichorium spp. Allium schoenoprasum Coriandum sativum Lepidium sativum *Lepidium* spp. Anethum spp. Cichorium endivia Cymbopogon citratus Latuca sativa var. longifolia Latuca sativa var. capitata Latuca sativa var. acpitata Latuca sativa var. crispa Latuca sativa var. crispa Latuca sativa var. crispa Lupinus spp. Origanum majorana *Calendula* spp. Brassica japonica Brassica japonica *Mentha* spp. Brassica juncea Brassica juncea Tropaeolum majus or Nasturtium majus Origanum vulgare Petroselinium latifolium Pisum sativum Eruca sativa Rosmarinus officinalis Salvia officinalis Rumex acetosella Spinichia olercea Spinichia oleracea Artimesia dracunculus Brassica narinosa Thymus spp. Cichorium intybus

Scientific Name:	Litchi chinensis
Common Name:	Lychee
<b>Country:</b>	Australia

 This is to certify that the lychees described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by MPI and to conform with the current phytosanitary requirements of MPI, including those for regulated non-quarantine pests;

NOTE: This additional declaration is not required if the phytosanitary certificate issued by the Australian NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

## AND

(ii) The lychees in this consignment have been treated in accordance with Appendix 12 of the Bilateral Quarantine Arrangement between MPI and AQIS.

NOTE: full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dosage rate.

# **OTHER INFORMATION:**

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1871</u>

Scientific Name: Lycopersicon esculentum

Common Name: Tomato

Country: Australia

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tomatoes in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from regulated pests specified by the New Zealand Ministry for Primary Industries.

**NOTE**: Compliance with this additional declaration is not necessary for arthropods if the Australian NPPO certifies export of this consignment under Appendix 12; the consignment may contain live (but non-viable) regulated arthropod pests.

## AND

(ii) undergone appropriate pest control activities that are effective against those Risk group 2 regulated pests specified by MPI.

# AND

 (iii) been treated in accordance with Appendix 2 or Appendix 12 of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Department of Agriculture, Fisheries and Forestry concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

**NOTE:** Full details of the irradiation treatment, including dosage, must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate.

# **OTHER INFORMATION:**

Note: All vartieties of Australian tomatoes are permitted access into New Zealand subject to the above requirements.

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1993</u>

Scientific Name:Mangifera indicaCommon Name:MangoCountry:Australia

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mangoes in this consignment have:

(i) been inspected and treated according to appropriate official procedures and are considered to be free from regulated pests specified by MPI, and conform with New Zealand's current import requirements;

**NOTE:** This additional declaration is not required if the phytosanitary certificate issued by the Australian NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

#### AND

(ii) been treated in accordance with Appendix 12 of the Bilateral Quarantine Arrangement between MPI and AQIS.

#### **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1878</u>

Scientific Name:	Musa spp.
Common Name:	Banana
<b>Country:</b>	Australia

 This is to certify that the bananas described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by New Zealand Ministry for Primary Industries and to conform with the current phytosanitary requirements of New Zealand Ministry for Primary Industries, including those for regulated non-quarantine pests.

**NOTE**: This additional declaration is not required if the phytosanitary certificate issued by the Australia NPPO is in accordance with ISPM No. 12 Guidelines for Phytosanitary Certificates.

#### AND

(ii) The bananas in this consignment have undergone appropriate pest control activities that are effective against *Maconellicoccus hirsutus* 

OR

The bananas in this consignment have been sourced from an area free (verified by an official detection survey) from *Maconellicoccus hirsutus* 

#### AND

(iii) The bananas in this consignment have been treated in accordance with Appendix6 of the Bilateral Quarantine Arrangement between MPI and AQIS.

### **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1169</u>

Scientific Name:Ocimum basilicumCommon Name:BasilCountry:Australia

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The basil in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) been sourced from an area free (verified by an official detection survey) from *Liriomyza huidobrensis* and *Liriomyza trifolii*.

#### OR

(iii) undergone appropriate pest control activities that are effective against *Liriomyza huidobrensis* and *Liriomyza trifolii*.

#### OR

(iv) been treated with Methyl Bromide for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

#### OR

(v) been irradiated for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### NOTE:

Full details of methyl bromide fumigation or irradiation treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate. Details of the treatment including duration, fumigant concentration and temperature for fumigation or dosage for irradiation must be recorded.

### **OTHER INFORMATION:**

Basil found to have lesions during phytosanitary inspection may be directed to an approved transitional facility for further processing (e.g. into pesto sauce). Waste material (e.g. woody stems, packaging) is to be disposed of in an approved manner.

Scientific Name:	Persea americana
Common Name:	Avocado
Country:	Australia

The avocados in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries

#### AND

(ii) been sourced from an approved orchard which has been found free from avocado sunblotch viroid

#### AND

(iii) undergone appropriate pest control activities that are effective against:

Pseudocercospora purpurea

OR

(iv) been sourced from an area free (as verified by an official detection survey) from the following:

Pseudocercospora purpurea

### AND

 (v) treated in accordance with the Appendix 2 or Appendix 5 or Appendix 12 of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

NOTE: Full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dose.

### **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1165</u>

Scientific Name:Petroselinum cripsumCommon Name:Parsley

Country: Australia

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The parsley in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

### AND

(ii) been sourced from an area free (verified by an official detection survey) from *Liriomyza huidobrensis* and *Liriomyza trifolii*.

### OR

(iii) undergone appropriate pest control activities that are effective against *Liriomyza huidobrensis* and *Liriomyza trifolii*.

# OR

(iv) been treated with Methyl Bromide for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### OR

(v) been irradiated for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### NOTE:

Full details of methyl bromide fumigation or irradiation treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate. Details of the treatment including duration, fumigant concentration and temperature for fumigation or dosage for irradiation must be recorded.

Scientific Name:	Phaseolus sp.
Common Name:	Beans, Green/French
Country:	Australia

The beans in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

Scientific Name:	Pisum sativum
Common Name:	Pea, green/snow/sugarsnap
<b>Country:</b>	Australia

The peas in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Bemisia tabaci [strain]

#### AND

(iii) been sourced from an area free (verified by an official detection survey) from *Liriomyza huidobrensis* and *Liriomyza trifolii*.

#### OR

(iv) undergone appropriate pest control activities that are effective against *Liriomyza huidobrensis* and *Liriomyza trifolii*.

#### OR

(v) been treated with Methyl Bromide for *Liriomyza huidobrensis* and/or *Liriomyza trifolii* 

### OR

(vi) been irradiated for Liriomyza huidobrensis and/or Liriomyza trifolii

#### NOTE:

Full details of methyl bromide fumigation or irradiation treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate. Details of the treatment including duration, fumigant concentration and temperature for fumigation or dosage for irradiation must be recorded.

Scientific Name:Pyrus communisCommon Name:PearCountry:Australia

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The pears in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries

#### AND

(ii) been produced and prepared for export in accordance with the agreed bilateral arrangement

#### AND

(iii) treated in accordance with the Appendix 2 or Appendix 5 or Appendix 12 of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

NOTE: Full details of the irradiation treatment must be recorded in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and must specify the treatment dose.

Scientific Name:Vitis viniferaCommon Name:GrapeCountry:Australia

### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The grapes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

### AND

(ii) undergone appropriate pest control activities that are effective against:

Conogethes punctiferalis Latrodectus hasselti Maconellicoccus hirsutus

#### OR

been sourced from an area free (verified by an official detection survey) from the following:

Conogethes punctiferalis Maconellicoccus hirsutus

### AND

(iii) treated in accordance with the Appendix 2, 5 or 12 of the Arrangement between the New Zealand Ministry for Primary Industries and the Australian Quarantine and Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from Australia.

# **OTHER INFORMATION:**

Note: For *Latrodectus hasselti*, either an additional declaration is required whereby *Latrodectus hasselti* is treated using forced air fumigation with a mixture of sulphur dioxide (1%) and carbon dioxide (6%) for 30 minutes OR the treatment specification for *Latrodectus hasselti* is detailed in the treatment section of the phytosanitary certificate.

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1809</u>

Scientific Name:Zea maysCommon Name:SweetcornCountry:Australia

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The sweetcorn in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Peronosclerospora maydis Ustilago maydis

OR

been sourced from an area free (verified by an official detection survey) from the following:

Peronosclerospora maydis Ustilago maydis

Scientific Name	Common	Regulated Organisms				Approved
	Name	RG1	RG2	RG3	Other	Date
Malus sylvestris	Apple	,		,		Roll over
Prunus domestica	Plum	,		,		Roll over
Vitis vinifera	Grape	,		,		Roll over

# CHILE SUMMARY OF APPROVED COMMODITIES

# LIST OF TREATMENT APPENDICES (MPI/SERVICO AGRÍCOLA Y GANADERO DE CHILE BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
1	Fruit Fly Pest Free Area	"In country" pest free areas	All fruit fly host material covered by a valid import health standard

# *LOBESIA BOTRANA* TREATMENT SPECIFICATIONS – PLUM, AND TABLE GRAPE FROM CHILE

TREATMENT	SPECIFICATION	COMMODITY
Cold Disinfestation	The core temperature of the fruit to be held continuously at one of the following temperature/time combinations before export or in transit: 0.00 °C or below for 10 days 0.55 °C or below for 11 days 1.11 °C or below for 12 days	Plum ( <i>Prunus domestica</i> ) Table grape ( <i>Vitis vinifera</i> )
Methyl Bromide Fumigation	Methyl bromide fumigation at one of the following rates: 16 g/m <sup>3</sup> for 2 hrs at 32 °C and above 24 g/m <sup>3</sup> for 2 hrs at 28-32 °C 32 g/m <sup>3</sup> for 2 hrs at 21-28 °C 40 g/m <sup>3</sup> for 2 hrs at 16-21 °C 48 g/m <sup>3</sup> for 2 hrs at 11-16 °C	Plum ( <i>Prunus domestica</i> ) Table grape ( <i>Vitis vinifera</i> )
Cold Disinfestation (as part of a Systems Approach)	The core temperature of the fruit to be held continuously at one of the following temperature/time combinations before export or in transit: 0.00 °C or below for 11 days 2.00 °C or below for 12 days	Table grape (Vitis vinifera)

# DROSOPHILA SUZUKII TREATMENT SPECIFICATIONS – PLUM FROM CHILE

TREATMENT	SPECIFICATION	COMMODITY
Cold Disinfestation	The core temperature of the fruit to be held continuously at one of the following temperature/time combinations before export or in transit: 0.00 °C or below for 10 days 0.55 °C or below for 11 days 1.11 °C or below for 12 days	Plum (Prunus domestica)
Methyl Bromide Fumigation	Methyl bromide fumigation at one of the following rates: 32 g/m <sup>3</sup> for 2 hrs at 22-28 °C 40 g/m <sup>3</sup> for 2 hrs at 17-22 °C 48 g/m <sup>3</sup> for 2 hrs at 12-17 °C 64 g/m <sup>3</sup> for 2 hrs at 6-12 °C	Plum (Prunus domestica)

# *DROSOPHILA SUZUKII* TREATMENT SPECIFICATIONS – GRAPES FROM CHILE

TREATMENT	SPECIFICATION	COMMODITY
SO <sub>2</sub> /CO <sub>2</sub> Fumigation AND Cold Disinfestation	<ul> <li>SO<sub>2</sub>/CO<sub>2</sub> (1:6%) fumigation at a minimum of 16 °C or above for 30 minutes</li> <li>AND</li> <li>The core temperature of the fruit to be held continuously at 0.9 °C for 12 days or below, before or during transit to New Zealand</li> </ul>	Grape (Vitis vinifera)
Methyl Bromide Fumigation	Methyl bromide fumigation at 40 g/m <sup>3</sup> for 2 hrs at 15.5 °C and above	Grape (Vitis vinifera)
Cold Disinfestation	The core temperature of the fruit to be held continuously at 0 °C or below for 11 days, <b>or</b> 2 °C or below for 12 days	Grape (Vitis vinifera)

Scientific Name:Malus sylvestrisCommon Name:AppleCountry:Chile

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The apples in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- AND
- treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the Chile Servicio Agricola y Ganadero concerning the access of host material of fruit fly species of economic significance into New Zealand from Chile.

Scientific Name:	Prunus domestica
Common Name:	Plum
Country:	Chile

The plums in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

 treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the Chile Servicio Agricola y Ganadero concerning the access of host material of fruit fly species of economic significance into New Zealand from Chile.

#### AND

(iii) treated in accordance with the measures specified by Ministry for Primary Industries for the access of host material of *Lobesia botrana* and *Drosophila suzukii* from Chile.

NOTE: Cold disinfestation OR methyl bromide fumigation completed pre-export must have treatment details such as date, temperature, fumigant concentrations and duration of the cold disinfestation included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate.

For cold disinfestation completed in-transit; printouts of all temperature sensors or direct electronic downloads are to be made available to MPI at the port of arrival in New Zealand for final clearance of the container. Trade will be suspended if live *L. botrana* or *D. suzukii* are detected at the New Zealand border.

Scientific Name:Vitis viniferaCommon Name:GrapeCountry:Chile

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The grapes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

 treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the Chile Servicio Agricola y Ganadero concerning the access of host material of fruit fly species of economic significance into New Zealand from Chile.

#### AND

(iii) treated in accordance with the measures specified by MPI Ministry for Primary Industries for the access of host material of *Lobesia botrana* and *Drosophila suzukii* from Chile.

NOTE: If cold disinfestation is used as an end-point treatment in a systems approach for *Lobesia botrana*, the following additional declaration must also be listed on the phytosanitary certificate:

(ii) This consignment is free of *Lobesia botrana* under the systems approach agreed between New Zealand and Chile.

NOTE: Cold disinfestation AND/OR fumigation completed pre-export must have treatment details such as date, temperature, fumigant concentrations and duration of the cold disinfestation included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate.

For cold disinfestation completed in-transit; printouts of all temperature sensors or direct electronic downloads are to be made available to MPI at the port of arrival in New Zealand for final clearance of the container. Trade will be suspended if live *L. botrana* or *D. suzukii* are detected at the New Zealand border.

## **OTHER INFORMATION:**

Phytosanitary inspection of Chilean grapes shall be aided by at least 10 X magnification or use of a Maggi lamp (i.e. a 10 X magnifying glass lit by a flourescent tube which is held up from the basal stage). This inspection technique will assist in the detection of very small pests (e.g. *Brevipalpus chilensis* - false spider mite) that are often not visible to the naked eye.

# CHINA (PEOPLE'S REPUBLIC OF) SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common	Regulated Organisms				Approved
Sciencific Ivame	Name	RG1	RG2	RG3	Other	Date
Allium sativum	Garlic	,	,			20/2/2006
Pyrus bretschneideri, Pyrus sp. nr. communis and Pyrus pyrifolia	Pears	,		,		1/2/2010
Vitis vinifera	Table grapes	,		,		19/1/2010

#### FRUIT FLY MANAGEMENT OPTIONS (MINISTRY FOR PRIMARY INDUSTRIES/PEOPLE'S REPUBLIC OF CHINA OFFICIAL ASSURANCE PROGRAMME (OAP))

 ECTION UMBER	TREATMENT	SPECIFICATION	COMMODITY	
3.1	Fruit Fly Pest Free Area	"In country" pest free areas	Pears (Pyrus bretschneideri, Pyrus sp. nr. communis and Pyrus pyrifolia)	
3.2 Cold Disinfestation		The core temperature of the fruit to be held continuously at one of the following temperature/time combinations: 0.99 °C or below for 15 days	Pears (Pyrus bretschneideri, Pyrus sp. nr. communis and Pyrus pyrifolia)	
		or 1.38 °C or below for 18 days		

## FRUIT FLY MANAGEMENT OPTIONS (EXPORT PLAN AGREED BETWEEN MINISTRY FOR PRIMARY INDUSTRIES AND THE GENERAL ADMINISTRATION OF QUALITY SUPERVISION, INPSECTION AND QUARANTINE OF THE PEOPLE'S REPUBLIC OF CHINA)

TREATMENT	SPECIFICATION	COMMODITY
Fruit Fly Pest Free Area	"In country" pest free areas	Table grapes (Vitis vinifera)
Cold Disinfestation	The core temperature of the fruit to be held continuously at the following temperature/time combination: 0.99 °C or below for 17 days <b>or</b> 1.38 °C or below for 20 days	Table grapes (Vitis vinifera)

#### *DROSOPHILA SUZUKII* MANAGEMENT OPTIONS - GRAPES FROM CHINA (EXPORT PLAN AGREED BETWEEN MINISTRY FOR PRIMARY INDUSTRIES AND THE GENERAL ADMINISTRATION OF QUALITY SUPERVISION, INPSECTION AND QUARANTINE OF THE PEOPLE'S REPUBLIC OF CHINA)

TREATMENT	SPECIFICATION	COMMODITY
Pest free area	"in country" pest free area	Table grapes (Vitis vinifera)
OR		
Methyl bromide fumigation	40 g/m <sup>3</sup> for 2 hrs at 15.5 °C or greater	Table grapes (Vitis vinifera)
OR		
SO <sub>2</sub> /CO <sub>2</sub> fumigation	SO <sub>2</sub> /CO <sub>2</sub> (1:6%) fumigation at the fruit core	Table grapes (Vitis vinifera)
	temperature of 16 °C or above for 30	
	minutes <b>AND</b>	
AND	The core temperature of the fruit to be held continuously at:	
	[minus] -0.5 °C or below for 6 days.	
Cold disinfestation	OR	
Cold disinfestation	$SO_2/CO_2$ (1:6%) fumigation at the fruit core	
	temperature of 16 °C or above for 30	
	minutes AND	
	The core temperature of the fruit to be held	
	continuously at:	
	0.9 °C or below for 12 days.	

Scientific Name:	Allium sativum
Common Name:	Garlic (bulb, stem and leaves)
Country:	China

 This is to certify that the garlic described herein has been inspected according to appropriate official procedures and is considered to be free from the quarantine pests specified by New Zealand Ministry for Primary Industries and to conform with the current phytosanitary requirements of New Zealand Ministry for Primary Industries, including those for regulated non-quarantine pests.;

NOTE: This additional declaration is not required if the phytosanitary certificate issued by the People's Republic of China NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

## AND

(ii) This is to certify that the garlic in this consignment has undergone appropriate pest control activities that are effective against those regulated high impact pests specified by NZ MPI.

NOTE: full details of the methyl bromide fumigation treatment must be included in, or as an endorsed attachment to, the phytosanitary certificate. Details of the treatment duration, fumigant concentration and temperature must be recorded.

# **OTHER INFORMATION:**

Mandatory fumigation is required, prior to inspection, with methyl bromide at one of the following rates:

32 gms/m<sup>3</sup> at 27-32 °C for 2 hours 40 gms/m<sup>3</sup> at 21-26.9 °C for 2 hours 48 gms/m<sup>3</sup> at 15.5-20.9 °C for 2 hours 48 gms/m<sup>3</sup> at 10-15.4 °C for 3 hours

Offshore fumigation will be accepted if the appropriate treatment is endorsed in the treatment section of the phytosanitary certificate. Alternatively, an attachment to the phytosanitary certificate (ie. treatment certificate) will be accepted, however, the attachment must be clearly endorsed by the quarantine authorities in the People's Republic of China.

If live arthropod pests are detected in association with produce for which an offshore fumigation treatment has been endorsed, details should be forwarded to Biosecurity Standards Group.

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1804</u>

**Common Name:** Pear

Country: China, People's Republic of

# **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The pears in this consignment have:

(i) been inspected in accordance with appropriate official procedures and considered to be free of regulated pests specified by Ministry for Primary Industries ()

AND

(ii) undergone agreed pest control activities that are effective against Adoxophyes orana, Carposina sasakii, Chrysomphalus dictyospermi, Conogethes punctiferalis, Cydia inopinata, Monilinia fructigena and Pandemis heparana in accordance with the Official Assurance Programme

AND

 (iii) been treated in accordance with Section 3.1 or 3.2 of the Official Assurance Programme between Ministry for Primary Industries and the General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ).

# **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1949</u>

Scientific Name:	Vitis vinifera				
Common Name:	Table grapes				
<b>Country:</b>	China, People's Republic of				

The table grapes in this consignment have:

(i) been inspected in accordance with appropriate official procedures and considered to be free of regulated pests specified by the New Zealand Ministry for Primary Industries (MPI)

AND

 undergone agreed pest control activities that are effective against *Conogethes* punctiferalis, Guignardia bidwellii, Monilinia fructigena, Tetranychus kanzawai and Latrodectus mactans in accordance with the Export Plan agreed between MPI and the General Administration for Quality Supervision and Inspection and Quarantine of the People's Republic of China (AQSIQ)

AND

 (iii) undergone an appropriate treatment or sourced from a Pest Free Area for *Drosophila suzukii* in accordance with the Export Plan agreed between MPI and AQSIQ

AND

(iv) undergone an appropriate treatment or sourced from a Pest Free Area for associated fruit fly species of economic significance, in accordance with the Export Plan agreed between MPI and AQSIQ

## **OTHER INFORMATION:**

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1814</u>

Scientific Name	CommonRegulated OrganismsName					Approved Date	
		RG1	RG2	RG3	Other		
Abelmoschus manihot	Leaves, island cabbage/ raukau Viti	,				17/7/2012	
Capsicum frutescens	Chilli	,	,	,		28/7/1999	
Carica papaya	Papaya/ Pawpaw	,		,		Roll over	
Cocos nucifera	Coconut	,				Roll over	
Colocasia esculenta	Taro	,				Roll over	
Mangifera indica	Mango	,		,		12/12/1997	
Manihot esculenta	Cassava	,				Roll over	
Phaseolus sp.	Beans, green/french	,				Roll over	
Solanum melongena	Eggplant	,	,	,		14/4/1999	
Xanthosoma sagittifolium	Tarua	,				Roll over	

# COOK ISLANDS SUMMARY OF APPROVED COMMODITIES

## LIST OF TREATMENT APPENDICES (MPI/COOK ISLANDS MINISTRY OF AGRICULTURE BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
1	Exotic Fruit Fly Monitoring Systems	Country freedom from exotic fruit flies	All fruit fly host material covered by a valid import health standard
2	High Temperature Forced Air	Temperature raised from ambient to 47.2 °C and then held for a minimum of 20 minutes	Eggplant (Solanum melongena) Mango (Mangifera indica) Papaya (Carica papaya)
3	Non-host Status	Non-host status based on stage of maturity	Banana ( <i>Musa acuminata</i> or <i>M</i> . x spaientum). Plantain ( <i>Musa paradisioca</i> )
4	Non-host Status	Non-host status based on maturity/variety	Chilli (Capsicum frutescens)

Scientific Name:	Abelmoschus manihot			
Common Name:	Leaves, island cabbage/raukau viti			
Country:	Cook Islands			

The island cabbages in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Capsicum frutescensCommon Name:ChilliCountry:Cook Islands

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The chillies in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

#### Liriomyza sativae

#### OR

been sourced from an area free (verified by an official detection survey) from the following:

Liriomyza sativae

#### AND

 (iii) treated in accordance with Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the Cook Islands Ministry of Agriculture concerning the access of host material of fruit fly species of economic significance into New Zealand from the Cook Islands.

# **OTHER INFORMATION:**

The chillies are of the "Birds Eye" variety and all cartons have been packed and labelled as such.

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1717</u>

Scientific Name:	Carica papaya
Common Name:	Papaya/Pawpaw
Country:	Cook Islands

The papaya in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Cook Islands Ministry of Agriculture concerning the access of host material of fruit fly species of economic significance into New Zealand from the Cook Islands.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.

## **NOTE: Accompanied Papaya from Cook Islands**

A High Temperature Forced Air (HTFA) treatment record (i - iv) is not required for personal accompanied consignments of Carica papaya (papaya / paw paw) from the Cook Islands.

An original Phytosanitary Certificate with the correct additional declarations must be presented.

Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Cook Islands

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries. Scientific Name:Colocasia esculentaCommon Name:TaroCountry:Cook Islands

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

Scientific Name:	Mangifera indica
Common Name:	Mango
Country:	Cook Islands

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Cook Islands Ministry of Agriculture concerning the access of host material of fruit fly species of economic significance into New Zealand from the Cook Islands.

## **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1879</u>

Scientific Name:Manihot esculentaCommon Name:CassavaCountry:Cook Islands

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cassava in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

Scientific Name:	Phaseolus sp.				
Common Name:	Beans, green/French				
Country:	Cook Islands				

The green/french beans in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries. Scientific Name:Solanum melongenaCommon Name:EggplantCountry:Cook Islands

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The eggplant in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from

Liriomyza sativae

#### AND

 (iii) treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Cook Islands Ministry of Agriculture concerning the access of host material of fruit fly species of economic significance into New Zealand from the Cook Islands.

## **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record

Scientific Name:Xanthosoma sagittifoliumCommon Name:TaruaCountry:Cook Islands

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

# ECUADOR SUMMARY OF APPROVED COMMODITIES

	Common		Approved			
Scientific Name	Name RG1	RG1	RG2	RG3	Other	Date
Ananas comosus	Pineapple	,		,		29/7/1999
Mangifera indica	Mango	,	,	,		29/7/1999
Musa acuminata, M. x sapientum	Banana	,		,		Roll over
Musa paradisiaca	Plantain	,		,		Roll over

## LIST OF TREATMENT APPENDICES (MPI/ECUADOR MINISTERIO DE AGRICULTURA Y GANADERIA BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2	Non-host Status	Non-host status based on maturity	Pineapple (Ananas comosus) Banana (Musa acuminata, M.x sapientum) Plantain (Musa paradisiaca)
3	Hot Water Dip	Fruit submersed in water at a temperature of 46.1 °C or above depending on weight	Mango ( <i>Mangifera indica</i> )

Scientific Name:Ananas comosusCommon Name:PineappleCountry:Ecuador

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The pineapples in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- AND
- treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Ecuador Ministerio de Agricultura Y Ganaderia concerning the access of host material of fruit fly species of economic significance into New Zealand from Ecuador.

#### **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1965</u>

Scientific Name:Mangifera indicaCommon Name:MangoCountry:Ecuador

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Anastrepha distincta Aleurocanthus woglumi

#### OR

been sourced from an area free (verified by an official detection survey) from:

Anastrepha distincta Aleurocanthus woglumi

## AND

 (iii) treated in accordance with Appendix 3 of the Arrangement between the New Zealand Ministry for Primary Industries and the Ecuador Ministerio de Agricultura Y Ganaderia concerning the access of host material of fruit fly species of economic significance into New Zealand from Ecuador.

## **OTHER INFORMATION:**

Mango Weight	Submersion Time
< 425 grams	75 minutes
426-650 grams	90 minutes

Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1880</u>

Scientific Name:Musa acuminata, M. x sapientumCommon Name:BananaCountry:Ecuador

## **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The bananas in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- AND
- treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Ecuador Ministerio de Agricultura Y Ganaderia concerning the access of host material of fruit fly species of economic significance into New Zealand from Ecuador.

#### **OTHER INFORMATION:**

Accepted "historic" additional declarations:

"shipped in an unripe condition"

Scientific Name:	Musa paradisiaca
Common Name:	Plantain
Country:	Ecuador

The plantain in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- AND
- treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Ecuador Ministerio de Agricultura Y Ganaderia concerning the access of host material of fruit fly species of economic significance into New Zealand from Ecuador.

#### **OTHER INFORMATION:**

Accepted "historic" additional declarations:

"shipped in an unripe condition"

Scientific Name	C N	Regulated Organisms				
	Common Name	RG1	RG2	RG3	Other	Approved Date
Abelmoschus esculentus	Okra	,				9/11/1999
Abelmoschus manihot	Leaves, island cabbage/bele	,				17/7/2012
Aegele marmelos	Leaves, bel	,				Roll over
Allium schoenoprasum	Chive	,				Roll over
Alocasia indica	Taro bavia	,				Roll over
Amaranthus spp.	Leaves, chauria/choraiya	,				Roll over
Ananas comosus	Pineapple	,		,		27/10/1999
Anethum sp.	Dill	,				Roll over
Arachis hypogaea	Peanuts (fresh)	,				Roll over
Areca cathecu	Betel nut	,				Roll over
Artocarpus altilis	Breadfruit	,	,	,		13/5/1999
Cajanus cajan	Pea, pigeon	,				Roll over
Capsicum frutescens	Chilli	,		,		Roll over
Carica papaya	Papaya/ Pawpaw	,		,		9/11/1999
Carica papaya	Leaves, papaya	,				Roll over
Cocos nucifera	Coconut	,				Roll over
Colocasia esculenta	Taro	,				Roll over
Colocasia esculenta	Leaves, taro	,				Roll over
Coriandrum sp.	Corriander	,				Roll over
Curcuma longa	Turmeric	,				Roll over
Cyamopsis tetragonolobus / C. psoraloides	Beans, Guar/Cluster	,				Roll over
Cymbopogon citratus / C. schoenanthus	Lemon Grass	,				Roll over
Dioscorea alata	Yam	,				Roll over
Eruca sativa	Rocket	,				Roll over
Hibiscus sabdariffa	Leaves, Khatta/ Roselle	,				Roll over
Lactuca sativa	Lettuce	,				21/10/1999
Mangifera indica	Mango	,		,		27/10/1999
Mangifera indica	Leaves, mango	,				Roll over
Manihot esculenta	Cassava	,				Roll over
Mentha arvensis	Mint	,				Roll over
Moringa oleifera	Drumsticks	,				Roll over
Murraya koenigii	Leaves, curry	,				Roll over
Musa paradisiaca	Plantain	,		,		Roll over
Origanum sp.	Oregano	,				Roll over

# FIJI SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common Name	<b>Regulated Organisms</b>				
		RG1	RG2	RG3	Other	Approved Date
Ocimum basilicum	Basil	,				Roll over
Phaseolus lunatus	Papdi	,				Roll over
Phaseolus spp.	Beans, Green/French	,				16/11/1999
Piper betle	Leaves, betel/paan	,				Roll over
Piper methysticum	Kava	,				Roll over
Pisum sativum	Pea, green/snow	,	,			21/10/1999
Saacharum edule	Duruka	,				Roll over
Saccharum officinarum	Sugarcane	,				Roll over
Salvia sp.	Sage	,				Roll over
Solanum melongena	Eggplant	,		,		21/10/1999
Thymus vulgaris	Thyme	,				Roll over
Vigna unguiculata /V. sesquipedalis, V. sinensis	Cow pea/ Long beans	,				Roll over
Xanthosoma sagittifolium	Tarua	,				Roll over
Xanthosoma sagittifolium	Leaves, tarua	,				Roll over

LIST OF TREATMENT APPENDICES (NZ MPI/FIJI MAFF BILATERAL
QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
1	Fruit Fly Pest Free Area	"Country freedom" from exotic fruit flies	All fruit fly host material covered by a valid import health standard
2	Non-host Status	Non-host status based on maturity	Pineapple (Ananas comosus) Plantain (Musa paradisiaca)
3	Non-host Status	Non-host status based on maturity/variety	Chilli ( <i>Capsicum frutescens</i> ) variety "Hot Rod", "Red Fire" and "Birds Eye"
4	Heat Treatment	Temperature raised from ambient to 47.2 °C and then held for a minimum of 20 minutes	Breadfruit (Artocarpus altilis) Eggplant (Solanum melongena) Mango (Mangifera indica) Pawpaw (Carica papaya)

Scientific Name:Abelmoschus esculentusCommon Name:OkraCountry:Fiji

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The okra in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

## **OTHER INFORMATION:**

Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1935</u>

Scientific Name: Abelmoschus manihot

Common Name: Leaves, island cabbage/bele

Country: Fiji

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The island cabbages in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Aegele marmelosCommon Name:Leaves, belCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The bel leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Allium schoenoprasum

**Common Name:** Chive

**Country:** Fiji

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The chives in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Alocasia indicaCommon Name:Taro baviaCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro bavia in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Amaranthus spp.Common Name:Leaves, chauria/choraiyaCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The chauria/choraiya leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Ananas comosusCommon Name:PineappleCountry:Fiji

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The pineapples in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with the Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Fiji Ministry of Agriculture, Fisheries and Forests, concerning the access of host material of fruit fly species of economic significance into New Zealand form Fiji.

#### **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1966</u>

Scientific Name:Anethun sp.Common Name:DillCountry:Fiji

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The dill in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Arachis hypogaeaCommon Name:Peanuts (fresh)Country:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The fresh peanuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Areca cathecuCommon Name:Betel nut

Country: Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The betel nuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Artocarpus altilisCommon Name:BreadfruitCountry:Fiji

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The breadfruit in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against *Bactrocera distincta* 

#### OR

been sourced from an area free (verified by an official detection survey) from

Bactrocera distincta

#### AND

 treated in accordance with the Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the Fiji Ministry of Agriculture, Fisheries and Forests, concerning the access of host material of fruit fly species of economic significance into New Zealand form Fiji.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1684</u>

Scientific Name:Cajanus cajanCommon Name:Pea, pigeonCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The pigeon peas in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Capsicum frutescensCommon Name:ChilliCountry:Fiji

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The chillies in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with the Appendix 3 of the Arrangement between the New Zealand Ministry for Primary Industries and the Fiji Ministry of Agriculture, Fisheries and Forests, concerning the access of host material of fruit fly species of economic significance into New Zealand form Fiji.

#### **OTHER INFORMATION:**

The chillies are of the "Hot Rod" and/or "Red Fire" and/or "Birds Eye" variety and all cartons have been packed and labelled as such.

For "**Red Fire**" only: these "Red Fire" chillies were harvested and packed at the mature green stage of maturity.

For "**Hot Rod**" only: these "Hot Rod" chillies were harvested and packed at the whitish to yellow stage of maturity.

For "**Birds Eye**" only: these "Birds Eye" chillies were harvested and packed at the ripe stage of maturity.

Scientific Name:Carica papayaCommon Name:Papaya/ PawpawCountry:Fiji

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The pawpaw in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

**Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

AND

 treated in accordance with the Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the Fiji Ministry of Agriculture, Fisheries and Forests, concerning the access of host material of fruit fly species of economic significance into New Zealand form Fiji.

#### **OTHER INFORMATION:**

- (i) the original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- (ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- (iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- (iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
  - Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1941</u>

Scientific Name:Carica papayaCommon Name:Leaves, pawpawCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The pawpaw leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Colocasia esculentaCommon Name:TaroCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Colocasia esculenta

Common Name: Leaves, taro

**Country:** Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Coriandrum sp.Common Name:CorianderCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The corriander in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Curcuma longaCommon Name:TurmericCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The turmeric in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Cyamopsis tetragonolobus / C. psoraloidesCommon Name:Beans, guar/clusterCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The guar/cluster beans in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Cymbopogon citratus / C. schoenanthus

Common Name: Lemon Grass

**Country:** Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lemon grass in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Dioscorea alataCommon Name:YamCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The yams in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Eruca sativaCommon Name:RocketCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The rocket in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Hibiscus sabdariffa

Common Name: Leaves, khatta/roselle

Country: Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The khatta/roselle leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Lactuca sativaCommon Name:LettuceCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lettuce in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### **Other Information**

Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1870</u>

Scientific Name:Mangifera indicaCommon Name:MangoCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mangoes in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with the Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the Fiji Ministry of Agriculture, Fisheries and Forests, concerning the access of host material of fruit fly species of economic significance into New Zealand form Fiji.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) A unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) All cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.Fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1881</u>

Scientific Name:Mangifera indicaCommon Name:Leaves, mangoCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mango leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Manihot esculentaCommon Name:CassavaCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cassava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Mentha arvensisCommon Name:MintCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mint in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Moringa oleiferaCommon Name:DrumstickCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The drumsticks in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Murraya koenigiiCommon Name:Leaves, curryCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The curry leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Musa paradisiacaCommon Name:PlantainCountry:Fiji

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The plantain in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with the Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Fiji Ministry of Agriculture, Fisheries and Forests, concerning the access of host material of fruit fly species of economic significance into New Zealand from Fiji.

#### **OTHER INFORMATION:**

Accepted "historic" additional declarations:

"shipped in an unripe condition"

Scientific Name:Origanum sp.Common Name:OreganoCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The oregano in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Ocimum basilicumCommon Name:BasilCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The basil in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

### **OTHER INFORMATION:**

Basil found to have lesions during phytosanitary inspection may be directed to an approved transitional facility for further processing (e.g. into pesto sauce). Waste material (e.g. woody stems, packaging) is to be disposed of in an approved manner.

Scientific Name:Phaseolus lunatusCommon Name:Beans, papdiCountry:Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The papdi beans in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Phaseolus spp.
Common Name:	Beans, green/French
Country:	Fiji

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The green/french beans in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

### **OTHER INFORMATION:**

Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1171</u>

Scientific Name:	Piper betle
Common Name:	Leaves, betel/paan
Country:	Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The betel/paan leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Piper methysticumCommon Name:KavaCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The kava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Pisum sativum
Common Name:	Peas, green/snow
Country:	Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The green/snow peas in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Bemisia tabaci [strain]

OR

been sourced from an area free (verified by an official detection survey) from:

Bemisia tabaci [strain]

#### **OTHER INFORMATION:**

Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1954</u>

Scientific Name:Saccharum eduleCommon Name:DarukaCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The daruka in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Saacharum officinarum

Common Name: Sugarcane

**Country:** Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The sugarcane in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Salvia sp.Common Name:SageCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The sage in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Solanum melongenaCommon Name:EggplantCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The eggplant in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with the Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the Fiji Ministry of Agriculture, Fisheries and Forests, concerning the access of host material of fruit fly species of economic significance into New Zealand form Fiji.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) A unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) All cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.Fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1754</u>

Scientific Name:Thymus vulgarisCommon Name:ThymeCountry:Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The thyme in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Vigna unguiculata (V. sesquipedalis, V. sinensis)
Common Name:	Cow pea / Long beans
Country:	Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cow peas in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Xanthosoma sagittifoliumCommon Name:Tarua

Country: Fiji

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Xanthosoma sagittifolium

Common Name: Leaves, tarua

**Country:** Fiji

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### INDIA SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common Name	Regulated	Regulated high risk	Approved
Scientific Name	Common Name	organisms	organisms	Date
Mangifera indica	Mango	,	,	12/04/2012

#### LIST OF TREATMENT OPTIONS (MPI/DIRECTORATE OF PLANT PROTECTION, QUARANTINE AND STORAGE (PPQS), MINISTRY OF AGRICULTURE OF INDIA OFFICIAL ASSURANCE PROGRAMME)

SECTION NUMBER	TREATMENT	SPECIFICATION	COMMODITY
4.1	Vapour Heat Treatment	Fruit temperature raised from ambient to 48 °C or above and held for at minimum of 20 minutes	Mango (Mangifera indica)

Scientific Name:Mangifera indicaCommon Name:MangoCountry:India

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mangoes in this consignment have:

(i) been visually inspected in accordance with appropriate official procedures and found free from regulated organisms.

AND

 been produced in accordance with terms of, and treated as per section 4.1 of, the Official Assurance Programme between MPI and the Directorate of Plant Protection, Quarantine and Storage (PPQS), Ministry of Agriculture of India.

**NOTE:** Full details of the vapour heat treatment, including temperature and duration, must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate and as an endorsed attachment to the phytosanitary certificate.

#### **OTHER INFORMATION:**

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1882</u>

#### INDONESIA SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common Name	Regulated organisms	Regulated high risk organisms	Approved Date
Garcinia mangostana Mangosteen		,	,	28/08/2013

#### LIST OF TREATMENT OPTIONS (MPI/MINISTRY OF AGRICULTURE OF INDONESIA OFFICIAL ASSURANCE PROGRAMME)

SECTION NUMBER	TREATMENT	SPECIFICATION	COMMODITY
3.1	Non-host status	Based on unbroken skin, free from cracks, punctures or bruising.	Mangosteen (Garcinia mangostana)

Scientific Name:Garcinia mangostanaCommon Name:Mangosteen

Country: Indonesia

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mangosteen in this consignment have:

(i) been inspected in accordance with official procedures and considered to be free of regulated pests specified by New Zealand Ministry for Primary Industries

#### AND

 (ii) undergone appropriate pest control activities that are effective against *Chrysomphalus* aonidum and *Wasmannia auropunctata* in accordance with the Official Assurance Programme

#### AND

(iii) been managed in accordance with Section 3.1 of the Official Assurance Programme between the New Zealand Ministry for Primary Industries and the Indonesian Ministry of Agriculture, concerning the access of host material of economically significant fruit fly species from Indonesia to New Zealand.

#### AND

(iv) undergone mandatory pre-export methyl bromide fumigation in accordance with the Official Assurance Programme for external regulated pests, prior to phytosanitary inspection by the Indonesian Ministry of Agriculture, at the rate of 32 g/m<sup>3</sup> for 2 hours at a temperature of 21 °C or greater, at a loading of not greater than 50% chamber capacity.

**NOTE:** Full details of the methyl bromide fumigation, including the approved treatment rate, must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an Indonesian Ministry of Agriculture endorsed attachment to the phytosanitary certificate.

#### **OTHER INFORMATION:**

Specific import health standard available at: <u>http://mpi.govt.nz/document-vault/7091</u>

# ITALY SUMMARY OF APPROVED COMMODITIES Common Regulated Org

Scientific Name	Common	<b>Regulated Organisms</b>				Approved
Sciencific Name	Name	RG1	RG2	RG3	Other	Date
Actinidia deliciosa	Green Kiwifruit	,		,		22/12/1999
Vitis vinifera	Grape	,		,		15/07/2002

## LIST OF TREATMENT APPENDICES (MPI/ITALY MI PAF BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2	Cold Disinfestation	The core temperature of the fruit to be held continuously at one of the following temperature/time combinations before export: 0.00 °C or below for 10 days 0.55 °C or below for 11 days 1.11 °C or below for 12 days 1.66 °C or below for 14 days 2.22 °C or below for 16 days	Green Kiwifruit (Actinidia deliciosa) Grape (Vitis vinifera)

Scientific Name: Actinidia deliciosa

Common Name: Green Kiwifruit

**Country:** Italy

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The kiwifruit in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

AND

(ii) been treated in accordance with Appendix 2 of the Arrangement between MPI and MiPAF.

#### **OTHER INFORMATION:**

- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1865</u>

#### NOTE:

Cold disinfestation completed pre-export must have treatment details such as date, temperature, and duration of the cold disinfestation included in the treatment section of the phytosanitary certificate.

For cold disinfestation completed in-transit; printouts of all temperature sensors or direct electronic downloads are to be made available to MPI at the port of arrival in New Zealand for final clearance of the container.

Scientific Name:	Vitis vinifera
Common Name:	Grape
Country:	Italy

This schedule of special entry conditions for fresh *Vitis vinifera* (grapes) from Italy has been temporarily suspended while phytosanitary measures are reviewed, dated 7<sup>th</sup> July 2020. *Vitis vinifera* (grapes) from Italy are not currently eligible for import into

New Zealand.

Following the establishment of the vinegar fly *Drosophila suzukii* in Italy additional phytosanitary measures are required to manage the biosecurity risk. Furthermore, a MPI Chief Technical Officer believes that on the basis of new technical information, the treatment rates used for the fruit fly *Ceratitis capitata* on this pathway no longer manage the biosecurity risk to an appropriate level. Therefore, this schedule does not enable the purposes of the Biosecurity Act 1993 (Part 3) to be achieved.

Questions related to this suspended schedule should be directed to:

Plant Imports Team Ministry for Primary Industries PO Box 2526 Wellington NEW ZEALAND plantimports@mpi.govt.nz

#### SUMMARY OF APPROVED COMMODITIES **Regulated Organisms** Common Scientific Name Name RG1 RG2 RG3 Other Allium cepa Onion •

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,

### **JAPAN**

Apple

Malus x domestica

Approved

Date

Roll over

Roll over

### LIST OF TREATMENT APPENDICES (MPI/JAPAN MAFF BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
1	Fruit Fly Pest Free Area	"Country Freedom" from exotic fruit flies	Apple (Malus x domestica)

Scientific Name:Allium cepaCommon Name:OnionCountry:Japan

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The onions in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Puccinia asparagi

OR

been sourced from an area free (verified by an official detection survey) from:

Puccinia asparagi

Scientific Name:Malus x domesticaCommon Name:AppleCountry:Japan

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The apples in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Monilinia fructigena

OR

been sourced from an area free (verified by an official detection survey) from:

Monilinia fructigena

#### KIRIBATI SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common	<b>Regulated Organisms</b>				Approved
Sciencijic Ivame	Name	RG1	RG2	RG3	Other	Date
Cocos nucifera	Coconut	,				Roll over

Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Kiribati

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### KOREA SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common	<b>Regulated Organisms</b>				Approved
	Name	RG1	RG2	RG3	Other	Date
Pyrus pyrifolia	Pear	,	,			29/7/99

Scientific Name	Common Name	Regulated organisms	Regulated high risk organisms	Approved Date
Vitis vinifera L., Vitis labrusca L. and Vitis labruscana L.	Table grape	,	,	22/12/2011

## LIST OF TREATMENT APPENDICES (MPI/KOREA MAF BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
1	Fruit Fly Pest Free Area	"Country Freedom" from exotic fruit flies	Pear ( <i>Pyrus pyrifolia</i> ) and Table grape ( <i>Vitis vinifera</i> L., <i>Vitis labrusca</i> L. <i>and Vitis labruscana</i> L.)

Scientific Name:Pyrus pyrifoliaCommon Name:PearCountry:Korea

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The Korean pear in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free of any visually detectable quarantine pests specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) been treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the Republic of Korea national plant protection organisation concerning the access of host material of fruit fly species of economic significance into New Zealand from the Republic of Korea.

#### AND

*(iii)* undergone appropriate pest control activities that are effective against *Conogethes punctiferalis* 

#### AND

(iv) undergone appropriate pest control activities that are effective against:

Carposina sasakii Monilinia fructigena (anamorph Monilia fructigena) Tetranychus kanzawai

#### OR

(v) been sourced from an area free (verified by an official detection survey) from the following:

Carposina sasakii Monilinia fructigena (anamorph Monilia fructigena) Tetranychus kanzawai."

#### **OTHER INFORMATION:**

Specific Import health standard available at : <u>http://www.mpi.govt.nz/document-vault/1934</u>

Scientific Name:	Vitis vinifera L., Vitis labrusca L. and Vitis labruscana L.
Common Name:	Table grape
Country:	Korea

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

(i) The table grapes in this consignment have undergone pest control activities that are effective against *Adoxophyes orana*, *Chrysomphalus dictyospermi*, *Conogethes punctiferalis*, *Drosophila suzukii*, *Monilinia fructigena*, *Stathmopoda auriferella*, *Tetranychus kanzawai* and *Thrips palmi* in accordance with the Official Assurance Programme"

#### AND

(ii) The table grapes in this consignment have undergone appropriate pest control activities that are effective against *Guignardia bidwellii*.

#### AND

(iii) The Republic of Korea is free of fruit fly species of economic significance associated with fresh table grapes verified in accordance with the Official Assurance Programme.

#### **OTHER INFORMATION:**

The specific import health standard is available at: <u>http://www.mpi.govt.nz/document-vault/1811</u>

#### MEXICO SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common Name	Regulated Organisms				Approved
		RG1	RG2	RG3	Other	Date
Mangifera indica	Mango	,	,	,		Roll over
Musa acuminata, M. sapientum	Banana	,	,	,		Roll over
Vitis vinifera	Grape	,		,		02/05/2006

#### LIST OF TREATMENT APPENDICES (MPI/MEXICO SECRETRIA DE AGRICULTURA GANADERIA Y DESARROLLO RURAL BILATERAL QUARANTINE ARRANGEMENT (BQA) AND OFFICIAL ASSURANCE PROGRAMME (OAP))

BQA APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2	Hot Water Dip	Dipped in hot water (46.1 °C) for 65-90 minutes, depending on variety, shape and weight	Mango ( <i>Mangifera indica</i> )
3	Non-host Status	Non-host status based on maturity	Banana (Musa acuminata, M. x sapietum)
4	Fruit Fly Pest Free Area	"Country freedom" from exotic fruit flies	
6	Fruit Fly Pest Free Area	"In Country" pest free areas	All fruit fly host material covered by a valid import health standard
OAP APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2.1	<i>Drosophila suzukii</i> Pest Free Area	Drosophila suzukii monitoring system [Municipalities of Altar, Pitiquito, Caboraca, Guaymas, Empalme, Hermosillo, San Miguel Horcasitas and Carbó in the State of Sonora]	Table grape(Vitis vinifera)
2.2	SO <sub>2</sub> /CO <sub>2</sub> Fumigation + Cold Disinfestation	SO <sub>2</sub> /CO <sub>2</sub> (1:6%) fumigation for 30 minutes at a minimum of 16 °C followed by cold treatment at a fruit pulp temperature $-0.5$ °C $\pm$ 0.7 °C for 6 days	Table grape(Vitis vinifera)
2.3	Methyl bromide Fumigation	Methyl bromide fumigation at 40 g/m <sup>3</sup> at a fruit pulp temperature of 15.5 °C or above, for 2 hours	Table grape(Vitis vinifera)
	TREATMENT	SPECIFICATION	COMMODITY
	Irradiation	Irradiated with a minimum absorbed dose of 150 Gy	Mango (Mangifera indica)

Scientific Name:Mangifera indicaCommon Name:MangoCountry:Mexico

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Aleurocanthus woglumi Anastrepha distincta

#### OR

been sourced from an area free (verified by an official detection survey) from the following:

Aleurocanthus woglumi Anastrepha distincta

#### AND

 (iii) treated in accordance with the Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Mexico Secretaria de Agricultura Ganaderia y Desarrollo Rural, concerning the access of host material of fruit fly species of economic significance into New Zealand from Mexico.

#### OR

#### Pest free area for fruit flies

treated in accordance with the Appendix 6 of the Arrangement between the New Zealand Ministry for Primary Industries and the Mexico Secretaria de Agricultura Ganaderia y Desarrollo Rural, concerning the access of host material of fruit fly species of economic significance into New Zealand from Mexico.

#### OR

#### Irradiation for Tephritidae fruit fly species

treated with irradiation at a minimum absorbed dose of 150 Gy for the access of host material of Tephritidae fruit fly species into New Zealand from Mexico.

#### **OTHER INFORMATION:**

Cartons will be identified with "treated export mango to New Zealand SAGAR - Mexico"

Scientific Name:Musa sp.Common Name:BananaCountry:Mexico

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The bananas in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Aleurocanthus woglumi

OR

been sourced from an area free (verified by an official detection survey) from the following:

Aleurocanthus woglumi

#### AND

 (iii) treated in accordance with the Appendix 3 of the Arrangement between the New Zealand Ministry for Primary Industries and the Mexico Secretaria de Agricultura Ganaderia y Desarrollo Rural, concerning the access of host material of fruit fly species of economic significance into New Zealand from Mexico.

Scientific Name:	Vitis vinifera
Common Name:	Table grapes
Country:	Mexico

The following additional declarations must be included on the phytosanitary certificate:

 this is to certify that the table grapes described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by the New Zealand Ministry for Primary Industries and to conform with the current phytosanitary requirements of the New Zealand Ministry for Primary Industries, including those for regulated non-quarantine pests.

**NOTE**: This additional declaration is not required if the phytosanitary certificate issued by the Mexico NPPO is in accordance with ISPM No. 12 Guidelines for Phytosanitary Certificates.

#### AND

(ii) the table grapes in this consignment have undergone appropriate pest control activities that are effective against *Homalodisca coagulata*, *Xylella fastidiosa*, *Guignardia bidwellii* and *Maconellicoccus hirsutus* 

#### AND

(iii) the table grapes in this consignment have been treated in accordance with Appendix 6 of the Arrangement between the New Zealand Ministry for Primary Industries and the Mexico Secretaria de Agricultura Ganaderia y Desarrollo Rural, concerning the access of host material of fruit fly species of economic significance into New Zealand from Mexico.

## AND

(iv) the table grapes in this consignment have been treated in accordance with Appendix 2.1; or 2.2; or 2.3 of the Official Assurance Programme between New Zealand's Ministry for Primary Industries and Mexico's Secretaría de Agricultura Ganadería y Desarrollo Rural for the access of host material of *Drosophila suzukii* from Mexico.

NOTE: Full details of the *Drosophila suzukii* treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate.

For cold disinfestation completed in-transit; original printouts of all temperature sensors or direct electronic downloads are to be made available to MPI at the port of arrival in New Zealand for final clearance of the container.

### **OTHER INFORMATION:**

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1812</u>

# NETHERLANDS SUMMARY OF APPROVED COMMODITIES

Scientific Name	0 0			Approved		
	Name	RG1	RG2	RG3	Other	Date
Capsicum annuum	Capsicum	,	,	,		24/10/2000

Scientific Name:	Capsicum annuum
Common Name:	Capsicum
Country:	Netherlands

The capsicums in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

### AND

(ii) undergone appropriate pest control activities that are effective against

Bemisia tabaci Liriomyza huidobrensis Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from

Bemisia tabaci Liriomyza huidobrensis Liriomyza trifolii

### AND

(iii) been sourced from a place of production free from Anthonomus eugenii.

### OR

been subjected to a treatment effective against Anthonomus eugenii.

AND

been sourced from a place of production free from *Tomato brown rugose fruit virus* (ToBRFV).

The Netherlands NPPO has suspended export certification of capsicums to New Zealand until such a time that the NPPO can implement the required pest free place of production. MPI does not expect imports until the NPPO confirms implementation has occurred. Please contact <u>PlantImports@mpi.govt.nz</u> to confirm status.

### AND

(iv) been treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the Netherlands national plant protection organisation concerning the access of host material of fruit fly species of economic significance into New Zealand from the Netherlands.

# **OTHER INFORMATION:**

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1697</u>

Saintif a Marrie	Common Name	Regulated Organisms			Approved	
Scientific Name		RG1	RG2	RG3	Other	Date
Ananas comosus	Pineapple	,		,		Roll over
Capsicum annuum	Capsicum	,	,	,		30/7/1999
Citrullus lanatus	Watermelon	,	,	,		Roll over
Cocos nucifera	Coconut	,				Roll over
Colocasia esculenta	Taro	,				Roll over
Cucumis melo	Honeydew melon	,	,	,		Roll over
Cucumis melo	Rockmelon	,	,	,		Roll over
Cucumis sativus	Cucumber	,	,	,		Roll over
Cucurbita maxima/pepo	Squash	,	,	,		Roll over
Cucurbita pepo	Pumpkin	,	,	,		Roll over
Cucurbita pepo	Scallopini	,	,	,		Roll over
Cucurbita pepo	Zucchini	,	,	,		Roll over
Fragaria spp.	Strawberry	,		,		Roll over
Lactuca sativa	Lettuce	,				Roll over
Litchi chinensis	Lychee	,		,		7/12/2000
Mangifera indica	Mango	,		,		17/8/1999
Phaseolus spp.	Beans	,	,			19/8/1999
Sechium edule	Choko	,	,	,		Roll over
Solanum melongena	Eggplant	,	,	,		30/7/1999
Xanthosoma sagittiflium	Tarua	,				Roll over

# NEW CALEDONIA SUMMARY OF APPROVED COMMODITIES

#### LIST OF TREATMENT APPENDICES (MPI/NEW CALEDONIA DIRECTION DE L'AGRICULTURE ET DE LA FLORET BILATERAL QUARANTINE ARRANGEMENT)

ARRANGE APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
1	Fruit Fly Pest Free Area	"Country freedom" from exotic fruit flies	All fruit fly host material covered by a valid import health standard
2			
3	Non-host Status	Non-host status based on commodity/variety	Choko (Sechium edule) Cucumber (Cucumis sativus) Honeydew melon (Cucumis melo) Pineapple (Ananas comosus) variety "Queen Tahiti" Pumpkin (Cucurbita pepo) Rockmelon (Cucurbita pepo) Scallopini (Cucurbita pepo) Squash (Cucurbita pepo) Watermelon (Citrullus lanatus) Zucchini (Cucurbita pepo)
4	Heat Treatment	<ul> <li>Temperature raised from ambient to either:</li> <li>a) 47 °C and then held for a minimum of 20 minutes</li> <li>b) 43°C and then held for a minimum of 3.5 hours</li> </ul>	Eggplant (Solanum melongena) Mango (Mangifera indica) Lychee (Litchi chinensis) Capsicum (Capsicum annuum)

Scientific Name:	Ananas comosus
Common Name:	Pineapple
Country:	New Caledonia

The pineapples in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with the Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the New Caledonia Direction De L'Agriculture et de la Floret, concerning the access of host material of fruit fly species of economic significance into New Zealand from New Caledonia.

### **OTHER INFORMATION:**

The pineapples are of the "Queen Tahiti" variety only.

Scientific Name:	Capsicum annuum
Common Name:	Capsicum
<b>Country:</b>	New Caledonia

The capsicums in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

 treated in accordance with the Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the New Caledonia Direction De L'Agriculture et de la Floret, concerning the access of host material of fruit fly species of economic significance into New Zealand from New Caledonia.

### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1696</u>

Scientific Name:	Citrullus lanatus
Common Name:	Watermelon
<b>Country:</b>	New Caledonia

The watermelons in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae

### AND

Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:New Caledonia

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Colocasia esculenta

Common Name: Taro

Country: New Caledonia

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Cucumis melo
Common Name:	Honeydew melon
Country:	New Caledonia

The honeydew melons in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae

### AND

Scientific Name:	Cucumis melo
Common Name:	Rockmelon
Country:	New Caledonia

The rockmelons in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae

### AND

Scientific Name:	Cucumis sativus
Common Name:	Cucumber
<b>Country:</b>	New Caledonia

The cucumbers in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae

### AND

Scientific Name:	Cucurbita maxima   pepo
Common Name:	Squash
<b>Country:</b>	New Caledonia

The squash in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae

### AND

Scientific Name:	Cucurbita pepo
Common Name:	Pumpkin
Country:	New Caledonia

The pumpkins in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae

#### AND

Scientific Name:	Cucurbita pepo
Common Name:	Scallopini
Country:	New Caledonia

The scallopini in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae

### AND

Scientific Name:	Cucurbita pepo
Common Name:	Zucchini
Country:	New Caledonia

The zucchini in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae

### AND

Scientific Name:	<i>Fragaria</i> sp.
Common Name:	Strawberry
Country:	New Caledonia

The strawberries in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

Scientific Name:Lactuca sativaCommon Name:LettuceCountry:New Caledonia

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lettuces in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Litchi chinensis
Common Name:	Lychee
<b>Country:</b>	New Caledonia

The lychees in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

 treated in accordance with the Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the New Caledonia Direction De L'Agriculture et de la Floret, concerning the access of host material of fruit fly species of economic significance into New Zealand from New Caledonia.

### **OTHER INFORMATION:**

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1872</u>

Scientific Name:	Mangifera indica
Common Name:	Mango
<b>Country:</b>	New Caledonia

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

 treated in accordance with the Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the New Caledonia Direction De L'Agriculture et de la Floret, concerning the access of host material of fruit fly species of economic significance into New Zealand from New Caledonia.

### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1883</u>

Scientific Name:Phaseolus spp.Common Name:BeansCountry:New Caledonia

## **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The beans in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Bemisia tabaci [strain] Liriomyza sativae Thrips palmi

AND

been harvested when physiologically immature so the seeds will not germinate

## **OTHER INFORMATION:**

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1172</u>

Scientific Name:	Sechium edule
Common Name:	Choko
Country:	New Caledonia

The chokos in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae

## AND

Scientific Name:	Solanum melongena
Common Name:	Eggplant
<b>Country:</b>	New Caledonia

The eggplants in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

 treated in accordance with the Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the New Caledonia Direction De L'Agriculture et de la Floret, concerning the access of host material of fruit fly species of economic significance into New Zealand from New Caledonia.

### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- v) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1755</u>

Scientific Name: Xanthosoma sagittiflium

Common Name: Tarua

Country: New Caledonia

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name	Common Nome	Regulated Organisms			Approved	
Scientific Name	Scientific Name Common Name		RG2	RG3	Other	Date
Asplenium nidus	Birds Nest Fern	,				Roll over
Cocos nucifera	Coconut	,				Roll over
Colocasia esculenta	Taro	,				Roll over
Dioscorea .	Yam	,				Roll over
Manihot esculenta	anihot esculenta Cassava					Roll over
Morinda citrifolia	Leaves, Indian mulberry	,				Roll over
Musa acuminata, M. x sapientum	Banana	,		,		Roll over
Syzygium inophylloides	Leaves, Lillypilly	,				Roll over
Syzygium malaccense	Leaves, Malay apple	,				Roll over

# NIUE SUMMARY OF APPROVED COMMODITIES

#### LIST OF TREATMENT APPENDICES (MPI/NIUE DEPARTMENT OF AGRICULTURE, FORESTRY AND FISHERIES BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
6	Non-host Status	Non-host status based on maturity	Banana (Musa acuminata, M. x sapientum)

Scientific Name:	Asplenium nidus
Common Name:	Birds Nest Fern (Edible)
Country:	Niue

The birds nest ferns in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Niue

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Colocasia esculentaCommon Name:Taro

Niue

PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

**Country:** 

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Dioscorea sp.Common Name:YamCountry:Niue

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The yams in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Manihot esculentaCommon Name:CassavaCountry:Niue

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cassava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Morinda citrifolia
Common Name:	Leaves, Indian mulberry
Country:	Niue

The indian mulberry leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Musa acuminata, M. x sapientumCommon Name:BananaCountry:Niue

## **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The bananas in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with Appendix 6 of the Arrangement between the New Zealand Ministry for Primary Industries and the Niue Department of Agriculture, Forestry and Fisheries concerning the access of host material of fruit fly species of economic significance into New Zealand from Niue.

### **OTHER INFORMATION:**

Accepted "historic" additional declarations:	"shipped in an unripe condition".
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Scientific Name: Syzygium inophylloides

Common Name: Leaves, Lillpilly

Country: Niue

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lillypilly leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Syzygium malaccense

Common Name: Leaves, Malay apple

Country: Niue

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The malay apple leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name	Common Name	Regulated Organisms				Approved
Sciencijit Name	Common Name	RG1	RG2	RG3	Other	Date
Musa acuminata, M. x sapientum	Banana	,		,		Roll over
Musa paradisiaca	Plantain	,		,		Roll over

# PANAMA SUMMARY OF APPROVED COMMODITIES

### LIST OF TREATMENT APPENDICES (MPI/PANAMA MINISTRY OF AGRICULTURE BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2	Non-host Status	Non-host status based on maturity	Banana ( <i>Musa acuminata, M. x sapientum</i> ) Plantain ( <i>Musa paradisiaca</i> )

Scientific Name:Musa acuminata, M. x sapientumCommon Name:BananaCountry:Panama

### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The bananas in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Panama Ministry of Agriculture, concerning the access of host material of fruit fly species of economic significance into New Zealand from Panama.

### **OTHER INFORMATION:**

Accepted "historic" additional declarations:	"shipped in an unripe condition".

Scientific Name:	Musa paradisiaca
Common Name:	Plantain
Country:	Panama

The plantain in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Panama Ministry of Agriculture, concerning the access of host material of fruit fly species of economic significance into New Zealand from Panama.

### **OTHER INFORMATION:**

Accepted	"historic"	additional	declarations:	"s
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"shipped in an unripe condition".

Scientific Name	Common Name	Regulated Organisms				Approved
	Common Name	RG1	RG2	RG3	Other	Date
Areca cathecu	Betel Nut	,				Roll over
Cocos nucifera	Coconut	,				Roll over
Colocasia esculenta	Taro	,				Roll over
Dioscorea sp.	Yam	,				Roll over
Manihot esculenta	Cassava	,				Roll over
Xanthosoma sagittifolium	Tarua	,				Roll over

## PAPUA NEW GUINEA SUMMARY OF APPROVED COMMODITIES

Scientific Name:Areca cathecuCommon Name:Betel nutCountry:Papua New Guinea

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The betel nuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Papua New Guinea

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Colocasia esculentaCommon Name:Taro

Country: Papua New Guinea

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Dioscorea sp.Common Name:YamCountry:Papua New Guinea

# **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The yams in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Manihot esculentaCommon Name:CassavaCountry:Papua New Guinea

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cassava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Xanthosoma sagittifolium Common Name: Tarua

Country: Papua New Guinea

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

# PERU SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common Name		Regulated Organisms			
Sciencific Ivame	Common Name	RG1	RG2	RG3	Other	Date
Mangifera indica	Mango	,	,	,		20/1/1999
Scientific Name	Common Name	Regulated organisms		Regulated h organis	0	Approved Date
Vitis vinifera L.	Table grape	,		,		21/03/2012

#### LIST OF TREATMENT APPENDICES (MPI/PERU MINISTERIO DE AGRICULTURA SERVICIO NACIONAL DE SANIDAD AGARIA BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2	Hot Water Dip	Fruit submersed in water at a temperature of 46.1°C or above depending on weight	Mango (Mangifera indica)

#### LIST OF TREATMENT OPTIONS (MPI/ THE MINISTERIO DE AGRICULTURA SERVICIO NACIONAL DE SANIDAD AGRARIA DE PERU OFFICIAL ASSURANCE PROGRAMME)

SECTION NUMBER	TREATMENT	SPECIFICATION	COMMODITY
3.1	Cold Disinfestation	The core temperature of the fruit to be held continuously at one of the following temperature/time combinations: 1.11 °C or below for 15 days or 1.67 °C or below for 17 days	Table grapes (Vitis vinifera)

Scientific Name:Mangifera indicaCommon Name:Mango

Country: Peru

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Anastrepha distincta

OR

been sourced from an area free (verified by an official detection survey) from:

Anastrepha distincta

#### AND

 (iii) treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Peru Ministerio de Agricultura [Servicio Nacional de Sanidad Agaria], concerning the access of host material of fruit fly species of economic significance into New Zealand from Peru.

### **OTHER INFORMATION:**

Specific IHS (PAQIS Version) issued on 20 January 1999.

Mango Weight	Submersion Time
< 425 grams	75 minutes
426-650 grams	90 minutes

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1884</u>

Scientific Name:	Vitis vinifera
Common Name:	Table grape
Country:	Peru

 (i) The table grapes in this consignment have undergone pest control activities that are effective against Anastrepha fraterculus, Ceratitis capitata, Chrysomphalus dictyospermi, Ferrisia virgata, Latrodectus geometricus, Latrodectus mactans and Pseudaulacaspis pentagona in accordance with the Official Assurance Programme

AND

(ii) The table grapes in this consignment have been treated in accordance with Section 3.1 of the Official Assurance Programme, between the New Zealand Ministry for Primary Industries and the Peruvian Ministerio de Agricultura Servicio Nacional de Sanidad Agraria, concerning the access of host material of economically significant fruit fly species from Peru to New Zealand.

# **OTHER INFORMATION:**

• The specific import health standard is available at: <u>http://www.mpi.govt.nz/document-vault/1813</u>

Note: Full details of any treatments must be included in the "disinfestation and/or disinfection treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate. Details of the treatment duration, fumigant concentration and/or temperature must be recorded. For any cold disinfestation completed in-transit; original printouts of all temperature sensors or direct electronic downloads must be made available to MPI at the port of arrival in New Zealand for final clearance of the container.

Scientific Name	Common Name	Regulated Organisms				Approved
	Common Name	RG1	RG2	RG3	Other	Date
Ananas comosus	Pineapple	,		,		Roll over
Carica papaya	Papaya/ Pawpaw	,	,	,		18/5/2000
Cocos nucifera	Coconut	,				Roll over
Colocasia esculenta	Taro	,		,		Roll over
Mangifera indica	Mango	,	,	,		18/5/2000
Musa acuminata,	Banana					Roll over
M. x sapientum		,		,		
Musa paradisiaca	Plantain	,		,		Roll over

### PHILIPPINES SUMMARY OF APPROVED COMMODITIES

LIST OF TREATMENT APPENDICES (MPI/PHILIPPINES DEPARTMENT OF
AGRICULTURE BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2	Non-host Status	Non-host status based on	Banana (Musa acuminata, M. x sapientum)
		maturity	Plantain (Musa paradisiaca)
3	Non-host Status	Non-host status based on	Pineapple (Ananas comosus) var. "Smooth
		maturity/variety	Cayenne"
4	Vapour Heat	Temperature raised from	Mango (Mangifera indica)
	Treatment	ambient to either	Papaya ( <i>Carica papaya</i> )
		a) $46 ^{\circ}\text{C}$ and then held	
		for a minimum of	
		10 minutes	
		OR	
		b) 46 °C and then	
		held for a	
		minimum of 70	
		minutes	

Scientific Name:Ananas cosmosusCommon Name:PineappleCountry:Philippines

### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The pineapples in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with Appendix 3 of the Arrangement between the New Zealand Ministry for Primary Industries and the Philippines Department of Agriculture, concerning the access of host material of fruit fly species of economic significance into New Zealand from the Philippines.

Scientific Name:	Carica papaya
Common Name:	Papaya/ Pawpaw
Country:	Philippines

The papaya in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

### AND

(ii) undergone appropriate pest control activities that are effective against:

Aleurocanthus woglumi Conogethes punctiferalis Guignardia citricarpa (anamorph Phyllosticta citricarpa) [black spot strain]

### AND

 treated in accordance with Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the Philippines Department of Agriculture, concerning the access of host material of fruit fly species of economic significance into New Zealand from the Philippines.

### **OTHER INFORMATION:**

Affixed to the cartons will be a Philippines Plant Quarantine sticker.

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1942</u> Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Philippines

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Colocasia esculentaCommon Name:Taro

Country: Philippines

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Mangifera indica
Common Name:	Mango
Country:	Philippines

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Aleurocanthus woglumi

### AND

 treated in accordance with Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the Philippines Department of Agriculture, concerning the access of host material of fruit fly species of economic significance into New Zealand from the Philippines.

### **OTHER INFORMATION:**

Affixed to the cartons will be a Philippines Plant Quarantine sticker.

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1885</u> Scientific Name:Musa acuminata, M. x sapientumCommon Name:BananaCountry:Philippines

### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The bananas in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Philippines Department of Agriculture, concerning the access of host material of fruit fly species of economic significance into New Zealand from the Philippines.

### **OTHER INFORMATION:**

Accepted "historic"	additional declarations:	
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"shipped in an unripe condition".

Scientific Name:	Musa paradisiaca
Common Name:	Plantain
<b>Country:</b>	Philippines

The plantain in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Philippines Department of Agriculture, concerning the access of host material of fruit fly species of economic significance into New Zealand from the Philippines.

### **OTHER INFORMATION:**

Accepted "historic" a	additional	declarations:
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"shipped in an unripe condition".

Scientific Name	Common Name	Regulated Organisms			Approved	
Scientific Ivame	Common Name	RG1	RG2	RG3	Other	Date
Abelmoschus manihot	Leaves, island					17/7/2012
	cabbage/ lau Pele	,				
Alocasia macrorrhiza	Giant					Roll over
	Taro/Kape/Taamu	,				
Artocarpus altilis	Breadfruit	,	,	,		30/06/2004
Carica papaya	Leaves, Pawpaw	,				Roll over
Carica papaya	Papaya, pawpaw	,	,	,		12/05/2004
Centella asiatica	Leaves, Indian					Roll over
	pennywort	,				
Cocos nucifera	Coconut	,				Roll over
Colocasia esculenta	Leaves, Taro	,				Roll over
Colocasia esculenta	Taro	,				Roll over
Colubrina asiatica	Leaves, Soap bush	,				Roll over
Dioscorea sp.	Yam	,				Roll over
Evodia hortensis	Leaves	,				Roll over
Gardenia taitensis	Leaves	,				Roll over
Glochidion ramiflorum	Leaves	,				Roll over
Hoya australis Leaves		,				Roll over
Manihot esculenta	Cassava	,				Roll over
Microsorium scolopendria	Leaves, Wart fern	,				Roll over
Morinda citrifolia	Leaves, Indian					Roll over
	mulberry	,				
Musa spp.	Banana	,		,		Roll over
Musa spp.	Leaves, Banana	,				Roll over
Musa paradisiaca	Plantain	,		,		Roll over
Piper graeffei	Leaves, Pepper	,				Roll over
Piper methysticum	Kava	,				Roll over
Psychotria insularum	Leaves, Wild coffee	,				Roll over
Saccharaum officinarum	Sugarcane	,				Roll over
Solanum melongena	Eggplant	,	,	,		14/01/2005
Syzygium cornocarpus	Leaves, Lillypilly	,				Roll over
Syzygium inophylloidess	Leaves, Lillypilly	,				Roll over
Syzygium malaccense	Leaves, Malay apple	,				Roll over
Ticus obliqua	Leaves	,				Roll over

## SAMOA SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common Name	Regulated Organisms				Approved
Sciencific Ivame	Common Name	RG1	RG2	RG3	Other	Date
Vigna marina	Leaves, Beach bean	,				Roll over
Wedelia biflora	Leaves	,				Roll over
Xanthosoma sagittifolium	Leaves, Tarua	,				Roll over
Xanthosoma sagittifolium	Tarua	,				Roll over

### LIST OF TREATMENT APPENDICES (MPI/SAMOA MINISTRY OF AGRICULTURE, FORESTS, FISHERIES AND METEOROLOGY BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2	Non-host Status	Non-host status based on	Banana (Musa spp.)
		maturity	Plantain (Musa paradisiaca)
3	Heat Treatment	Temperature raised from	Breadfruit (Artocarpus altilis)
		ambient to 47.2 °C and	Eggplant (Solanum melongena)
		then held for a minimum	Papaya, pawpaw (Carica papaya)
		of 20 minutes	

Scientific Name:	Abelmoschus manihot
Common Name:	Leaves, island cabbage/lau pele
Country:	Samoa

The island cabbages in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Alocasia macrorrhizaCommon Name:Giant Taro/Kape/Taamu

Country: Samoa

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The giant taro/kape/taamu in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Artocarpus altilis
Common Name:	Breadfruit
<b>Country:</b>	Samoa

The breadfruits in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI;
- **NOTE:** This additional declaration is not required if the phytosanitary certificate issued by the Samoa NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

#### AND

(ii) been treated in accordance with Appendix 3 of the Bilateral Quarantine Arrangement between MPI and MAFFM.

### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862).
- all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
   fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1685</u>

Scientific Name:	Carica papaya
Common Name:	Leaves, pawpaw
<b>Country:</b>	Samoa

The pawpaw leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Carica papaya
Common Name:	Papaya/ Pawpaw
Country:	Samoa

The papaya in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI;

**NOTE:** This additional declaration is not required if the phytosanitary certificate issued by the Samoa NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

### AND

(ii) undergone appropriate pest control activities that are effective against those regulated high impact pests specified by MPI.

#### OR

been sourced from an area free from those regulated high impact pests specified by MPI;

### AND

(iii) been treated in accordance with Appendix 3 of the Bilateral Quarantine Arrangement between MPI and MAFFM.

### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862).
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1943</u>

Scientific Name:	Centella asiatica
Common Name:	Leaves, Indian pennywort
Country:	Samoa

The indian pennywort leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Samoa

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Colocasia esculentaCommon Name:Leaves, TaroCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Colocasia esculentaCommon Name:Taro

Country: Samoa

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Colubrina asiatica
Common Name:	Leaves, Soap bush
Country:	Samoa

The soap bush leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Dioscorea sp.Common Name:YamCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Evodia hortensisCommon Name:LeavesCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Gardenia taitensisCommon Name:LeavesCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Glochidion ramiflorum

**Common Name:** Leaves

Country: Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Hoya australisCommon Name:LeavesCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Manihot esculentaCommon Name:CassavaCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cassava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Microsorium scolopendriaCommon Name:Leaves, Wart fern

Samoa

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The wart fern leaves in this consignment have:

**Country:** 

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Morinda citrifolia
Common Name:	Leaves, Indian mulberry
Country:	Samoa

The indian mulberry leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Musa spp.Common Name:BananaCountry:Samoa

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The bananas in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Samoa Ministry of Agriculture, Forests, Fisheries and Meterology concerning the access of host material of fruit fly species of economic significance into New Zealand from Samoa.

#### **OTHER INFORMATION:**

Accepted "historic" additional declarations:	"shipped in an unripe condition".
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Scientific Name:	Musa spp.			
Common Name:	Leaves, banana			
Country:	Samoa			

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Musa paradisiaca			
Common Name:	Plantain			
Country:	Samoa			

The plantain in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Samoa Ministry of Agriculture, Forests, Fisheries and Meterology concerning the access of host material of fruit fly species of economic significance into New Zealand from Samoa.

#### **OTHER INFORMATION:**

Accepted "historic" additional declarations:	"shipped in an unripe condition".
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Scientific Name:	Piper graeffei
Common Name:	Leaves, Pepper
Country:	Samoa

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Piper methysticumCommon Name:KavaCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The kava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Psychotria insularumCommon Name:Leaves, Wild coffee

Country: Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The wild coffee leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Saccharum officinarum

Common Name: Sugarcane

Country: Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The sugarcane in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Solanum melongenaCommon Name:EggplantCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The eggplants in this consignment:

(i) have been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI;

**NOTE:** This additional declaration is not required if the phytosanitary certificate issued by the Samoa NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

#### AND

(ii) have undergone appropriate pest control activities that are effective against those regulated high impact pests specified by MPI.

#### OR

have been sourced from an area free from those regulated high impact pests specified by MPI;

#### AND

(iii) has been treated in accordance with Appendix 3 of the Bilateral Quarantine Arrangement between MPI and Samoa MoA.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862).
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1756</u>

Scientific Name: Syzygium cornocarpus

Common Name: Leaves, Lillypilly

Country: Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lillypilly leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Syzygium inophylloidesCommon Name:Leaves, Lillypilly

Country: Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lillypilly leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Syzygium malaccense

Common Name: Leaves, Malay apple

Country: Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The malay apple leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Ticus obliquaCommon Name:LeavesCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Vigna marina
Common Name:	Leaves, Beach bean
Country:	Samoa

The beach bean leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Wedelia bifloraCommon Name:LeavesCountry:Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Xanthosoma sagittifolium

Common Name: Leaves, tarua

Country: Samoa

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Xanthosoma sagittifolium

Common Name: Tarua

Country: Samoa

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name Common Name	Regulated Organisms				Approved	
	Common Name	RG1	RG2	RG3	Other	Date
Lentinus edodes	Mushroom, shiitake	,				Roll over

#### SINGAPORE SUMMARY OF APPROVED COMMODITIES

Scientific Name:	Lentinus edodes
Common Name:	Mushroom, shiitake
Country:	Singapore

The shiitake mushrooms in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name	Common Name	Regulated Organisms				Approved
	Common Ivanie	RG1	RG2	RG3	Other	Date
Cocos nucifera	Coconut	,				Roll over
Manihot esculenta	Cassava	,				Roll over

## SOLOMON ISLANDS SUMMARY OF APPROVED COMMODITIES

Scientific Name:	Cocos nucifera			
Common Name:	Coconut			
Country:	Solomon Islands			

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Manihot esculentaCommon Name:CassavaCountry:Solomon Islands

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cassava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name	Common Name	Regulated Organisms				Approved
		RG1	RG2	RG3	Other	Date
Phaseolus spp.	Bean	,	,			6/9/1999
Pisum sativum	Pea, Green/Snow/					3/11/1997
	Sugar Snap	,				
Zea mays	Sweetcorn	,	,			3/11/1997

## SOUTH AFRICA SUMMARY OF APPROVED COMMODITIES

Scientific Name:Phaseolus spp.Common Name:Bean

Country: South Africa

# **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The beans in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza trifolii

AND

been harvested when physiologically immature so the seeds will not germinate

#### **OTHER INFORMATION:**

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1173</u>

Scientific Name:	Pisum sativum			
Common Name:	Pea, green/snow/sugar snap			
Country:	South Africa			

The peas, green/snow/sugar snap in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) been harvested when physiologically immature so the seeds will not germinate.

#### **OTHER INFORMATION:**

Specific Import health standard available at: <a href="http://www.mpi.govt.nz/document-vault/1955">http://www.mpi.govt.nz/document-vault/1955</a>

Scientific Name:	Zea mays			
Common Name:	Sweetcorn			
<b>Country:</b>	South Africa			

The sweetcorn in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Physoderma maydis

OR

been sourced from an area free (verified by an official detection survey) from:

Physoderma maydis

AND

been harvested when physiologically immature so the seeds will not germinate.

#### **OTHER INFORMATION:**

 Specific Import health standard available at: http://www.mpi.govt.nz/document-vault/1734

SUMMART OF ALL KOVED COMMODITIES								
Scientific Name	Common Name	Regulated Organisms				Approved		
		RG1	RG2	RG3	Other	Date		
Mangifera indica	Mango	,	,	,		07/07/04		
Litchi chinensis	Lychee	,	,	,		05/10/07		

#### TAIWAN SUMMARY OF APPROVED COMMODITIES

# LIST OF TREATMENTS FOR FRESH MANGO AND LYCHEE FROM TAIWAN TO NEW ZEALAND

TREATMENT	SPECIFICATION	COMMODITY
Heat treatment	Temperature raised from ambient to 46.5 °C and then held for a minimum of 30 minutes.	Mango (Mangifera indica)
Cold disinfestation	Fruit pulp temperature held either at 1 °C or below for 17 days; or 1.38 °C or below for 20 days	Lychee (Litchi chinensis)
Vapour heat treatment followed by cold treatment	Fruit pulp temperature held at 46.2 °C for a minimum of 20 minutes, followed by the fruit pulp temperature held at 2 °C for a minimum of 42 hours. Cold treatment target temperature must be reached within 6 hours of the vapour heat treatment.	Lychee (Litchi chinensis)

### LIST OF TREATMENTS TO MANAGE PESTS REQUIRING TARGETED MEASURE ON FRESH LYCHEE FROM TAIWAN TO NEW ZEALAND

TREATMENT	SPECIFICATION	COMMODITY		
In-field controls	Undergone appropriate pest control activities that are effective against <i>Conogethes punctiferalis</i> .	Lychee ( <i>Litchi</i> chinensis)		

Scientific Name:Mangifera indicaCommon Name:MangoCountry:Taiwan

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mangoes in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI;

**NOTE:** This additional declaration is not required if the phytosanitary certificate issued is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

#### AND

(ii) undergone appropriate pest control activities that are effective against those regulated high impact pests specified by MPI

#### OR

been sourced from an area free from those regulated high impact pests specified by MPI;

#### AND

(iii) been treated in accordance with Appendix 2 of the Bilateral Quarantine Arrangement between NZCIO and TECO.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original vapour heat treatment (VHT) treatment record must accompany the consignment.
- a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862). Alternatively, individual quarantine numbers may be attached to cartons. The range of numbers will be identified on the printout.
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1888</u>

Scientific Name:	Litchi chinensis			
Common Name:	Lychee			
Country:	Taiwan			

(i) This is to certify that the lychees in this consignment have undergone effective treatment against those regulated pests specified by MPI.

Full details of the fruit fly treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate. Details of the treatment duration and temperature must be recorded.

### **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1874</u>

#### NOTE:

Cold disinfestation completed pre-export must have treatment details such as date, temperature, and duration of the cold disinfestation included in the treatment section of the phytosanitary certificate.

For cold disinfestation completed in-transit; printouts of all temperature sensors or direct electronic downloads are to be made available to MPI at the port of arrival in New Zealand for final clearance of the container.

Scientific Name	Common Name	<b>Regulated</b> organisms	Regulated high impact organisms	Approved Date
Ananas comosus	Pineapple	of gamsnis		22/8/2001
Colocasia esculenta	Taro	,	,	Roll over
Dimocarpus longan	Longan	,	,	26/8/2005
Durio zibethinus	Durian	,	,	28/4/2008
Garcinia mangostana	Mangosteen	,	,	15/2/2006
Litchi chinensis	Lychee	,	,	26/8/2005
Mangifera indica	Mango	,	,	7/10/1999

#### THAILAND SUMMARY OF APPROVED COMMODITIES

#### LIST OF TREATMENT APPENDICES (MPI/DEPARTMENT OF AGRICULTURE, THAILAND BILATERAL QUARANTINE ARRANGEMENT (BQA) AND OFFICIAL ASSURANCE PROGRAMME (OAP))

TARGET FRUIT		COMMODITY
FLIES Zeugodacus cucurbitae Bactrocera dorsalis	Temperature raised from ambient to 47 °C or greater and held for a minimum of 20 minutes	Mango ( <i>Mangifera indica</i> )
Endemic fruit flies	Based on stage of maturity Based on unbroken skin	Mangosteen ( <i>Garcinia</i> mangostana) refer to IHS Appendix 2 Pineapple ( <i>Ananas</i> comosus) Durian ( <i>Durio zibethinus</i> ) refer to IHS Appendix 2
TARGET FRUIT FLIES	SPECIFICATION	COMMODITY
Bactrocera correcta Zeugodacus cucurbitae Bactrocera dorsalis	Temperature raised from ambient to 47 °C or greater and held for a minimum of 20 minutes	Lychee ( <i>Litchi chinensis</i> ) Longan ( <i>Dimocarpus</i> <i>longan</i> )
Zeugodacus cucurbitae Bactrocera dorsalis	Fruit pulp temperature held at: 1 °C or below for 17 days 1.38 °C or below for 20 days	Lychee (Litchi chinensis)
Bactrocera correcta Bactrocera dorsalis	0.99 °C or below for 13 days 1.38 °C or below for 18 days Irradiation with a minimum	Longan ( <i>Dimocarpus</i> <i>longan</i> )
Bactrocera correcta Zeugodacus cucurbitae Bactrocera dorsalis	Note: Irradiation with a minimum absorbed dose of 289 Gy for <i>Conogethes punctiferalis</i> Note: Irradiation with a minimum	Lychee (Litchi chinensis) Longan (Dimocarpus longan)
	TARGET FRUIT         FLIES         Zeugodacus cucurbitae         Bactrocera dorsalis         Endemic fruit flies         TARGET FRUIT         FLIES         Bactrocera correcta         Zeugodacus cucurbitae         Bactrocera dorsalis         Zeugodacus cucurbitae         Bactrocera dorsalis         Bactrocera dorsalis         Bactrocera dorsalis         Bactrocera dorsalis         Bactrocera dorsalis         Bactrocera dorsalis	TARGET FRUIT FLIESSPECIFICATIONZeugodacus cucurbitae Bactrocera dorsalisTemperature raised from ambient to 47 °C or greater and held for a minimum of 20 minutesEndemic fruit fliesBased on stage of maturityEndemic fruit fliesBased on unbroken skinTARGET FRUIT FLIESSPECIFICATIONBactrocera correcta Zeugodacus cucurbitae Bactrocera dorsalisTemperature raised from ambient to 47 °C or greater and held for a minimum of 20 minutesBactrocera correcta Zeugodacus cucurbitae Bactrocera dorsalisFruit pulp temperature held at: 1 °C or below for 17 days 1.38 °C or below for 17 days 1.38 °C or below for 13 daysBactrocera correcta Zeugodacus cucurbitae Bactrocera dorsalisNote: Irradiation with a minimum absorbed dose of 150 GyBactrocera correcta Zeugodacus cucurbitae Bactrocera dorsalisNote: Irradiation with a minimum absorbed dose of 289 Gy for Conogethes punctiferalis

Scientific Name:	Ananas comosus
Common Name:	Pineapple
<b>Country:</b>	Thailand

The pineapples in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) treated in accordance with Appendix 3 of the Arrangement between MPI and the Thailand Department of Agriculture concerning the access of host material of fruit fly species of economic significance into New Zealand from Thailand.

#### **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1967</u> Scientific Name:Colacasia esculentaCommon Name:Taro

Country: Thailand

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Dimocarpus longan
Common Name:	Longan
Country:	Thailand

The longans in this consignment have:

(i) been inspected inaccordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by MPI;

**NOTE**: Compliance with this additional declaration is not necessary for arthropods if the Thailand NPPO certifies export of this consignment under Appendix 4. The consignment may contain live (but infertile or unable to emerge from pupation) regulated arthropod pests.

#### AND

(ii) been treated by irradiation at a minimum absorbed dose of 289 Gy for *Conogethes punctiferalis* 

#### OR

been managed using in-field controls for Conogethes punctiferalis,

#### AND

 been treated in accordance with Appendix 1; or Appendix 2; or Appendix 4 of the Official Assurance Programme between New Zealand Ministry for Primary Industries and Thailand Department of Agriculture.

#### NOTE:

Full details of the vapour heat treatment (temperature and duration) or cold disinfestations (temperature and duration) or irradiation (including doseages) must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate.

Cold disinfestation completed pre-export must have treatment details such as date, temperature, and duration of the cold disinfestation included in the treatment section of the phytosanitary certificate.

For cold disinfestation completed in-transit; printouts of all temperature sensors or direct electronic downloads are to be made available to MPI at the port of arrival in New Zealand for final clearance of the container.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1875</u>

Scientific Name:	Durio zibethinus			
Common Name:	Durian			
Country:	Thailand			

(i) This is to certify that the durian in this consignment have undergone appropriate pest control activities that are effective against *Conogethes punctiferalis*.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1749</u>

Scientific Name:	Garcinia mangostana
Common Name:	Mangosteen
Country:	Thailand

 This is to certify that the mangosteens described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by New Zealand Ministry for Primary Industries and to conform with the current phytosanitary requirements of New Zealand Ministry for Primary Industries, including those for regulated non-quarantine pests;

**NOTE**: This additional declaration is not required if the phytosanitary certificate issued by the Thailand NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

# AND

(ii) This is to certify that the mangosteens in this consignment have undergone appropriate pest control activities that are effective against those regulated high impact pests specified by MPI.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1892</u>

Scientific Name:	Litchi chinensis			
Common Name:	Lychee			
Country:	Thailand			

The lychees in this consignment have:

(i) been inspected inaccordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by MPI;

**NOTE**: Compliance with this additional declaration is not necessary for arthropods if the Thailand NPPO certifies export of this consignment under Appendix 4. The consignment may contain live (but infertile or unable to emerge from pupation) regulated arthropod pests.

#### AND

(ii) been treated by irradiation at a minimum absorbed dose of 289 Gy for *Conogethes punctiferalis* 

#### OR

been managed using in-field controls for Conogethes punctiferalis,

#### AND

 been treated in accordance with Appendix 1; or Appendix 2; or Appendix 4 of the Official Assurance Programme between New Zealand Ministry for Primary Industries and Thailand Department of Agriculture.

#### NOTE:

Full details of the vapour heat treatment (temperature and duration) or cold disinfestations (temperature and duration) or irradiation (including doseages) must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate.

Cold disinfestation completed pre-export must have treatment details such as date, temperature, and duration of the cold disinfestation included in the treatment section of the phytosanitary certificate.

For cold disinfestation completed in-transit; printouts of all temperature sensors or direct electronic downloads are to be made available to MPI at the port of arrival in New Zealand for final clearance of the container.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1873</u>

Scientific Name:	Mangifera indica			
Common Name:	Mango			
Country:	Thailand			

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Aleurocanthus woglumi

OR

been sourced from an area free (verified by an official detection survey) from:

Aleurocanthus woglumi

#### AND

 (iii) treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Thailand Department of Agriculture concerning the access of host material of fruit fly species of economic significance into New Zealand from Thailand.

#### **OTHER INFORMATION:**

Affixed to each carton will be a Thailand Plant Quarantine sticker.

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1886</u>

Scientific Name	Common Name	Regulated Organisms				Approved
Sciencific Ivame		RG1	RG2	RG3	Other	Date
Cocos nucifera	Coconut	,				

# TOKELAU SUMMARY OF APPROVED COMMODITIES

Scientific Name:	Cocos nucifera
Common Name:	Coconut
Country:	Tokelau

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

# **OTHER INFORMATION:**

An export certificate issued by the Government of Tokelau may be accepted in lieu of a phytosanitary certificate.

Scientific Name	Common Name	DITIES Regulated Organisms			Approved	
		RG1	RG2	RG3	Other	Date
Abelmoschus manihot	Leaves, island					17/7/2012
	cabbage/pele	,				
Alocasia macrorrhiza	Giant					Roll over
	Taro/Kape/Taamu	,				
Artocarpus altilis	Breadfruit	,		,		20/1/1999
Capsicum frutescens	Chilli	,	,	,		29/05/2001
Carica papaya	Papaya/ Pawpaw	,		,		15/9/1998
Centella asiatica	Leaves, Indian					Roll over
	pennywort	,				
Citrullus lanatus	Watermelon	,		,		Roll over
Cocos nucifera	Coconut	,				Roll over
Colocasia esculenta	Leaves, Taro	,				Roll over
Colocasia esculenta	Taro	,				Roll over
Colubrina asiatica	Leaves, Soap bush	,				Roll over
Cucurbita maxima	Squash					9/10/2006
Cucurbita moschata	Butternut					9/10/2006
Dioscorea spp.	Yam	,				Roll over
Evodia hortensis	Leaves	,				Roll over
Gardenia taitensis	Leaves	,				Roll over
Glochidion ramiflorum	Leaves	,				Roll over
Hoya australis	Leaves	,				Roll over
Lycopersicon esculentum	Tomato	,	,	,		14/12/1998
Mangifera indica	Mango	,		,		14/12/1998
Manihot esculenta	Cassava	,				Roll over
Microsorium scolopendria	Leaves, Wart fern	,				Roll over
Morinda citrifolia	Leaves, Indian					Roll over
	mulberry	,				
Musa spp.	Banana	,		,		Roll over
Musa paradisiaca	Plantain	,		,		Roll over
Persea americana	Avocado	,	,	,		26/1/1999
Piper graeffei	Leaves, Pepper	,				Roll over
Piper methysticum	Kava	,				Roll over
Psychotria insularum	Leaves, Wild coffee	,				Roll over
Saccharum officinarum Sugarcane		,				Roll over

# TONGA SUMMARY OF APPROVED COMMODITIES

Scientific Name Common Name	Regulated Organisms			Approved		
Scientific Ivame	Common Name	RG1	RG2	RG3	Other	Date
Solanum melongena	Eggplant	,	,	,		20/1/1999
Syzygium cornocarpus	Leaves, Lillypilly	,				Roll over
Syzygium inophylloides	Leaves, Lillypilly	,				Roll over
Syzygium malaccense	Leaves, Malay apple	,				Roll over
Ticus obliqua	Leaves	,				Roll over
Vigna marina	Leaves, Beach bean	,				Roll over
Wedelia biflora	Leaves	,				Roll over
Xanthosoma sagittifolium	Leaves, Tarua	,				Roll over
Xanthosoma sagittifolium	Tarua	,				Roll over

#### LIST OF TREATMENT APPENDICES (MPI/TONGA MINISTRY OF AGRICULTURE AND FORESTRY BILATERAL QUARANTINE ARRANGEMENT)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
2	Heat treatment	Fruit temperature raised	Avocado (Persica americana)
		from ambient to 47.2 °C	Breadfruit (Artocarpus altilis)
		and then held for a	Chilli (Capsicum frtutescens)
		minimum of 20 minutes	Eggplant (Solanum melongena)
			Mango (Mangifera indica)
			Papaya (Carica papaya)
			Tomato (Lycopersicon esculentum)
3	Non-host status	Non-host status based on	Banana (Musa spp.)
		maturity	Plantain (Musa paradisiaca)
			Squash (Cucurbita maxima)
			Butternut (Cucurbita moschata)
4	Methyl bromide	$32 \text{ g/m}^3$ for 4 hours at a	Watermelon (Citrullus lanatus)
	fumigation	flesh temperature of	
		21-26 °C at a loading of	
		not greater than 50%	
		chamber capacity	

Scientific Name: Abelmoschus manihot

Common Name: Leaves, island cabbage/pele

Country: Tonga

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The island cabbages in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Alocasia macrorrhiza

Common Name: Giant Taro/Kape/Taamu

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The giant taro/kape/taamu in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Artocarpus altilis
Common Name:	Breadfruit
Country:	Tonga

The breadfruit in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

#### **OTHER INFORMATION:**

Specific IHS (PAQIS Version) issued on 20 January 1999.

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1686</u>

Scientific Name: Capsicum frutescens

Common Name: Chilli

Country: Tonga

# **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The chillies in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza trifolii Bemisia tabaci [strain]

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza trifolii Bemisia tabaci [strain]

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original high temperature forced air (HTFA) treatment record must accompany each consignment.
- ii) A unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) All cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) Fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record

Scientific Name:	Carica papaya
Common Name:	Papaya/ Pawpaw
Country:	Tonga

The papaya in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

#### **OTHER INFORMATION:**

- (i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- (ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- (iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- (iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.

Specific import health standard available at: http://www.mpi.govt.nz/document-vault/1944

Scientific Name:	Centella asiatica
Common Name:	Leaves, Indian pennywort
<b>Country:</b>	Tonga

The indian pennywort leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Citrullus lanatus
Common Name:	Watermelon
Country:	Tonga

The watermelon in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

 treated in accordance with Appendix 4 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga. Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Colocasia esculenta

Common Name: Leaves, Taro

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Colocasia esculentaCommon Name:Taro

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Colubrina asiatica
Common Name:	Leaves, Soap bush
Country:	Tonga

The soap bush leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Cucurbita maxima, Cucurbita moschata

Common Name: Squash/Butternut

Country: Tonga

# **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The squash/butternut in this consignment have been:

 (i) inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Bemisia tabaci Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from:

Bemisia tabaci Liriomyza trifolii

#### AND

 (iii) undergone an agreed measure that is effective against associated fruit fly species of economic significance in accordance with Appendix 5 of the Bilateral Quarantine Arrangement between MPI and the Tonga NPPO.

# **OTHER INFORMATION:**

Specific import health standard available at: http://www.mpi.govt.nz/document-vault/1988

Scientific Name:Dioscorea spp.Common Name:YamCountry:Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Evodia hortensisCommon Name:LeavesCountry:Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Gardenia taitensisCommon Name:LeavesCountry:Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Glochidion ramiflorum

**Common Name:** Leaves

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Hoya australisCommon Name:LeavesCountry:Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Lycopersicon esculentum

Common Name: Tomato

Country: Tonga

### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The tomatoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Bemisia tabaci [strain] Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from:

Bemisia tabaci [strain] Liromyza trifolii

# AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

# **OTHER INFORMATION:**

- i) The original, or a certified copy of the original high temperature forced air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1994</u>

Scientific Name:Mangifera indicaCommon Name:MangoCountry:Tonga

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original high temperature forced air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.

Specific import health standard available at: http://www.mpi.govt.nz/document-vault/1887

Scientific Name:Manihot esculentaCommon Name:CassavaCountry:Tonga

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cassava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Microsorium scolopendria

Common Name: Leaves, Wart fern

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The wart fern leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Morinda citrifolia
Common Name:	Leaves, Indian mulberry
<b>Country:</b>	Tonga

The indian mulberry leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Musa spp.Common Name:BananaCountry:Tonga

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The bananas in this consignment have:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

### AND

 treated in accordance with Appendix 3 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

### **OTHER INFORMATION:**

Accepted "historic" additional declarations:	"shipped in an unripe condition".
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Scientific Name:	Musa paradisiaca
Common Name:	Plantain
Country:	Tonga

The plantain in this consignment has:

- been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

### AND

 treated in accordance with Appendix 3 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

### **OTHER INFORMATION:**

Accepted "historic" additional declarations:	"shipped in an unripe condition".
--	-----------------------------------

Scientific Name: Persea americana

Common Name: Avocado

Country: Tonga

# **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The avocadoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

# AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from:

Liromyza trifolii

# AND

(iii) treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

# **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- v) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.

Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1166</u>

Scientific Name:	Piper graeffei
Common Name:	Leaves, Pepper
<b>Country:</b>	Tonga

The pepper leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Piper methysticumCommon Name:KavaCountry:Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The kava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Psychotria insularum

Common Name: Leaves, Wild coffee

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The wild coffee leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Saccharum officinarum

Common Name: Sugarcane

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The sugarcane in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Solanum melongena

**Common Name:** Eggplant

Country: Tonga

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The eggplant in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from:

Liromyza trifolii

### AND

(iii) treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Tonga Ministry of Agriculture and Forestry, concerning the access of host material of fruit fly species of economic significance into New Zealand from Tonga.

# **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862)
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.

Specific import health standard available at: http://www.mpi.govt.nz/document-vault/1757

Scientific Name: Syzygium cornocarpus

Common Name: Leaves, Lillypilly

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lillypilly leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Syzygium inophylloides

Common Name: Leaves, Lillypilly

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The lillypilly leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Syzygium malaccense

Common Name: Leaves, Malay apple

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The malay apple leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Ticus obliquaCommon Name:LeavesCountry:Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Vigna marina
Common Name:	Leaves, Beach bean
<b>Country:</b>	Tonga

The beach bean leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Wedelia bifloraCommon Name:LeavesCountry:Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Xanthosoma sagittifolium

Common Name: Leaves, tarua

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Xanthosoma sagittifoliumCommon Name:Tarua

Country: Tonga

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name	Scientific Name Common Name Regulated Organisms			Approved		
Sciencific Ivame	Common Name	RG1	RG2	RG3	Other	Date
Cocos nucifera	Coconut	,	,			18/09/2009

### TUVALU SUMMARY OF APPROVED COMMODITIES

Scientific Name:	Cocos nucifera
Common Name:	Coconut
<b>Country:</b>	Tuvalu

 (i) This is to certify that the coconuts described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by MPI and to conform to the current phytosanitary requirements of MPI, including those for regulated non-quarantine pests;

NOTE: This additional declaration is not required if the phytosanitary certificate issued by the Tuvalu NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

### AND

(ii) The coconuts in this consignment have undergone appropriate pest control activities that are effective against the following high-impact pests:

Chrysomphalus aonidu, Chrysomphalus dictyospermi Wasmannia auropunctata

Specific import health standard available at: http://www.mpi.govt.nz/document-vault/1721

Soiontifio Nam-	Common Name	Regulated Organisms			Approved	
Scientific Name		RG1	RG2	RG3	Other	Date
Actinidia deliciosa	Green Kiwifruit	,		,		Roll over
Allium cepa	Onion/Shallots	,				17/12/1997
Allium sativum	Garlic	,				Roll over
Asparagus officinalis	Asparagus	,	,			Roll over
Carica papaya	Papaya/ Pawpaw	,		,		18/1/2006
Fragaria sp.	Strawberry	,		,		Roll over
Malus x domestica	Apple	,	,	,		Roll over
Mangifera indica	Mango	,		,		14/12/1999
Pisum sativum	Peas, Green/Snow/					Roll over
	Sugar Snap	,	,			
Phoenix dactylifera	Dates (Fresh)	,		,		Roll over
Prunus armeniaca	Apricot	,	,	,		Roll over
Prunus avium (California)	Cherry	,	,	,		Roll over
Prunus avium (Idaho,	Cherry					4/7/2005
Oregon, Washington)		,		,		
Prunus domestica	Plum	,	,	,		Roll over
Prunus persica	Nectarine/Peach	,	,	,		9/6/2000
Punica granatum	Pomegranate	,		,		Roll over
Pyrus communis	Pear	,	,	,		30/9/1999
Vitis vinifera	Grape	,	,	,	,	18/8/2005

# UNITED STATES OF AMERICA SUMMARY OF APPROVED COMMODITIES

### LIST OF TREATMENT APPENDICES (MPI/UNITED STATES DEPARTMENT OF AGRICULTURE, PLANT AND ANIMAL INSPECTION SERVICE BILATERAL QUARANTINE WORKPLAN)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
	Fruit fly pest-free areas	"In country" pest-free areas. 1(a) Exotic fruit fly monitoring systems. 1(b) California monitoring systems. 1(c) Florida monitoring systems. 1(d) Washington monitoring systems. 1(e) Hawaii monitoring systems. 1(f) Texas monitoring systems. 1(g) Arizona monitoring systems. 1(h) Idaho monitoring systems. 1(i) Oregon monitoring	All fruit fly host material covered by a valid import health standard.
2	Irradiation	systems. TBA	TBA
3 Refer to next table	Heat treatment Refer to next table	Fruit temperature raised from ambient to 47.2°C for a period of 4 hours or more Refer to next table	Papaya (Carica papaya) (State of Hawaii only) Refer to next table
4	Non-host status		
5	Cold disinfestation		

# AGREED FRUIT FLY TREATMENT SPECIFICATIONS – PAPAYA FROM THE STATE OF HAWAII ONLY

TREATMENT	TARGET FRUIT FLIES	SPECIFICATION	COMMODITY
Heat treatment	Bactrocera cucurbitae Bactrocera dorsalis Ceratitis capitata	Heated from ambient to a minimum fruit core temperature of 47.2 °C in not less than 4 hours	Papaya ( <i>Carica papaya</i> )
Irradiation	Bactrocera cucurbitae Bactrocera dorsalis Ceratitis capitata	All fruits are to be irradiated with a minimum dose of 150 Gy	Papaya ( <i>Carica papaya</i> )

# AGREED FRUIT FLY TREATMENT SPECIFICATIONS – CHERRIES FROM THE STATES OF IDAHO, OREGON AND WASHINGTON ONLY

TREATMENT	TARGET FRUIT FLIES	SPECIFICATION	COMMODITY
Orchard Pest Management Programme + methyl bromide fumigation	Rhagoletis fausta Rhagoletis indifferens Rhagoletis pomonella	<ul> <li>Orchards managed in accordance with the Pacific Northwest cherry pest management program +</li> <li>Methyl bromide fumigation at one of the following rates: <ul> <li>32 g/m<sup>3</sup> for 2 hrs at 22.2 °C and above</li> <li>40 g/m<sup>3</sup> for 2 hrs at 17.2-22.2 °C</li> <li>48 g/m<sup>3</sup> for 2 hrs at 13.9-17.2 °C</li> <li>56 g/m<sup>3</sup> for 2 hrs at 12.2-13.9 °C</li> <li>64 g/m<sup>3</sup> for 2 hrs at 10.6-12.2 °C</li> <li>72 g/m<sup>3</sup> for 2 hrs at 8.3-10.6 °C</li> </ul> </li> </ul>	Cherries (Prunus avium)

# *DROSOPHILA SUZUKII* TREATMENT SPECIFICATIONS – CHERRIES FROM THE STATE OF CALIFORNIA

TREATMENT	SPECIFICATION	COMMODITY
Methyl bromide fumigation	Methyl bromide fumigation at one of the following rates: 32 g/m <sup>3</sup> for 2 hrs at 22.2 °C and above 40 g/m <sup>3</sup> for 2 hrs at 17.2-22.2 °C 48 g/m <sup>3</sup> for 2 hrs at 13.9-17.2 °C 56 g/m <sup>3</sup> for 2 hrs at 12.2-13.9 °C 64 g/m <sup>3</sup> for 2 hrs at 10.6-12.2 °C 72 g/m <sup>3</sup> for 2 hrs at 8.3-10.6 °C	Cherries (Prunus avium)

### DROSOPHILA SUZUKII TREATMENT SPECIFICATIONS – APRICOT, NECTARINE/PEACH AND PLUM FROM THE STATE OF CALIFORNIA

TREATMENT	SPECIFICATION	COMMODITY
Methyl bromide fumigation	Methyl bromide fumigation at one of the following rates: • 32 g/m <sup>3</sup> for 2 hrs at 22 °C and above • 40 g/m <sup>3</sup> for 2 hrs at 17-22 °C • 48 g/m <sup>3</sup> for 2 hrs at 12-17 °C • 64 g/m <sup>3</sup> for 2 hrs at 6-12 °C <u>OR</u>	Apricot ( <i>Prunus armeniaca</i> ) Nectarine/peach ( <i>Prunus persica</i> ) Plum ( <i>Prunus domestica</i> ) (NB: methyl bromide fumigation <u>OR</u> cold disinfestation is acceptable, <i>see below</i> )
Cold disinfestation	<ul> <li>The core temperature of the fruit to be held continuously at one of the following temperature/time combinations before or during transit to New Zealand:</li> <li>0.00 °C or below for 10 days</li> <li>0.55 °C or below for 11 days</li> <li>1.11 °C or below for 12 days</li> </ul>	Apricot ( <i>Prunus armeniaca</i> ) Nectarine/peach ( <i>Prunus persica</i> ) Plum ( <i>Prunus domestica</i> ) (NB: Cold disinfestation <u>OR</u> methyl bromide fumigation is acceptable, <i>see</i> <i>above</i> )

### DROSOPHILA SUZUKII TREATMENT SPECIFICATIONS – STRAWBERRY FROM THE STATES OF CALIFORNIA, IDAHO, OREGON AND WASHINGTON

TREATMENT	SPECIFICATION	COMMODITY
Methyl bromide fumigation	48 g/m <sup>3</sup> for 3 hrs at a flesh temperature greater than 15 °C at a loading of not greater than 50% chamber capacity	Strawberry (Fragaria sp.)

# *DROSOPHILA SUZUKII* TREATMENT SPECIFICATIONS – TABLE GRAPES FROM THE STATE OF CALIFORNIA

TREATMENT	SPECIFICATION	COMMODITY
Methyl bromide fumigation	Methyl bromide fumigation at 40 g/m <sup>3</sup> for 2 hours at 15.5 °C and above OR 56 g/m <sup>3</sup> of methyl bromide applied for 2.5 hours (or a concentration × time (Ct) product of 130 g/m <sup>3</sup> /h at $\ge$ 75% retention) at a minimum pulp temperature of 10.0 °C or above with a load factor of ~50% OR 64 g/m <sup>3</sup> of methyl bromide applied for 2.5 hours (or a concentration × time (Ct) product of 148 g/m <sup>3</sup> /h at $\ge$ 75% retention) at a pulp temperature between 8.0 and 10.0 °C with a load factor of ~50%	Table grape (Vitis vinifera)
SO <sub>2</sub> /CO <sub>2</sub> fumigation AND Cold disinfestation	<ul> <li>SO<sub>2</sub>/CO<sub>2</sub> (1:6%) fumigation at 16 °C or above for 30 minutes</li> <li>AND</li> <li>The core temperature of the fruit to be held continuously at 0.2 °C or below for 6 days before or during transit to New Zealand</li> <li>OR</li> <li>The core temperature of the fruit to be held continuously at 1.6 °C or below for 12 days before or during transit to New Zealand</li> <li>[NB: Cold treatment may be performed at temperatures lower than the set temperature range]</li> </ul>	Table grape (Vitis vinifera)
Ozone fumigation AND Cold disinfestation	<ul> <li>14 g/m<sup>3</sup> (10,000 ppm continuous) of O<sub>3</sub> applied at 67.5 kPa under normal atmospheric CO<sub>2</sub> levels (0.04%) at 2 °C or above for 1 hour</li> <li>AND</li> <li>The core temperature of the fruit to be held continuously at 0.4 °C or below for 6 days</li> <li>OR</li> <li>The core temperature of the fruit to be held continuously at 1.8 °C or below for 12 days</li> </ul>	Table grape (Vitis vinifera)
Cold disinfestation	The core temperature of the fruit to be held continuously at: 0 °C or below for 11 days OR 2 °C or below for 12 days	Table grape (Vitis vinifera)

### **REGULATED SPIDER TREATMENT SPECIFICATIONS – TABLE GRAPES FROM THE STATE OF CALIFORNIA**

TREATMENT	SPECIFICATION	COMMODITY
SO <sub>2</sub> /CO <sub>2</sub> fumigation	SO <sub>2</sub> /CO <sub>2</sub> (1:6%) fumigation at 16 °C or above for 30 minutes	Table grape (Vitis vinifera)
Ozone fumigation	14 g/m <sup>3</sup> (10,000 ppm continuous) of $O_3$ applied at 67.5 kPa under normal atmospheric $CO_2$ levels (0.04%) at 2 °C or above for 1 hour	Table grape (Vitis vinifera)

NB: Procedures for the Effective Quarantine Management of Regulated Spiders Associated with the Importation of Fresh Table Grapes (*Vitis vinifera*) From California to New Zealand available at: http://www.mpi.govt.nz/document-vault/1816

Scientific Name:	Actinidia deliciosa
Common Name:	Green Kiwifruit
Country:	United States of America

The kiwifruit in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

### AND

 treated in accordance with Appendix 1 (b) of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

Scientific Name:	Allium cepa
Common Name:	Onion
<b>Country:</b>	United States of America

- (i) This is to certify that the *Allium cepa* described herein has been inspected according to appropriate official procedures and is considered to be free from the quarantine pests specified by New Zealand Ministry for Primary Industries and to conform with the current phytosanitary requirements of New Zealand Ministry for Primary Industries, including those for regulated non-quarantine pests.
  - Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1936</u>

Scientific Name:Allium sativumCommon Name:Garlic

Country: United States of America

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The garlic in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Asparagus officinalisCommon Name:AsparagusCountry:United States of America

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The asparagus in this consignment has:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

### AND

been sourced from beds such that all hosts of (and including) the designated asparagus beds were inspected (prior to the harvest of spears in the consignment) and found to be free from signs and symptoms of asparagus stem blight and asparagus rust.

### OR

been sourced from beds that have undergone a pest control programme that is effective against *Phomopsis asparagi* and *Puccinia asparagi*.

**Note:** Combinations of treatments and area freedom are permissible for the aforementioned RG2 pests.

Scientific Name:	Carica papaya
Common Name:	Papaya/ Pawpaw
Country:	United States of America (State of Hawaii)

 This is to certify that the papaya described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by New Zealand Ministry for Primary Industries and to conform with the current phytosanitary requirements of New Zealand Ministry for Primary Industries, including those for regulated non-quarantine pests.

NOTE: This additional declaration is not required if the phytosanitary certificate issued by the United States of America NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

# AND

(ii) This is to certify that the papayas in this consignment have undergone appropriate pest control activities that are effective against those regulated high impact pests specified by MPI.

Full details of the fruit fly treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate. For heat treatment, details of the treatment duration and temperature must be recorded. For irradiation treatment the dose must be recorded.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1945</u>

Scientific Name:	<i>Fragaria</i> sp.
Common Name:	Strawberry
<b>Country:</b>	United States of America

The strawberries in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

### AND

 treated in accordance with Appendix 1 of the Workplan between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America;

### AND

(iii) treated in accordance with the measures specified by New Zealand Ministry for Primary Industries for the access of host material of *Drosophila suzukii* from the United States of America.

NOTE: full details of the *Drosophila suzukii* treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate. Details of the treatment duration, fumigant type and concentration, and temperature must be recorded.

Scientific Name:	Malus sylvestris var. domestica
Common Name:	Apple
<b>Country:</b>	United States of America (State of California/Washington)

The apples in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

### AND

(ii) undergone appropriate pest control activities that are effective against *Conotrachelus nenuphar* 

OR

been sourced from an area free (verified by an official detection survey) from *Conotrachelus nenuphar* 

### AND

(iii) treated in accordance with Appendix 1 (b) or 1 (d) of the Workplan between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

Scientific Name:	Mangifera indica
Common Name:	Mango
Country:	United States of America (State of California)

The mangoes in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

### AND

 treated in accordance with Appendix 1(b) of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

### **OTHER INFORMATION:**

 Specific import health standard available at: http://www.mpi.govt.nz/document-vault/1889 Scientific Name:Phoenix dactyliferaCommon Name:Dates (fresh)Country:United States of America

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The fresh dates in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

### AND

 treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

Scientific Name:	Pisum sativum
Common Name:	Peas, Green/Snow/Sugar Snap
<b>Country:</b>	United States of America

The peas, green/snow/sugar snap in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Bemisia tabaci [strain] Lirimoyza huidobrensis Lirimoyza trifolii

#### OR

been sourced from an area free from (verified by an official detection survey) from the following

Bemisia tabaci [strain] Lirimoyza huidobrensis Lirimoyza trifolii

#### AND

been harvested when physiologically immature so the seeds will not germinate

Scientific Name:	Prunus armeniaca
Common Name:	Apricot
Country:	United States of America

The apricots in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Monilinia fructigena

OR

been sourced from an area free (verified by an official detection survey) from:

#### Monilinia fructigena

#### AND

 treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America;

AND

(iv) treated in accordance with the measures specified by the Ministry for Primary Industries for the access of host material of *Drosophila suzukii* from the United States of America.

**NOTE**: Full details of the *Drosophila suzukii* treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate. For cold disinfestation, details of the treatment duration and temperature must be recorded. For fumigation, details of treatment duration, fumigant type and concentration, and temperature must be recorded.

#### **OTHER INFORMATION:**

Hybrids between approved *Prunus* species are permitted entry when species have the same import health requirements for example, pluots (*Prunus domestica/Prunus armeniaca*).

Scientific Name:Prunus aviumCommon Name:CherryCountry:United States of America (State of California)

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cherries in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests specified by the New Zealand Ministry for Primary Industries;

NOTE: This additional declaration is not required if the phytosanitary certificate issued by the United States of America NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

# AND

(ii) undergone appropriate pest control activities that are effective against:

Monilinia fructigena

OR

been sourced from an area free (verified by an official detection survey) from:

Monilinia fructigena

# AND

 treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly

AND

(iv) treated in accordance with the measures specified by New Zealand Ministry for Primary Industries for the access of host material of *Drosophila suzukii* from the United States of America.

NOTE: Full details of the *Drosophila suzukii* treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate. Details of the treatment duration, fumigant type and concentration, and temperature must be recorded.

#### Scientific Name: Prunus avium

**Common Name:** Cherry

Country: United States of America (States of Idaho, Oregon and Washington)

# **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

 This is to certify that the cherries described herein have been inspected according to appropriate official procedures and are considered to be free from the quarantine pests specified by New Zealand Ministry for Primary Industries and to conform with the current phytosanitary requirements of New Zealand Ministry for Primary Industries, including those for regulated non-quarantine pests.

NOTE: This additional declaration is not required if the phytosanitary certificate issued by the United States of America NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

# AND

(ii) This is to certify that the cherries in this consignment have undergone appropriate pest control activities that are effective against those regulated high impact pests specified by New Zealand Ministry for Primary Industries.

NOTE: Full details of the fruit fly treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate. Details of the treatment duration, fumigant type and concentration, and temperature must be recorded.

#### **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1704</u>

Scientific Name:	Prunus domestica
Common Name:	Plum

Country: United States of America

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The plums in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Monilinia fructigena

OR

been sourced from an area free (verified by an official detection survey) from:

Monilinia fructigena

#### AND

 treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America;

#### AND

(v) treated in accordance with the measures specified by MPIMinistry for Primary Industries for the access of host material of *Drosophila suzukii* from the United States of America.

NOTE: Full details of the *Drosophila suzukii* treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate. For cold disinfestation, details of the treatment duration and temperature must be recorded. For fumigation, details of treatment duration, fumigant type and concentration, and temperature must be recorded.

#### **OTHER INFORMATION:**

Hybrids between approved *Prunus* species are permitted entry when species have the same import health requirements for example, pluots (*Prunus domestica/Prunus armeniaca*).

Scientific Name:	Prunus persica
Common Name:	Nectarine/Peach
Country:	United States of America (State of California)

The nectarines/peaches in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against those risk group 2 regulated pests specified by New Zealand Ministry for Primary Industries;

OR

been sourced from an area free (verified by an official detection survey) from those risk group 2 regulated pests specified by New Zealand Ministry for Primary Industries;

**Note:** Combinations of treatment and area freedom are permissible for the aforementioned RG2 pests.

#### AND

(iii) treated in accordance with Appendix 1 (b) of the Workplan between New Zealand Ministry for Primary Industries and APHIS, USDA;

AND

(vi) treated in accordance with the measures specified by New Zealand Ministry for Primary Industries for the access of host material of *Drosophila suzukii* from the United States of America.

NOTE: Full details of the *Drosophila suzukii* treatment must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate. For cold disinfestation, details of the treatment duration and temperature must be recorded. For fumigation, details of treatment duration, fumigant type and concentration, and temperature must be recorded.

#### **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1948</u>

Scientific Name:	Punica granatum
Common Name:	Pomegranate
Country:	United States of America

The pomegranates in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

 treated in accordance with Appendix 1 of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

Common Name: Pear

**Country:** United States of America (State of Washington)

#### **PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS**

The pears in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Conotrachelus nenuphar

OR

been sourced from an area free (verified by an official detection survey) from:

Conotrachelus nenuphar

#### AND

(iii) treated in accordance with Appendix 1(d) of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

#### **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1953</u>

Common Name: Pear

**Country:** United States of America (State of California)

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The pears in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Conotrachelus nenuphar

OR

been sourced from an area free (verified by an official detection survey) from:

Conotrachelus nenuphar

# AND

(iii) treated in accordance with Appendix 1(b) of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1950</u>

**Common Name:** 

**Country:** United States of America (State of Idaho)

Pear

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The pears in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

# AND

(ii) undergone appropriate pest control activities that are effective against:

Conotrachelus nenuphar

OR

been sourced from an area free (verified by an official detection survey) from:

Conotrachelus nenuphar

# AND

(iii) treated in accordance with Appendix 1(h) of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1951</u>

Common Name: Pear

Country: United States of America (State of Oregon)

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The pears in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Conotrachelus nenuphar

OR

been sourced from an area free (verified by an official detection survey) from:

Conotrachelus nenuphar

# AND

(iii) treated in accordance with Appendix 1(i) of the Arrangement between the New Zealand Ministry for Primary Industries and the United States Department of Agriculture, Animal and Plant Health Inspection Service concerning the access of host material of fruit fly species of economic significance into New Zealand from the United States of America.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1952</u>

Scientific Name:	Vitis vinifera
Common Name:	Grape
<b>Country:</b>	United States of America (State of California)

(i) This consignment was produced and prepared for export in accordance with the agreed bilateral arrangement.

#### AND

- (ii) This consignment is subject to fumigation and cold treatment for *Drosophila suzukii*.OR
- (iii) This consignment is subject to cold treatment for *Drosophila suzukii*.

OR

(iv) This consignment is subject to fumigation for *Drosophila suzukii*.

# **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1815</u>

Scientific Name	Common Name	Regulated Organisms				Approved
		RG1	RG2	RG3	Other	Date
Abelmoschus manihot	Leaves, Island					17/7/2012
	cabbage/ailan kapis	,				
Ananas comosus	Pineapple	,		,		16/6/1999
Carica papaya	Papaya/ Pawpaw	,		,		30/5/2006
Cocos nucifera	Coconut	,				Roll over
Colocasia esculenta	Leaves, taro	,				Roll over
Colocasia esculenta	Taro	,				Roll over
Cucumis sativus	Cucumber	,	,	,		16/6/1999
Cucurbita maxima	Squash	,	,	,		7/7/1999
Dioscorea sp.	Yam	,				Roll over
Manihot esculenta	Cassava	,				Roll over
Phaseolus sp.	Beans, Green/French	,				Roll over
Solanum melongena	Eggplant	,	,	,		14/01/2005
Vanilla	Vanilla	,				Roll over
Xanthosoma sagittifolium	Leaves, tarua	,				Roll over
Xanthosoma sagittifolium	Tarua	,				Roll over
Zea mays	Sweetcorn	,				29/7/1998

# VANUATU SUMMARY OF APPROVED COMMODITIES

#### LIST OF TREATMENT APPENDICES (MPI/VANUATU QUARANTINE AND INSPECTION SERVICE BILATERAL QUARANTINE WORKPLAN)

APPENDIX NUMBER	TREATMENT	SPECIFICATION	COMMODITY
1	Fruit fly pest-free	"Country freedom" from	All fruit fly host material covered by a
	areas	exotic fruit flies	valid import health standard.
2	Non-host status	Non-host status based on	Cucumber (Cucumis sativus)
		maturity	Pineapple (Ananas comosus)
			Squash (Cucurbita maxima)
3	Heat treatment	Fruit temperature raised	Eggplant (Solanum melongena)
		from ambient to 47.2 °C	Papaya (Carica papaya)
		and then held for a	
		minimum of 20 minutes	

Scientific Name:	Abelmoschus manihot
Common Name:	Leaves, island cabbage/ailan kapis
Country:	Vanuatu

The island cabbages in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Ananas comosus
Common Name:	Pineapple
<b>Country:</b>	Vanuatu

The pineapples in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries;

#### AND

 treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Vanuatu Quarantine and Inspection Service, concerning the access of host material of fruit fly species of economic significance into New Zealand from Vanuatu.

# **OTHER INFORMATION:**

Pineapples are permitted from Vanuatu at all stages of maturity. Testing has shown that pineapples are non-host to the economically important species of fruit fly present in Vanuatu.

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1968</u>

Scientific Name:	Carica papaya
Common Name:	Papaya/ Pawpaw
Country:	Vanuatu

The papaya in this consignment:

(i) have been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI;

**NOTE**: This additional declaration is not required if the phytosanitary certificate issued by the Vanuatu NPPO is in accordance with ISPM No. 12 Guidelines for Phytosanitary Certificates.

# AND

(ii) have undergone appropriate pest control activities that are effective against *Bemisia tabaci*.

#### AND

(iii) have been treated in accordance with Appendix 3 of the Bilateral Quarantine Arrangement between MPI and VQIS.

#### **OTHER INFORMATION:**

 Specific import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1946</u> Scientific Name:Cocos nuciferaCommon Name:CoconutCountry:Vanuatu

### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The coconuts in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Colocasia esculentaCommon Name:Leaves, TaroCountry:Vanuatu

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Colocasia esculenta Common Name: Taro

**Country:** Vanuatu

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The taro in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Cucumis sativus
Common Name:	Cucumber
<b>Country:</b>	Vanuatu

The cucumbers in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae Liriomyza trifolii

#### AND

 (iii) treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Vanuatu Quarantine and Inspection Service, concerning the access of host material of fruit fly species of economic significance into New Zealand from Vanuatu.

#### **OTHER INFORMATION:**

All varieties of green cucumber are permitted at all stages of maturity.

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1737</u> Scientific Name:Cucurbita maximaCommon Name:SquashCountry:Vanuatu

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The squash in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Liriomyza sativae Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from:

Liriomyza sativae Liriomyza trifolii

#### AND

 (iii) treated in accordance with Appendix 2 of the Arrangement between the New Zealand Ministry for Primary Industries and the Vanuatu Quarantine and Inspection Service, concerning the access of host material of fruit fly species of economic significance into New Zealand from Vanuatu.

#### **OTHER INFORMATION:**

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1989</u> Scientific Name:Dioscorea sp.Common Name:YamCountry:Vanuatu

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The yams in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Manihot esculentaCommon Name:CassavaCountry:Vanuatu

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The cassava in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:	Phaseolus sp.
Common Name:	Beans, Green/French
Country:	Vanuatu

The beans, green/french in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Solanum melongenaCommon Name:EggplantCountry:Vanuatu

#### PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The eggplants in this consignment:

(i) have been inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI;

**NOTE:** This additional declaration is not required if the phytosanitary certificate issued by the Vanuatu NPPO is in accordance with the model phytosanitary certificate annexed to the revised (1997) text of the FAO IPPC.

#### AND

(ii) have undergone appropriate pest control activities that are effective against those regulated high impact pests specified by MPI.

#### OR

have been sourced from an area free from those regulated high impact pests specified by MPI;

#### AND

(iii) has been treated in accordance with Appendix 3 of the Bilateral Quarantine Arrangement between MPI and VQIS.

#### **OTHER INFORMATION:**

- i) The original, or a certified copy of the original High Temperature Forced Air (HTFA) treatment record must accompany the consignment.
- ii) a unique batch number is encoded on the printout (e.g.1-210499-862 was treated in chamber 1 on 21 April 1999- batch number 862).
- iii) all cartons selected for inspection shall be checked to ensure that the batch number on each carton matches with the treatment record(s). A tolerance of 6 unmarked cartons is permitted per treatment batch.
- iv) fruit weights in the inspection sample must be less than the "probe fruit" weights entered on the treatment record.
- Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1758</u>

Scientific Name:Vanilla sp.Common Name:VanillaCountry:Vanuatu

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The vanilla in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Xanthosoma sagittifolium

Common Name: Leaves, Tarua

Country: Vanuatu

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua leaves in this consignment have:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name: Xanthosoma sagittifolium

Common Name: Tarua

Country: Vanuatu

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The tarua in this consignment has:

- (i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.
- **Note:** the generic phytosanitary certificate declaration contained on the phytosanitary certificate will be considered as equivalent to the above declaration.

Scientific Name:Zea maysCommon Name:SweetcornCountry:Vanuatu

## PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The sweetcorn in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### **OTHER INFORMATION:**

 Specific Import health standard available at: <u>http://www.mpi.govt.nz/document-vault/1733</u>

# VIET NAM SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common Name	Regulated	Regulated high	Approved
Sciencific Nume	Common Name	organisms	impact organisms	Date
Mangifera indica	Mango	,	,	22/12/2011

# LIST OF MEASURES (MPI / MINISTRY OF AGRICULTURE AND RURAL DEVELOPMENT OFFICIAL ASSURANCE PROGRAMME)

Appendix Number	Measures	Specification	Commodity
3	Vapour heat treatment	Fruit pulp temperature raised from ambient to 46.5 °C or above for at least 30 minutes <u>OR</u>	Mangoes ( <i>Mangifera indica</i> )
		Fruit pulp temperature raised from ambient to 47 °C or above for at least 20 minutes	
3	Irradiation	Irradiation at a minimum absorbed dose of 400 Gy (maximum of 1000 Gy)	Mangoes (Mangifera indica)

Scientific Name:	Mangifera indica
Common Name:	Mango
Country:	Viet Nam

A. For mangoes that have undergone treatment <u>by irradiation at 400 Gy</u> the additional declarations required are:

The mangoes in this consignment have:

(i) been visually inspected in accordance with appropriate official procedures and found free from regulated plant pathogens.

AND

 been produced in accordance with terms of, and treated as per Appendix 3 of the Official Assurance Programme between MPI and the Ministry of Agriculture and Rural Development (MARD) of Viet Nam.

**NOTE:** Full details of the irradiation treatment, including dosage, must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate.

#### <u>OR</u>

B. For mangoes that have undergone <u>vapour heat treatment</u> the additional declarations required are:

The mangoes in this consignment have:

(i) been visually inspected in accordance with appropriate official procedures and found free from regulated organisms.

AND

 been produced in accordance with terms of, and treated as per Appendix 3 of the Official Assurance Programme between MPI and the Ministry of Agriculture and Rural Development (MARD) of Viet Nam.

**NOTE:** Full details of the vapour heat treatment, including temperature and duration, must be included in the "Disinfestation and/or Disinfection Treatment" area of the phytosanitary certificate or as an endorsed attachment to the phytosanitary certificate.

#### **OTHER INFORMATION:**

Specific import health standard available at: http://www.mpi.govt.nz/document-vault/1890

# ZAMBIA SUMMARY OF APPROVED COMMODITIES

Scientific Name	Common Name	Regulated Organisms				Approved
Scientifie Hume		RG1	RG2	RG3	Other	Date
Pisum sativum	Pea, Green/Snow/ Sugar Snap	,	,			25/8/1999

Scientific Name:	Pisum sativum
Common Name:	Pea, Green/Snow/Sugar snap

Country: Zambia

# PHYTOSANITARY CERTIFICATE - ADDITIONAL DECLARATIONS

The peas in this consignment have:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

# AND

(ii) undergone appropriate pest control activities that are effective against:

Bemisia tabaci [strain]

OR

been sourced from an area free (verified by an official detection survey) from:

Bemisia tabaci [strain]

AND

been harvested when physiologically immature so the seeds will not germinate.

Scientific Name Common N	Common Name	Regulated Organisms			Approved	
	Common Name	RG1	RG2	RG3	Other	Date
Phaseolus sp.	Beans, Green/French	,	,			8/12/1997
Pisum sativum	Pea, Green/Snow/ Sugar Snap	,	,			8/12/1997
Zea mays	Sweetcorn	,	,			8/12/1997

# ZIMBABWE SUMMARY OF APPROVED COMMODITIES

Scientific Name:	Phaseolus sp.
Common Name:	Beans, green
Country:	Zimbabwe

The beans, green in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Bemisia tabaci [strain] Liriomyza trifolii

OR

been sourced from an area free (verified by an official detection survey) from:

Bemisa tabaci [strain] Liriomyza trifolii

AND

been harvested when physiologically immature so the seeds will not germinate.

#### **OTHER INFORMATION:**

Specific Import health standard available at: http://www.mpi.govt.nz/document-vault/1174

Scientific Name:	Pisum sativum
Common Name:	Pea, Green/Snow/Sugar
Country:	Zimbabwe

The peas in this consignment have:

 been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

snap

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Maruca testulalis

OR

been sourced from an area free (verified by an official detection survey) from:

Maruca testulalis

AND

been harvested when physiologically immature so the seeds will not germinate.

#### **OTHER INFORMATION:**

Specific Import health standard available at: http://www.mpi.govt.nz/document-vault/1956

Scientific Name:	Zea mays
Common Name:	Sweetcorn
Country:	Zimbabwe

The sweetcorn in this consignment has:

(i) been inspected in accordance with appropriate official procedures and found to be free from any visually detectable quarantine pests, specified by the New Zealand Ministry for Primary Industries.

#### AND

(ii) undergone appropriate pest control activities that are effective against:

Physoderma maydis

OR

been sourced from an area free (verified by an official detection survey) from:

Physoderma maydis

#### AND

(iii) been harvested when physiologically immature so the seeds will not germinate.

#### **OTHER INFORMATION:**

Specific Import health standard available at: http://www.mpi.govt.nz/document-vault/1735