Amendement sheet

Issue No.	Date of issue	Comments	Issue Authority	Amendment done by	Amendment approved for release by
2	22/05/12	Review conditions specified in schedule 20	DLQS	FQ	SB
2	27/05/13 Review condition schedule seeds – 26 and approved seeds suppliers		DLQS	FQ	FQ
1	19/12/2013	Importation of living organism as biocontrol agent	BV	FQ	FQ
3		Approved tissue culture approved tissue culture	BV	FQ	FQ

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1.0 PURPOSE

- 1.1 This manual describes
 - the import conditions for entry of plant material into Vanuatu;
 - a procedure for the preparation of plant permits;
 - a procedure for carrying out risk assessments

2.0 SCOPE

2.1 The import conditions and permit preparation procedures apply to all accompanied and unaccompanied plant material entering Vanuatu.

3.0 REFERENCES

- 3.1 Plant Quarantine Legislation
- 3.2 Plant Quarantine Regulations
- 3.3 Guidelines for Pest Risk Analysis, FAO Conference, Rome, 20 October 2 November 1995.
- 3.4 OPS-003 Import Clearance of Plants and Plant Products

4.0 **DEFINITIONS**

- 4.1 **Approved** means approved by the Principal Plant Protection Officer.
- 4.2 **Cooked** means having undergone a process of boiling, roasting, baking or some other heat treatment at a temperature/time combination that ensures that any pests present will be killed.
- 4.3 **Dried** means the removal of product moisture content to less than 25% by a heating/drying process.
- 4.4 **Freeze Dried** means the product is rapidly frozen and maintained until the final product moisture content is not more than 2%.

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- 4.5 **Frozen** means having been subject to freezing until the core temperature has been held at (or below) -18 °C for a minimum of 7 days, in the case of fruit fly host material, and -10 °C for a minimum of 7 days, in the case of non fruit fly host material.
- 4.6 **Fruit Fly** means insects of the order Diptera, family Tephritidae, which belong to economically important genera such as *Anastrepha, Bactrocera, Ceratitis, Dacus, Rhagoletis* and *Toxotrypana*.
- 4.7 **Live Plant** means any member of the plant kingdom and includes seeds, tubers, bulbs, rhizomes, shoots, suckers, cuttings, grafts, flowers, vegetables and fruits.
- 4.8 **Pest Proof Container** means a container or device of sound durable construction which when closed eliminates the possibility of pests escaping from or entering its contents.

Forms of acceptable pest proof containers are:

- suitably sealed, entire polythene bags within each container
- containers with lids that fit snugly and completely over the base, with aeration vents screened with mesh (mesh size 1.6 mm maximum length on the diagonal) or an equivalent material.
- Vented containers on pallets, with the containers and pallet entirely sealed with shrink wrapping.
- 4.9 **Pickled** means preserved in a solution, i.e. acid, alcohol, brine, syrup
- 4.10 **Plant Material** means any goods that are wholly or partly derived from a member of the plant kingdom or its excretions or secretions.
- 4.11 **Plant Pest** means any organism, including any pathogen, which is known or suspected or liable to be directly or indirectly harmful to plants or beneficial organisms and includes any noxious plant or weed and any product of any pest.
- 4.12 **Preserved** means having undergone one of the following treatments: Blanched, bleached, crystallised, glaceed, jellied, pickled or salted.
- 4.13 **Processed** means having undergone one of the following treatments: canned, cooked, dried, freeze dried, frozen, ground, heated, pureed, shredded, and/or vacuum sealed so as to render the product non-viable and destroy any pests that may be present.

5.0 RESPONSIBILITIES

5.1 The Principal Plant Protection Officer is responsible for:-

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- a) preparing import specifications for new plant products, or for products being imported from a new source (country). A list of plants and plant materials for which conditions have been developed is given in Appendix 1;
- b) communicating with overseas Plant Protection Agencies to resolve specific problems relating to Import Specifications for Vanuatu;
- c) designating a person or persons to act as Permit Officer(s).

5.2 The Permit Officer, or Principal Plant Protection Officer's delegate, is responsible for:-

- a) preparing Plant Import Permits in accordance with the specifications listed in Appendix 1 of this manual, and collecting fees;
- b) referring requests for the development of plant import specifications to the Principal Plant Protection Officer;
- c) referring the completed import permit to a Senior officer for checking prior to release to the importer;
 - d) recovering the appropriate permit fee from the importer
 - e) filing the green copy of the import permit and recording details of the permit in the Import Permit Register.

5.3 The Importer is responsible for:-

- a) making application on the official form to import plant material into Vanuatu prior to placing an order from an overseas supplier;
- b) paying the permit fee
- c) sending the Import Permit to the supplier requesting that the consignment comply with the relevant import conditions;
- d) making a reasonable attempt to inform the Quarantine Service of the method and date of arrival of the consignment.

5.4 The supplier is responsible for:

a) meeting the relevant import conditions specified on the import permit

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covering such requirements as treatment and phytosanitary certification;

b) informing the importer of shipping details.

5.5 The National Plant Protection Authority in the exporting country is responsible for:

a) ensuring that a Phytosanitary Certificate is issued in accordance with the permit conditions.

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6.0 IMPORT CONDITIONS FOR PLANTS AND PLANT PRODUCTS

The import conditions for a particular commodity consist of **General Requirements**, which are common to all imports except those classified as "low risk", together with **Specific Requirements** listed in the schedule for that commodity. Import conditions for individual plants and plant products are listed in Appendix 1.

If a commodity is not listed in the schedule, then entry into Vanuatu is **prohibited** until such time as appropriate import conditions have been developed. Similarly, if a particular country is not listed in the schedule, importation from that country is not permitted until import conditions for the country have been developed.

6.1 LOW RISK PLANT PRODUCTS

The products listed in Appendix 1.1 have been assessed as posing minimal risk to the agricultural security of Vanuatu, and may be imported without an import permit, and without an accompanying Phytosanitary Certificate, providing they are commercially packaged. The products will be inspected on arrival, and be treated if required.

6.2 GENERAL REQUIREMENTS

Note: These requirements apply to all plant imports except for those "low risk plant products" listed in Appendix 1.1.

- An Import Permit is required. Applications are to be submitted on the official form. The original copy of the permit must be presented to obtain release of the consignment.
- 2. A **Phytosanitary Certificate** (PC), issued by the National Plant Protection Authority in the country of origin, must accompany all consignments, certifying the produce to be free of pests and diseases. The certificate must also include any additional declarations specified on the Import Permit.
- 3. Where a consignment has been transhipped to Vanuatu via another country, a "Re-export Certificate" shall accompany that consignment. The re-export certificate shall be issued by the National Plant Protection Authority at the port of re-export and clearly identify the consignment (i.e. exporter, consignee, description of product, number of packages,

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distinguishing marks, place of origin, means of conveyance, point of entry into country). The certificate shall certify that the consignment in question has been transported and handled in such a manner as to prevent the possibility of pest infestation and product substitution during transit.

- 4. Shipments must be free of soil and/or debris and be packed in new packages.
- 5. Leafy vegetables must be free of roots, and non-leafy vegetables must be free of foliage.
- 6. Consignments are subject to inspection on arrival and any treatment necessary.

Plant Products that require only **General Requirements** are listed in Appendix 1.2.

6.3 **SPECIFIC REQUIREMENTS**

Many plants and plant products have specific import requirements additional to the general requirements outlined in 6.1 above. The schedules of specific requirements for approved commodities are listed in Appendix 1.3.

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7.0 PROCEDURE FOR THE ISSUE OF PERMITS

7.1 Responsibilities

Refer to section 5.

7.2 Actions

7.2.1 The Importer will:

a) lodge an application for an import permit prior to ordering plant material from an overseas supplier, and pay the permit fee.

7.2.2 The Plant Permit Officer will:

- a) receive the completed permit application form the importer.
- b) check that import specifications have been developed for the country of export for the commodities requested.
- c) **If import specifications exist**, proceed to issue the permit by attaching to the permit form:
 - (i) the general requirements for importation;
 - (ii) if appropriate, the specific requirements for importation for each commodity for the particular country of export.
- d) refer the completed permit to a senior officer for checking prior to release to the importer.
- e) release the approved import permit to the Importer.
- f) record details of the permit in the Import Permit Register.
- g) file the green copy of the import permit.
- h) **If import specifications do not exist**, advise the importer that:
 - (i) there are no import specifications developed for the commodity they wish to import (or for the country they wish to import from);

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- (ii) import specifications can be developed, but the process may take some weeks or even months to complete;
- (iii) a request to develop specifications will be passed on to the Principal Plant Protection Officer if they so wish.
- pass on any request for the development of import specifications to the Principal i) Plant Protection Officer.

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8.0 PROCEDURE FOR THE DEVELOPMENT OF PLANT IMPORT SPECIFICATIONS

8.1 Responsibilities

8.1.1 The Permit Officer is responsible for:

a) referring requests for the development of plant import specifications to the Principal Plant Protection Officer.

8.1.2 The Principal Plant Protection Officer is responsible for:

- a) receiving requests from the Permit Officer or other interested parties for the development of plant import specifications.
- b) preparing import specifications for new plant products, or for products being imported from a new source (country), in accordance with accepted international (IPPC or FAO) guidelines.

8.2 Actions

8.2.1 The Permit Officer will:

a) refer requests for the development of plant import specifications to the Principal Plant Protection Officer.

8.2.2 The Principal Plant Protection Officer (PPPO) will:

- a) log a request for the development of a plant import specification in an appropriate file.
- b) Request a pest list for the host in question from the National Plant Protection Authority in the country of export.
- c) Examine the country pest list, and highlight those pests that the PPPO considers to pose a threat to the agricultural security of Vanuatu. Develop appropriate import conditions that will, in the view of the PPPO, reduce any risks identified to an acceptable level.

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- d) If for some reason it is not possible to carry out the actions listed in b) and c) above, the PPPO may, as an interim measure, study the import specifications adopted by other countries such as Australia or New Zealand, and adapt these as he considers appropriate. If this course of action is adopted, the entry conditions should be re-visited when the country pest list becomes available.
- f) Refer the completed import specification to the Executive officer for inclusion in Appendix 1 (Schedules of Import Specifications) of this manual.
- g) File the country pest list in the appropriate file.

9.0 DOCUMENTATION

- 9.1 Plant Import Permit
- 9.2 Plant Permit Attachment Forms
- 9.3 Import Permit Register
- 9.4 File requests for the development of plant import specifications.
- 9.5 File country pest lists.

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10.0 WORK INSTRUCTION: ISSUE OF PLANT IMPORT PERMITS

1 Who Does It?

Quarantine Inspector

2 What Equipment/Materials are Needed?

Permit Application Forms
Plant Import Specification Manual
Import Permit Register
Import Permit File

3 How is it Done?

- (I) Receive the completed permit application form the importer.
- (ii) Check the Desk File for appropriate permit conditions.
- (iii) **If import specifications exist**, proceed to issue the permit by attaching to the permit form:
 - (a) the general requirements for importation;
 - (b) if appropriate, the specific requirements for importation for each commodity for the particular country of export.
- (iv) Refer the completed permit to a senior officer for checking.
- (v) Obtain the permit fee from the importer.
- (v) Release the approved import permit to the Importer.
- (vi) Record details of the permit in the Import Permit Register.
- (vii) File the green copy of the import permit.
- (viii) If import specifications do not exist, advise the importer that:
 - (a) there are no import specifications developed for the commodity they wish to import (or for the country they wish to import from);

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- import specifications can be developed, but the process may take some (b) weeks or even months to complete;
- a request to develop specifications will be passed on to the Principal Plant Protection Officer if they so wish. (c)
- pass on any request for the development of import specifications to the Principal (ix) Plant Protection Officer.

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11.0 APPENDIX 1

IMPORT CONDITIONS FOR PLANTS AND PLANT PRODUCTS

Appendix 1.1 LOW RISK PLANT PRODUCTS

The products listed below have been classified as posing a minimal risk to the agricultural security of Vanuatu, and may be imported without an import permit, and without an accompanying Phytosanitary Certificate.

The products must be commercially packaged and labelled.

The products will be inspected on arrival, and be treated if required.

Form of commodity: processed plant products for food in commercial packets

Imported from: any country

Cooked fruit and vegetables
Cooked products
Dried products
Freeze dried products
Frozen fruit and vegetables
Pickled fruit and vegetables
Preserved fruit and vegetables

1 Processed nuts
Spices

Note: For definitions of "cooked", "dried", "freeze dried", "frozen", "pickled", "preserved" and "processed", see section 4: Definitions.

¹Processed nuts must be in their final processed form, i.e. shelled or hulled.

Form of commodity: miscellaneous plant products

Imported from: any country

Artifacts Basketware Caneware

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Appendix 1.2 PLANT PRODUCTS SUBJECT ONLY TO GENERAL REQUIREMENTS

Imported from: Australia, as Fruit and Vegetables

alfalfa (sprouted)	Medicago Sativum	pea/snowpea	Pisum spp.
asparagus	Asparagus officinalis	radish	Rhapanus sativus
beetroot	Beta vulgaris	rhubarb	Rheum xcultorum
blueberry	Vaccinium spp.	spinach	Spinacia oleracea
carrot	Daucus carota	turnip	Brassic rapa var. rapa
celeriac / celery	Apium graveolens		
parsnip	Pastinaca sativa		

Imported from: New Zealand, as Fruit and Vegetables

alfalfa (sprouted)	Medicago sativa	orange	Citrus sinensis
apple	Malus xdomestica	passionfruit	Passiflora edulis
apricot	Prunus armeniaca	pea/snowpea	Pisum spp.
asparagus	Asparagus officinalis	peach	Prunus persica
beetroot	Beta vulgaris	pear	Pyrus communis
blackberry	Rubus fruticosus	pepino	Solanum muricatum
blueberry	Vaccinium spp.	plum	Prunus domestica
carambola	Averrhoa carambola	quince	Cydonia oblonga
cherimoya	Annona reticulata	radish	Raphanus sativus
cherry	Prunus avium	rambutan	Nephelium lappaceum
date	Phoenix dactylifera	raspberry	Rubus idaeus
fejoia	Fejoia sellowiana	rhubarb	Rheum xcultorum
fig	Ficus carica	spinach	Spinacia oleracea
grape	Vitis vinifera	squash	Cucurbita pepo
grapefruit	Citrus paradisi	strawberry	Fragaria sp.
guava	Psidium guajava	tamarillo	Cyphomandra betaceae
kiwifruit	Actinidia deliciosa	tangerine	Citrus reticulata
lemon	Citrus limon		
lime	Citrus aurantifolia		
mandarin	Citrus reticulata		
nashi	Pyrus pyrifolia		
nectarine	Prunus persica		

nectarine Prunus persica
orange Citrus sinensis
peach Prunus persica
pear Pyrus communis
persimmon Diospyros kaki
plum Prunus domestica
quince Cydonia oblonga

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raspberry Rubus idaeus squash Cucurbita pepo strawberry Fragaria sp. Citrus reticulata

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Appendix 1.3 SCHEDULES OF SPECIFIC REQUIREMENTS FOR PLANT **IMPORTS**

Index: Schedules are currently in place for:

Product	Commodity Group	Country of Export	Schedule No
Alstroemeria spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
Anigozanthus spp	Fresh Cut Flowers/Foliage	Australia,New Zealand	18
Antirrhinum spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
apple	Fresh Fruit & Vegetables	Australia	3
Arum spp	Fresh Cut Flowers/Foliage	New Zealand	18
banana (<i>Musa</i> spp.)	Plant Tissue Cultures	Australia, New Zealand, Western Samoa	21
bean	Fresh Fruit & Vegetables	Australia	1
bean	Fresh Fruit & Vegetables	New Zealand	2
broccoli	Fresh Fruit & Vegetables	New Zealand	2
broccoli	Fresh Fruit & Vegetables	Australia	1
brussel sprout	Fresh Fruit & Vegetables	New Zealand	2
brussel sprout	Fresh Fruit & Vegetables	Australia	1
cabbage	ge Fresh Fruit & Vegetables		1
cabbage	Fresh Fruit & Vegetables	New Zealand	2
calla lily (Zantedeschia childsiana)	Plant Tissue Cultures	Australia, New Zealand	22
capsicum	Fresh Fruit & Vegetables	Australia	6
carnation (<i>Dianthus caryophillus</i>)	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
carrot	Fresh Fruit & Vegetables	New Zealand	19
cauliflower	Fresh Fruit & Vegetables	New Zealand	2
cauliflower	Fresh Fruit & Vegetables	Australia	1
celeriac	Fresh Fruit & Vegetables	New Zealand	19
celery	Fresh Fruit & Vegetables	New Zealand	19

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cherry	Fresh Fruit & Vegetables	Australia	4
Product	Commodity Group	Country of Export	Schedule No
chinese cabbage (wongbok)	Fresh Fruit & Vegetables Australia		1
chinese cabbage (wongbok)	Fresh Fruit &Vegetables	New Zealand	2
chive	Fresh Fruit & Vegetables	Australia	14
chive	Fresh Fruit & Vegetables	New Zealand	15
Chrysanthemum spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
coriander	Fresh Fruit & Vegetables	Australia	1
coriander	Fresh Fruit & Vegetables	New Zealand	2
cucumber	Fresh Fruit & Vegetables	Australia	5
Cymbidium spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
Delphinium spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
garlic	Fresh Fruit & Vegetables	Australia	14
garlic	Fresh Fruit & Vegetables	New Zealand	15
Gerbera spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
grape	Fresh Fruit & Vegetables	Australia	3
grapefruit	Fresh Fruit & Vegetables	Australia	3
Gypsophila spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
honeydew melon	Fresh Fruit & Vegetables	Australia	5
<i>Iri</i> s spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
leek	Fresh Fruit & Vegetables	New Zealand	15
leek	Fresh Fruit & Vegetables	Australia	14
lemon	Fresh Fruit & Vegetables	Australia	3
lettuce	Fresh Fruit & Vegetables	New Zealand	2
lettuce	Fresh Fruit & Vegetables	Australia	1
Leucadendron spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
<i>Lilium</i> spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
lime	Fresh Fruit & Vegetables	Australia	3
Limonium spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18

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maize (Zea mays)	Seed for Sowing	Australia, New Zealand	24
mandarin	Fresh Fruit & Vegetables	Australia	3
Product	Commodity Group	Country of Export	Schedule No
Matricaria spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
mushroom	Fresh Fruit & Vegetables	New Zealand	9
mushroom	Fresh Fruit & Vegetables	Australia	8
nashi	Fresh Fruit & Vegetables	Australia	3
nectarine	Fresh Fruit & Vegetables	Australia	4
neem	Seed for Sowing	Australia, New Zealand, USA, Taiwan, Japan	29
onion	Fresh Fruit & Vegetables	New Zealand	15
onion	Fresh Fruit & Vegetables	Australia	14
orange	Fresh Fruit & Vegetables	Australia	3
Paphiopedalum spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
parsley	Fresh Fruit & Vegetables	Australia	1
parsley	Fresh Fruit & Vegetables	New Zealand	2
parsnip	Fresh Fruit & Vegetables	New Zealand	19
peach	Fresh Fruit & Vegetables	Australia	4
pear	Fresh Fruit & Vegetables	Australia	3
Phormium spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
plum	Fresh Fruit & Vegetables	Australia	4
potato	Fresh Fruit & Vegetables	Australia	10
potato	Fresh Fruit & Vegetables	New Zealand	12
potato	Seed for Sowing	Australia	11
potato	Seed for Sowing	New Zealand	13
Protea spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
quince	Fresh Fruit & Vegetables	Australia	3
rockmelon	Fresh Fruit & Vegetables	Australia	6
Rosa spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
salad mix (mesculun)	Fresh Fruit & Vegetables	Australia	16

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salad mix (mesulun)	Fresh Fruit & Vegetables	New Zealand	17
Sandersonia spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
scallopini	Fresh Fruit & Vegetables	Australia	5
seeds - cereal (except <i>Zea mays</i>)			25
Product	Commodity Group	Country of Export	Schedule No
seeds - cereal (Zea mays)	Seed for Sowing	Australia, New Zealand	24
seeds - grass	Seed for Sowing	Australia, New Zealand	26
seeds - herb and spice	Seed for Sowing	Australia, New Zealand	27
seeds - legume	Seed for Sowing	Australia, New Zealand	28
seeds - miscellaneous	Seed for Sowing	Australia, New Zealand	29
seeds - ornamental	Seed for Sowing	Australia, New Zealand	30
seeds - tree and shrub	Seed for Sowing	Australia, New Zealand	31
seeds - vegetable	Seed for Sowing	Australia, New Zealand	32
shallot	Fresh Fruit & Vegetables	ruit & Vegetables Australia	
shallot	Fresh Fruit & Vegetables	New Zealand	15
Solidago spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
squash	Fresh Fruit & Vegetables	Australia	4
strawberry	Fresh Fruit & Vegetables	Australia	4
sunflower (<i>Helianthus annuus</i>)	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
taro (Colocasia esculenta)	Plant Tissue Cultures	Australia, New Zealand Western Samoa	23
tangerine	Fresh Fruit & Vegetables	Australia	3
timber and timber products	Processed Products	all countries	20
tomato	Fresh Fruit & Vegetables	Australia	7
<i>Tulipa</i> spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
turnip	Fresh Fruit & Vegetables	New Zealand	19
waratah (Telopea spp)	Fresh Cut Flowers/Foliage	Australia, New Zealand	18
Watsonia spp	Fresh Cut Flowers/Foliage	Australia, New Zealand	18

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Fresh Fruit & Vegetables	New Zealand	2
Fresh Fruit & Vegetables	Australia	1
Fresh Cut Flowers/Foliage	Australia, New Zealand	18
Fresh Fruit & Vegetables	Australia	6
	Fresh Fruit & Vegetables Fresh Cut Flowers/Foliage	Fresh Fruit & Vegetables Australia Fresh Cut Flowers/Foliage Australia, New Zealand

variue	ata Quarantine and mopeotion of	TVICE		ant import opecinications i	wariuai
Sch	edule No 1	Attachme	ent No	for Permit No	
SPE	CIFIC IMPORT REQUI	REMENTS FC	R:		
✓ Tie	ck box	√	Tick box		
	beans broccoli brussel sprouts cabbage cauliflower		coriar	e ey	()
fron	n Australia as Fresh Fı	ruit and Vege	tables		
1.	The Phytosanitary Certificat	e must have one c	of the follow	ving additional declarati	ions:
	"The product has bee verified by an official		area free o	of <i>Bemisia tabaci</i> Biotyp	e B as
		OR			
	"The product has I atmospheric pressur			VI bromide for two hopopriate rate below)"	urs at
	Temperature	Rat	te		
	10 - 15 °C 16 - 20 °C 21 - 26 °C 26 - 32 °C	40 32	g/m ³ g/m ³ g/m ³ g/m ³		

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Scl	hedule No 2	Attachment	No for Permit No
SP	ECIFIC IMPORT REQ	UIREMENTS FOR	₹:
V 7	Tick box	✓ Ti	ick box
	beans broccoli brussel sprouts cabbage cauliflower		chinese cabbage (wongbok) coriander lettuce parsley whitloof Bean sprout
fro	m New Zealand as F	resh Fruit and Ve	getables
1.	The Phytosanitary Certifi	cate must have one of t	the following additional declarations:
	"A sample of 600 be free of <i>Bemisi</i>		ed on a grower/line basis and found to
		OR	
			th methyl bromide for two hours a (insert appropriate rate below)"
	Temperatu	ıre Rate	
	10 - 15 °C 16 - 20 °C 21 - 26 °C 26 - 32 °C	48 g/r 40 g/r 32 g/r 24 g/r	m ³ m ³

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Sche	dule l	No 3		Attachm	ent N	o	for Permi	it No	
SPEC	CIFIC	IMPORT RI	EQUIREM	IENTS F	OR:				
✓ Tick	box								
	apple aprico cherry cumqu grape grapef kiwifru lemon lime manda	uat ruit uit]]]]]		nashi nectarine orange peach pear plum quince tangerine			
from	Austr	alia, as Fre	esh Fruit	and Ve	getak	oles			
1.	The Ph	nytosanitary Ce	ertificate mus	t have the	follow	ving additio	nal declara	tions:	
	(i) "This fruit has been grown and packed in an area not less than 80 kilo from an area where any harmful species of fruit fly (family Tephritidae)								
				OR					
		"The core temperature of the fruit has been held continuously at(insert one of the options below) immediately prior to export"				the			
		Options:	0 °C or below 1 °C ± 0.6 °C						
	(ii)	"The fruit has	been packed	d in pest p	roof co	ontainers".			

Note: The application of a cold treatment to these products is at the importer's risk. The exporter should check that the treatment will have no adverse effects on the products sent.

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Schedule No 4	Attachment No for Permit No
SPECIFIC IMPORT REQUIRE	MENTS FOR:
✓ Tick box □ carambola □ custard apple □ date □ fejoia □ fig	✓ Tick box □ passionfruit □ pepino □ raspberry □ rambutan □ tamarillo □ squash
☐ gooseberry (cape)☐ guavafrom Australia, as Fresh Frui	□ strawberry

- 1. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "This fruit has been grown and packed in an area not less than 80 kilometres from an area where any harmful species of fruit fly (family Tephritidae) exists".
 - (ii) "The fruit has been packed in pest proof containers".

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vanua	tu Quara	ntine and Inspection Service		Plant Import Specifications Manual
Sche	dule	No 5	Attachment No _	for Permit No
SPEC	IFIC IN	IPORT REQUIREMENT	rs for:	
✓ Ticl	k box			
_ _ _	cucun honey scallo	dew melon		
from	Aust	ralia, as Fresh Fruit	and Vegetable	s
1.	The P	hytosanitary Certificate mu	st have the following	additional declarations:
	(i)		•	n area not less than 80 kilometres uit fly (family Tephritidae) exists".
			OR	
		"This produce has been of active ingredient for 1 mir		ayed with dimethoate at 400 ppm

"The produce has been packed in pest proof containers". (ii)

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variua	lu Quarantine and inspection Service		Plant Import Specifications Manual
Sche	edule No 6	Attachment No _	for Permit No
SPE	CIFIC IMPORT REQUIRE	MENTS FOR:	
✓ Ticl	k box		
	capsicum rockmelon zucchini		
from Australia, as Fresh Fruit and Vegetables			

(i) "This produce has been grown and packed in an area not less than 80 kilometres from an area where any harmful species of fruit fly (family Tephritidae) exists".

OR

"This produce has been dipped in or flood sprayed with dimethoate at 400 ppm active ingredient for 1 minute".

(ii) "The produce has been packed in pest proof containers".

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Schedule No 7	Attachment No	for Permit No

SPECIFIC IMPORT REQUIREMENTS FOR:

Tomato

from Australia, as Fresh Fruit and Vegetables

- 1. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "This produce has been grown and packed in an area not less than 80 kilometres from an area where any harmful species of fruit fly (family Tephritidae) exists".

OR

"This produce has been dipped in or flood sprayed with dimethoate at 400 ppm active ingredient for 1 minute".

(ii) "The produce has been packed in pest proof containers".

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Schedule No 7(a)

Attachment No	for Dormit No
Attachment No	for Permit No

SPECIFIC IMPORT REQUIREMENTS FOR:

Capsicum	Capsicum annuum
Tomato	Lycopersicon esculentum

from New Zealand, as Fresh Fruit and Vegetables

 The Phytosanitary Certificate must have the following additional declaration
--

"The products in this consignment are only glasshouse or greenhouse grown tomatoes and/or capsicums".

AND

'The product has been fumigated in New	Zealand with methyl bromide for two hours at
atmospheric pressure at the rate of	(insert appropriate rate below)

Recommended fumigation rates at normal atmospheric pressure.

Temperature	Rate
10 - 15 °C	48 g/cm ³
16 - 20 °C	40 g/cm ³
21 - 26 °C	32 g/cm ³
26 - 32 °C	24 g/cm ³

2. The Phytosanitary certificate (original document) must accompany each consignment on arrival in Vanuatu.

Notes:

Every consignment will be inspected on arrival. Failure to meet any of the above requirements will result in the seeds being either reshipped to the country of origin, or destroyed at the owner's expense.

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Vanuatu Quarantine and Inspection Service	Plan	t Import Specifications Manual
Schedule No 8	Attachment No	for Permit No
SPECIFIC IMPORT REQUIREME	ENTS FOR:	
Mushroom		
from Australia, as Fresh Fruit a	nd Vegetables	

"These mushrooms are cultivated and not field grown".

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"These mushrooms have been cultivated and not field grown".

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"The potatoes have been grown in an area free from potato cyst nematode (*Globodera pallida*, *Globodera rostochiensis*) as verified by an official survey or sampling"

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Vanuatu Quarantine and Inspection Service	Plan	t Import Specifications Manua
Schedule No 11	Attachment No	for Permit No
SPECIFIC IMPORT REQUIREME	ENTS FOR:	
Potato		
from Australia, as Seed for Sow	vina	

"The potatoes have been grown in an area free from potato cyst nematode (*Globodera pallida, Globodera rostochiensis*) as verified by an official survey or sampling"

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Vanuatu Quarantine and Inspection Service	Plant Import Specifications Manual			
Schedule No 12	Attachment No for Permit No			
SPECIFIC IMPORT REQUIREMENTS FOR:				
Potato				
from New Zealand, as Fresh Frui	t and Vegetables			

"The potatoes have been grown in an area free from potato cyst nematode (*Globodera pallida, Globodera rostochiensis*) and potato wart (*Synchytrium endobioticum*) as verified by an official survey or sampling".

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"These potatoes have been sourced as New Zealand "G6" seeds from an official certification scheme".

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vanuatu Quarantine and inspection Service	Plati	Ріапі ітроп бресінсацотѕ ілапиа	
Schedule No 14	Attachment No	for Permit No	
SPECIFIC IMPORT REQUIREME	NTS FOR:		
□ Chive (Allium schoenopresum) □ Garlic (Allium sativum) □ Onion (Allium cepa) □ Leek (Allium porrum)			

from Australia, as Fresh Fruit and Vegetables

Shallot (Allium cepa)

1. The Phytosanitary Certificate must have the following additional declaration:

"The chives/garlic/onions/leeks/shallots are free from stem and bulb nematode (Ditylenchus dipsaci), white rot (Sclerotium cepivorum) and neck rot (Botrytis sp) as determined by a 600 unit inspection"

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Sche	dule No 15	Attachment No	for Permit No
SPEC	CIFIC IMPORT REQUIREN	MENTS FOR:	
	Chive (Allium schoenopresum) Garlic (Allium sativum) Onion (Allium cepa) Leek (Allium porrum) Shallot (Allium cepa)		

from New Zealand, as Fresh Fruit and Vegetables

1. The Phytosanitary Certificate must have the following additional declarations:

For Consignment grown in New Zealand

- "The chives/garlic/onions/leeks/shallots are free from stem and bulb nematode (i) (Ditylenchus dipsaci) white rot (Sclerotium cepivorum) and neck rot (Botrytis sp) as determined by a 600 unit inspection"
- (ii) The onions/leeks were grown in an area free from onion smut (Urocystis cepulae) as verified by an official survey.

For Consignment Transhipped in New Zealand

- (iii) All chives/garlic/onions/leeks/shallots transhipped through New Zealand will be fumigated on arrival in Vanuatu at 32g/m³ for 3 hours.
- The chives/garlic/onions/leeks/shallots transhipped through New Zealand should (iv) have the following additional declaration:
 - a. "The chives/garlic/onions/leeks/shallots in the consignment were originally imported into New Zealand. The products had met all New Zealand MAF import conditions when they entered the country.
 - b. The chives/garlic/onions/leeks/shallots in the consignment are processed for re-export through a NZ MAF certified export facility".

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Sc	hed	dul	le 1	OP	16
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Attachment No for	Permit No
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SPECIFIC IMPORT REQUIREMENTS FOR:

¹Salad Mix (Mesculun)

from Australia, as Fresh Fruit and Vegetables

1. The Phytosanitary Certificate must have the following additional declaration:

"The product has been derived from an area free of *Bemisia tabaci* Biotype B as verified by an official survey"

OR

"The product has been fumigated with methyl bromide for two hours at atmospheric pressure at the rate of _____ (insert appropriate rate below) _____ "

Temperature	Rate
10 - 15 °C 16 - 20 °C	48 g/m³ 40 g/m³
21 - 26 °C	32 g/m ³
26 - 32 °C	24 g/m

¹The following products are permitted singly or as part of a salad mix. The products must be listed on the phytosanitary certificate:

Common Name	Botanical Name	Common Name	Botanical Name
Basil	Ocimum basilicum	Margoram	Origanum majorana
Calendula (flowers only)	Calendula officinalis	Marigold (edible petals)	Calendula spp
Chard Red	Beta vulgaris var cicla	Mibuna	Brassica japonica
Chard Green	Beta vulgaris	Mizuna	Brassica japonica
Chard Rainbow	Beta vulgaris ssp cicla arcangela	Mint	Mentha spp
Chervil	Anthrisous cerefolium	Mustard Green	Brassica juncea
Chicory Radicchio	Chicorium var	Mustard Red	Brassica juncea
Chives	Allium schoenoprasum	Nasturtium	Tropaeolum majus or
			Nastuartian majus
Coriander	Coriandrum sativum	Oregano	Origanum vulgare
Cress Supreme	Lepidiumsativum	Parsley	Petroselinum latifolium
Cress Curley	Lepidium var	Pea shoots	Pisum sativum
Dill	Anethum spp	Rockett	Eruca sativa
Endive	Chicorium endivia	Rosemary	Rosmarinus officinalis

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Common Name	Botanical Name	Common Name	Botanical Name
Lemon Balm	Cymbopogon citratus	Sage	Salvia officinalis
Lettuce Green Cos	Lactuca sativa var longifolia	Sorrel	Rumex acetosella
Lettuce Mignonette	Lactuca sativa var capitata	Spinach English	Spinichia oleracea
Lettuce Regency	Lactuca sativa var capitata	Spinach Red	Spinichia oleracea var
Lettuce Red Coral	Lactuca sativa var crispa	Tarragon	Artimesia dracunculus
Lettuce Red Oak	Lactuca sativa var crispa	Tatsoi	Brassica narinosa
Lettuce Red Velvet	Lactuca sativa var crispa	Thyme	Thymus sp
Lupin	Lupinus		

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Schedule No 17

Attachment No	for Permit No	

SPECIFIC IMPORT REQUIREMENTS FOR:

¹Salad Mix (Mesculun)

from New Zealand, as Fresh Fruit and Vegetables

1. The Phytosanitary Certificate must have the following additional declaration:

"The product has been derived from an area free of *Bemisia* spp. as verified by an official survey"

OR

"The product has been fumigated with methyl bromide for two hours at atmospheric pressure at the rate of _____ (insert appropriate rate below) _____ "

Temperature	Rate
10 - 15 °C	48 g/m ³
16 - 20 °C	40 g/m ³
21 - 26 °C	32 g/m ³
26 - 32 °C	24 g/m

¹The following products are permitted singly or as part of a salad mix. The products must be listed on the phytosanitary certificate:

Common Name	Botanical Name	Common Name	Botanical Name
Basil	Ocimum basilicum	Margoram	Origanum majorana
Calendula (flowers only)	Calendula officinalis	Marigold (edible petals)	Calendula spp
Chard Red	Beta vulgaris var cicla	Mibuna	Brassica japonica
Chard Green	Beta vulgaris	Mizuna	Brassica japonica
Chard Rainbow	Beta vulgaris ssp cicla arcangela	Mint	Mentha spp
Chervil	Anthrisous cerefolium	Mustard Green	Brassica juncea
Chicory Radicchio	Chicorium var	Mustard Red	Brassica juncea
Chives	Allium schoenoprasum	Nasturtium	Tropaeolum majus or Nastuartian majus
Coriander	Coriandrum sativum	Oregano	Origanum vulgare
Cress Supreme	Lepidiumsativum	Parsley	Petroselinum latifolium
Cress Curley	Lepidium var	Pea shoots	Pisum sativum
Dill	Anethum spp	Rockett	Eruca sativa
Endive	Chicorium endivia	Rosemary	Rosmarinus officinalis

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Common Name	Botanical Name	Common Name	Botanical Name
Lemon Balm	Cymbopogon citratus	Sage	Salvia officinalis
Lettuce Green Cos	Lactuca sativa var longifolia	Sorrel	Rumex acetosella
Lettuce Mignonette	Lactuca sativa var capitata	Spinach English	Spinichia oleracea
Lettuce Regency	Lactuca sativa var capitata	Spinach Red	Spinichia oleracea var
Lettuce Red Coral	Lactuca sativa var crispa	Tarragon	Artimesia dracunculus
Lettuce Red Oak	Lactuca sativa var crispa	Tatsoi	Brassica narinosa
Lettuce Red Velvet	Lactuca sativa var crispa	Thyme	Thymus sp
Lupin	Lupinus		

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Schedule No 18	Attachment No	for Permit No	

SPECIFIC IMPORT REQUIREMENTS FOR:

$\checkmark T$	ick box	□ Ti	ck box	✓ Ti	ck box
	Alstroemeria spp Anemone spp Anigozanthos spp (kangaroo paw)		Gerbera spp. Grevillea spp Gypsophila spp Helianthus annus	_ _	Moluccella laevis (bells of Ireland) Narcissus spp. (daffodil)
	Antirrhinum spp Arum spp Chrysanthemum spp. Craspedia spp Cymbidium spp Dianthus caryophilus (carnation) Delphinium spp Dendrobium spp Eustoma grandiflorum (lisianthus) Freesia spp		(sunflower) Hydrangea spp. Iris spp Lavandula spp. (lavender) Leucadendron spp Liatris callilepis (gayfeather) Lilium spp imonium spp Lophomyrtus Lycopodium spp. Matricaria spp.		Paphiopedalum spp Phormium spp Pittosporum spp Protea spp Rosa spp Sandersonia spp Soildago spp Telopea spp (waratah) Tulipa spp Watsonia spp Zantedeschia childsiana
	Gentiana spp.				

From Australia, New Zealand, as Fresh Cut Flowers/Foliage

1. The Phytosanitary Certificate must have the following additional declaration:

"The flowers/foliage have/has been fumigated with methyl bromide for two hours at atmospheric pressure at the rate of _____ (insert appropriate rate below) ______

Temperature	Rate
10 - 15 °C	48 g/m ³
16 - 20 °C	40 g/m ³
21 - 26 °C	32 g/m ³
27 - 32 °C	24 g/m ³

OR

2. " A sample of 600 units has been inspected on a grower line basis and found to be free of Quarantine Pests. Following the inspection, the flowers have been treated during packaging with a spray containing 0.1% a.i. permethrin".

Schedule No 19		Attachmer	nt No	for Permit No	
SPE	ECIFIC IMP	ORT REQUIR	EMENTS FC	R:	
✓ Ti	ick box		✓	Tick box	
	carrot celeriac celery			parsni _l turnip	p
fron	n New Zea	land as Fresh	Fruit and V	egetable	es .
1.	The Phytos	anitary Certificate r	must have one c	of the followi	ng additional declarations:
		e product has been fied by an official s		area free of	carrot rust fly (<i>Psila rosae</i>) as
			OR		
		e product has be ospheric pressure	•	•	bromide for two hours at
		Temperature	Ra	е	
		10 - 15 °C 16 - 20 °C 21 - 26 °C 26 - 32 °C	40 32	g/m ³ g/m ³ g/m ³ g/m ³	

Schedule No 20

Attachment No	for Permit No	

SPECIFIC IMPORT REQUIREMENTS FOR:

Timber and Timber Products

from all countries other than Fiji, as processed product

- 1. The consignment must be free of leaves, bark and soil.
- 2. The Phytosanitary Certificate must have the following additional declaration:

"The timber/wood product has undergone vacuum impregnation with copper-chrome arsenate within 21 days of shipment";

OR

"The timber/wood product has been fumigated with methyl bromide at normal atmospheric pressure at a rate of 48 g/m³ for 24 hours at 21°C or above, within 21 days of shipment";

Methyl Bromide(gm/m3)	Temperature	Duration (Hours)
48	26-31.9 (°C)	24
56	21-25.9 (°C)	24
64	15-20.9 (°C)	24
72	10-14.9 (°C)	24

OR

"The timber/wood product has been fumigated with sulphuryl fluoride (Vikane) at normal atmospheric pressure at a rate of 64 g/m³ for 16 hours at 21°C or above, within 21 days of shipment";

OR

"The timber/wood product has been heat treated to at least 85°C for one of the following times depending on the thickness of the wood, with the timber appropriately stacked with spacers to allow free flow of air:

Maximum Thickness	Time	Maximum Thickness	Time
(mm)	(hrs)	(mm)	(hrs)
25	4	150	14
50	6	200	18
75	8	250	22
100	10	300	26

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Schedule No 20(a)

Attachment No	for Pe	ermit No	

SPECIFIC IMPORT REQUIREMENTS FOR:

Timber and Timber Products

from Fiji, as processed product

- 1. The consignment must be free of leaves, bark and soil.
- 2. The Phytosanitary Certificate must have the following additional declaration:

"The timber/wood product has undergone vacuum impregnation with copper-chrome arsenate within 21 days of shipment";

OR

"The timber/wood product has been fumigated with methyl bromide at normal atmospheric pressure at a rate of 48 g/m³ for 24 hours at 21°C or above, within 21 days of shipment";

OR

"The timber/wood product has been fumigated with sulphuryl fluoride (Vikane) at normal atmospheric pressure at a rate of 64 g/m³ for 16 hours at 21°C or above, within 21 days of shipment";

OR

"The timber/wood product has been heat treated to at least 85°C for one of the following times depending on the thickness of the wood, with the timber appropriately stacked with spacers to allow free flow of air:

Maximum Thickness	Time	Maximum Thickness	Time
(mm)	(hrs)	(mm)	(hrs)
25	4	150	14
50	6	200	18
75	8	250	22
100	10	300	26

AND

"The timber/wood products have been sourced from areas other than the Lautoka District on Viti Levu and the consignment has not been shipped from the Port of Lautoka".

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Attachment No	for Permit No
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SPECIFIC IMPORT REQUIREMENTS FOR:

Banana - Musa spp.

From Australia, New Zealand, Western Samoa, Fiji

As Nursery Stock - Plant Tissue Culture Only

- 1. Cultures imported in growing media must have been grown in the vessel in which they were imported. The vessel must be rigid clear glass or plastic.
- 2. The Phytosanitary Certificate must have the following additional declarations:
 - "The cultures have been inspected and are free of any contaminating organisms" (i)
 - (ii) "The cultures have been derived from parent stock tested and found free of the following viruses:

abaca mosaic virus banana bract mosaic potyvirus banana buncytop nanavirus banana streak badnavirus"

(iii) For plantlets recently removed from culture:

> "These plantlets were removed from the original culture container(s) in which they were grown, not more than 48 hours before export, and have not been in contact with any other growing media".

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Schedule No 22

Attachment No for Permit No

SPECIFIC IMPORT REQUIREMENTS FOR:

Calla Lily - Zantedeschia childsiana

from Australia, New Zealand, as Plant Tissue Culture Only

- 1. Cultures imported in growing media must have been grown in the vessel in which they were imported. The vessel must be rigid clear glass or plastic.
- 2. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "The cultures have been inspected and are free of any contaminating organisms"
 - (ii) "The cultures have been derived from parent stock tested and found free of the following viruses:

alfalfa mosaic virus arabis mosaic virus potato virus X potexvirus tomato spotted wilt virus"

(iii) For plantlets recently removed from culture:

"These plantlets were removed from the original culture container(s) in which they were grown, not more than 48 hours before export, and have not been in contact with any other growing media".

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Schedule No 23

Attachment No	for Permit No
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SPECIFIC IMPORT REQUIREMENTS FOR:

Taro - Alocasia spp
Colocasia spp
Philodendron spp
Spathiphyllum spp
Xanthosoma spp

From Australia, New Zealand, as Plant Tissue Culture Only

- 1. Cultures imported in growing media must have been grown in the vessel in which they were imported. The vessel must be rigid clear glass or plastic.
- 2. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "The cultures have been inspected and are free of any contaminating organisms"
 - (ii) "The cultures have been derived from parent stock tested and found free of the following virus:

Dasheen bobone rhabdovirus".

(iii) For plantlets recently removed from culture:

"These plantlets were removed from the original culture container(s) in which they were grown, not more than 48 hours before export, and have not been in contact with any other growing media".

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Sched	ule No	23 ((a)
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Attachment No	for Permit No
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SPECIFIC IMPORT REQUIREMENTS FOR:

Calathea spp

From Australia, New Zealand, as Plant Tissue Culture Only

- 1. Cultures imported in growing media must have been grown in the vessel in which they were imported. The vessel must be rigid clear glass or plastic.
- 2. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "The cultures have been inspected and are free of any contaminating organisms"
 - (ii) "The cultures have been derived from parent stock tested and found free of the following virus:

Cucumber mosaic virus".

(iii) For plantlets recently removed from culture:

> "These plantlets were removed from the original culture container(s) in which they were grown, not more than 48 hours before export, and have not been in contact with any other growing media".

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Schedule No 23 (b)	Attachment No	for Permit No	
SPECIFIC IMPORT REQUIRE	MENTS FOR:		
Geranium spp. Gerbera spp.			
Impatiens spp.			

From Australia, New Zealand, as Plant Tissue Culture Only

- 1. Cultures imported in growing media must have been grown in the vessel in which they were imported. The vessel must be rigid clear glass or plastic.
- 2. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "The cultures have been inspected and are free of any contaminating organisms"
 - (ii) "The cultures have been derived from parent stock tested and found free of the following virus and fungus:

Tomato spotted wilt virus Botrytis blight".

(iii) For plantlets recently removed from culture:

"These plantlets were removed from the original culture container(s) in which they were grown, not more than 48 hours before export, and have not been in contact with any other growing media".

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Schedule No 23 (c)

Attachment No	for Permit No	

SPECIFIC IMPORT REQUIREMENTS FOR:

Agave spp.

Aloe spp. - other than Aloe barbadensis Beschorneria yucciodes Cordyline spp. Crassula cephalophora Echeveria spp. Gasteria spp. Haworthia spp. Kalanchoe thyrisifolia Liriope gigantean Ophiopogon japanicus Paulownia fortunei Yucca spp.

From all countries, as Plant Tissue Cultures

- Cultures imported in growing media must have been grown in the vessel in which they 1. were imported. The vessel must be rigid clear glass or plastic.
- 2. All containers/culture bags must be labelled with the botanical name of the plant.
- 3. The Phytosanitary Certificate must have the following additional declarations:
 - "The cultures have been inspected and are free of any contaminating organisms" (i)

OR

(iii) For plantlets recently removed from culture:

> "The plantlets were removed from the original culture container(s) in which they were grown, not more than 48 hours before export, and have not been in contact with any other growing media".

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Schedule No 24

Attachment No	for Permit No	

SPECIFIC IMPORT REQUIREMENTS FOR:

Maize, sweetcorn - Zea mays

from Australia, New Zealand, and USA as Seed for Sowing

- 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1.
- 2. The seed is to be commercially packaged in clean new packages.
- 3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.
- 4. The Phytosanitary Certificate must have the following additional declarations:

a)	"Ustilago maydis is not known to occur in (the country or state where the seed was produced, and, the seed was cleaned, graded and packed in premises where seed from Ustilago maydis affected areas has not been handled".		
		OR	
	"The s	eed has been treated with (insert one of the options below) ".	
	Note:	One of the following fungicide combinations is to be used:	
	(i)	Carboxin at 8g a.i. per 10kg seed and thiram at 10g a. i. per 10kg seed.	
	(ii)	Carboxin at 8g a.i. per 10kg seed and captan at 7g a.i. per 10kg seed.	
	(iii)	Imazalil at 0.8g a.i. per 10kg seed and triadimenol at 2.2g a.i. per 10kg seed.	
	(iv)	Imazalil at 0.8g a.i. per 10kg seed and flitriafol at 0.8g a.i. per 10kg seed.	
b)		nosclerospora maydis and Peronosclerspora sorghi are not known to occur (the country or state where the seed was grown) ".	
DR			

"The seed has been treated with _____ (insert one of the options below) _____ ".

Note: One of the following fungicides is to be used:

Metalaxyl at 10g a.i. per 10kg seed

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(i)

- (ii) Fosetyl-Al at 100g a.i. per 10kg seed and captan at 7g a.i. per 10kg seed.
- (c) "Clavibacter michiganensis ssp nebraskensis, Erwinia stewartii, maize chorotic mottle virus and maize dwarf mosaic virus are not known to occur in _____ (the country or state where the seed was grown) _____ ".

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Vanuatu Quarantine and Inspection Service Plant Import Specifications Manua					
Schedule No 25 Attachment No for Permit No					
SF	SPECIFIC IMPORT REQUIREMENTS FOR:				
Се	real Seed:				
/	Tick box		V :	Tick box	
				Saccharum	sugarcane
	Avena	oat		Secale cereale	ryecorn
	Echinochloa crus-galli, var frumentacea	millet, Japanese		Setaria italica	millet; foxtail, hungarian, Italian
	Hordeum	barley		Sorghum spp.	sorghum (forage), Sudan grass
	Oryza sativa	rice		Triticosecale	triticale
	Panicum milliaceum	millet; common, french white		Tritcum	wheat
	Pennisetum glaucum	millet, pearl			
From Australia, New Zealand, as Seed for Sowing 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1.					
1.					portaix o. r.
2.	The seed is to be co	mmercially packaged	d in cle	an new packages.	
3.	3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.				
4.	I. The Phytosanitary Certificate must have the following additional declaration:				
	"The seed has been treated with (insert one of the options below)"				
	Note: One of the following fungicide combinations is to be used:				
	i. Carboxin at 8g a.i. per 10kg seed and Thiram at 10g a.i. per 10kg seed.				

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Carboxin at 8g a.i. per 10kg seed and Thiram at 10g a.i. per 10kg seed.

Carboxin at 8g a.i. per 10kg seed and Thiram at 10g a.i. per 10kg seed.

Carboxin at 8g a.i. per 10kg seed and Thiram at 10g a.i. per 10kg seed.

ii.

iii.

iv.

Schedule No 25 (O
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Attachment No	for Permit No	

PROVISIONAL IMPORT REQUIREMENTS FOR:

Cereal Seed:

sorghum (forage), Sudan grass Sorghum spp.

From Australia, New Zealand, as Seed for Sowing

- 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1.
- 2. The seed is to be commercially packaged in clean new packages.
- 3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.
- 4. The Phytosanitary Certificate must have the following additional declaration:

"The seed has been treated with Thiram at 600g/l and at a rate of 2.6l/t of seeds."

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Sc	chedule No 25(ii)	Attachment No	for Permit No
SPECIFIC IMPORT REQUIREMENTS FOR:			
Се	real Seed:		
П	Pennisetum americana	Pearl millet	

From China, as Seed for Sowing

- 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1.
- 2. The seed is to be commercially packaged in clean new packages.
- 3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.
- 4. The Phytosanitary Certificate must have the following additional declaration:
- (i) "The seeds are not derived from genetically modified plants";
- (ii) "The seeds have been treated with Carboxin at 8g a.i. per 10kg seed and Thiram at 10g a.i. per 10kg seed"; and

(iii) "The seeds have been treated with	_ (name of insecticide) as per
the manufacturer's recommended rates."	

Recommended insecticides

Thiodicarb Pirimiphos-methyl Carbaryl

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Schedule No 26	Attachment No	for Permit No
SPECIFIC IMPORT RE	QUIREMENTS FOR	:

Grass Seed:

√7	Tick box		$\sqrt{\text{Tick box}}$	
	Agropyron	wheat grass	Hakonechloa macra	
	Agrostis	bentgrass; browntop	Hemarthria	
	Alopecurus		Holcus	
	Ammophila arenaria		Koelaria	
	Andropogon gerargii	bluestem	Lolium	
	Arrhenatherum elatus		Melica	
	Arundinaria		Melocanna	
	Arundo donax		Micropyrum tenellum	
	Axonopus compressus	carpet grass	Paspalum compressum	
	Brachiaria decumbens	signal grass & mulato & cayman	Phalaris	
	Bromus spp	brome grass	Phleum	
	Buchloe dactyloides	buffalo grass	Phyllostachys	
	Chloris		Poa	
	Chusquea culeou		Sasaella	
	Coix		Secale cereale	ryegrass
	Cortaderia	pampus grass	Setaria italica	millet; foxtail
	Cynodon dactylon	Bermuda grass / Couch grass	Sinocalamus	Hungarian, Italian
	Cynosurus cristatus	crested dogstail	Sorghum bicolor	sorghum (forage)
	Dactylis glomerata	cocksfoot		Sudan grass
		Orchard grass	Thamnocalamus	
	Dendrocalamus		Thyrsostrachys	
	Deschampsia		Trichloris	
	Digitaria sanguinalis		Trisetum	
	Elymus canadensis		Triticosecale	triticale
	Elymus virginicus		Tritcum	wheat
	Eragrostis tef		Vetivera	
	Festuca spp	fescue	Vulpia	
	Gigantochloa		Stylosanthes guianensis	
	Glyceria maxim		Cyn	
	Guadua			

From Australia, New Zealand, USA, Taiwan and Japan as Seed for Sowing

- 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1.
- 2. The seed is to be commercially packaged in clean new packages.
- 3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.
- 4. The Phytosanitary Certificate must have the following additional declaration: "The seed has been treated with______ (insert one of the options below) ______." Note: One of the following fungicide combinations is to be used: (i) Carboxin at 8g a.i. per 10kg seed and thiram at 10g a.i. per 10kg seed. (ii) Carboxin at 8g a.i. per 10kg seed and captan at 7g a.i. per 10kg seed. (iii) Imazalil at 0.8g a.i. per 10kg seed and triadimenol at 2.2g a.i. per 10kg seed. Imazalil at 0.8g a.i. per 10kg seed and flitriafol at 10g a.i. per 10kg (iv)

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Schedule No 27	Attachment No	for Permit No	
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SPECIFIC IMPORT REQUIREMENTS FOR:

Herb and Spice Seed:

√7	$\sqrt{\text{Tick box}}$					
	anise	Pimpinella anusum		horse radish	Armoracia rusticana	
	balm	Melissa officinalis		lavender	Lavandula	
	basil	Ocimum basilicum		lovage	Levisticum officinale	
	borage	Borago officinalis		marjoram	Origanu	
	caraway	Carum carvi		mint	Mentha spicata	
	catnip, catmint	Nepeta cataria		mustard, white	Synapsis alba	
	chamomile	Chamaemelum nobile		oregano	Origanum vulgare	
	chamomlie, wild	Chamomilla recutita		parsley	Petroselinum crispum	
	chervil	Anthriscus cerefolium		rocket	Eruca vesicaria	
	chicory	Cichorium intybus		rosemary	Rosemarinus officinalis	
	coriander	Coriandrum sativum		rocquette	Eruca vesicaria	
	corn salad	Valerianella		sage	Salvia officinalis	
	cumin	Cuminum cyminum		salad-rocket	Eruca vesicaria	
	dandelion	Taraxacum officinale		salsify	Tragopogon porrifolius	
	dill	Anethum graveolens		savory	Sature ja hortensis	
	fennel	Foeniculum vulgare		sesame	Sesamum indicum	
	fenugrek	Trigonella foenum- graecum		tarragon, french	Artemisia dracunculus	
	golden seal	Hydrastis canadensis		thyme	Thymus vulgaris	
	horebound	Marrubium vulgrae		wormwood	Artemisia	

From Australia, New Zealand, USA, Taiwan and Japan as Seed for Sowing

- 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1.
- 2. The seed is to be commercially packaged in clean new packages.
- 3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.

4.	I. The Phytosanitary Certificate must have the following additional declaration:					
	"The seed	d has been treated with (insert one of the options below)	"			
	Note:	One of the following fungicide combinations is to be used:				

Attachment No _____ for Permit No _____ Schedule No 27 Page 2 of 2

- (i) Carboxin at 8g a.i. per 10kg seed or thiram at 10g a.i. per 10kg seed.
- (ii) Carboxin at 8g a.i. per 10kg seed or captan at 7g a.i. per 10kg seed.
- Imazalil at 0.8g a.i. per 10kg seed or triadimenol at 2.2g a.i. per 10kg (iii) seed.
- (iv) Imazalil at 0.8g a.i. per 10kg seed or flitriafol at 10g a.i. per 10kg seed.

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Schedule No 28	Attachment No	for Permit No
		Page 1 of 2

SPECIFIC IMPORT REQUIREMENTS FOR:

Legume Seed as Seed for Sowing;

1	Tick box		V 7	Tick box	
	Arachis hypogaea Arachis pintoi	Peanut, groundnut		Neonotonia wightii	glycine
	Cajanus cajan	pea (pigeon)		Onobrychis viciifolia	sainfoin
	Cicer arietinum	chickpea		Ornithopus sativus	serradella
	Cicer arietinum	garbonzo		Phaseolus spp.	Bean (brown, bush, dwarf, french, great northern, haricot, Mexican, navy, pea, pinto, pole, red kidney, scarlet runner, shell, snap, turtle)
	Cyamopsis psoraloides	bean, cluster		Pisum	pea (Dutch, blue, garden, partridge)
	Desmodium	desmodium		Stylosanthe spp.	stylosanthes
	Lablab nige r(botanvist, dolichos)	bean		Vacia faba	Bean (broad, faba, horse, tick)
	Lathyrus	peavine		Vacia sativa	vetch
	Lens culinaris	lentil		Vigna unguiculata	cowpea
	Macroptilium bracteatum	Bean, (Burgandy)		Vigna spp	Bean (adzuki, asparagus, bamboo, blackeye, gram, mung, red, snake, urd, yardlong)

From Australia, New Zealand, USA, Taiwan and Japan as Seed for Sowing

- 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1.
- 2. The seed is to be commercially packaged in clean new packages.
- 3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.

4.	The Phytosanitary Certificate must have the following additional declaration:	
	"The seed has been treated with (insert one of the options below)	'

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		Page 2 of 2

Note: One of the following fungicide combinations is to be used:

- Carboxin at 8g a.i. per 10kg seed or thiram at 10g a.i. per 10kg seed. (i)
- Carboxin at 8g a.i. per 10kg seed or captan at 7g a.i. per 10kg seed. (ii)
- Imazalil at 0.8g a.i. per 10kg seed or triadimenol at 2.2g a.i. per 10kg seed. (iii)
- (iv) Imazalil at 0.8g a.i. per 10kg seed or flitriafol at 10g a.i. per 10kg seed.

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So	chedul	No 29 Attachment No for Permit No					
SI	PECIFIC IMPORT REQUIREMENTS FOR:						
Mi	scellane	eous Seed:					
√-	Tick box	√ Tick box					
Fr	From Australia, New Zealand, USA, Taiwan and Japan as Seed for Sowing						
1.	The seed	is to be sourced from an approved seed supplier as per Appendix 3.1.					
2.	The seed	is to be commercially packaged in clean new packages.					
3.	Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.						
4.	The Phyt	osanitary Certificate must have the following additional declaration:					
	"The see	d has been treated with"					
	Note:	One of the following fungicide combinations is to be used:					
	(i)	Carboxin at 8g a.i. per 10kg seed and thiram at 10g a.i. per 10kg seed.					
	(ii)	Carboxin at 8g a.i. per 10kg seed and captan at 7g a.i. per 10kg seed.					
	(iii)	Imazalil at 0.8g a.i. per 10kg seed and triadimenol at 2.2g a.i. per 10kg seed.					
	(iv)	Imazalil at 0.8g a.i. per 10kg seed and flitriafol at 10g a.i. per 10kg seed.					

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Schedule No 30		e No 30	Attachment No _	for Permit No
S	PECIFIC	C IMPORT	REQUIREMENTS	FOR:
Oı	rnament	al Seed:		
√.	Tick box	ζ.		√ Tick box
 □ Calathea spp. □ Epiphyllum spp □ Saintpaulia spp. □ Trandescantia spp. 			z Z ealand, USA, Tai	 Ctenanthe oppeheimiana Platycerium bifurcatum Sonerila spp. Zygocactus spp. iwan, New Caledonia and Japan as
	eed for S	•	200101101 (2011) 10	ivan, rev careaonia ana sapan a
1.	The seed	d is to be sourc	ed from an approved seed	supplier as per Appendix 3.1.
2.	The seed	d is to be comm	nercially packaged in clean	new packages.
3.				its botanical name. Numbering or coding of list is provided linking this to the botanical
4.	The Phyt	osanitary Certi	ficate must have the follow	ring additional declaration:
	"The see	d has been tre	ated with (insert	one of the options below)"
	Note:	One of the	following fungicide combin	ations is to be used:
	(i)	Carboxin at	8g a.i. per 10kg seed and	thiram at 10g a.i. per 10kg seed.
	(ii)	Carboxin at	8g a.i. per 10kg seed and	captan at 7g a.i. per 10kg seed.
	(iii)	Imazalil at (seed.	0.8g a.i. per 10kg seed and	d triadimenol at 2.2g a.i. per 10kg
	(iv)	Imazalil at (seed.	0.8g a.i. per 10kg seed and	flitriafol at 10g a.i. per 10kg

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So	che	dule	No 31 Att	achment No		for Permit	No
SI	PEC	CIFIC	IMPORT REQU	JIREMENT	S FOR	:	
Tr	ee a	and Sh	rub Seed:				
√-	Γick	box			√ T	ick box	
			ralia, New Zeala ed for Sowing	nd, USA, Ta	aiwan,	China, Nev	w Caledonia and
Se	eds a	approve	d for import must mee	et the following o	conditions	s:	
	1.	The se	ed is to be sourced fro	om an approved	d seed su	pplier as listed	in Appendix 3.1.
	2.	Each sl	nipment must have a	valid import per	mit		
	3.		eds must be clearly la d or destroyed at the			ame (unidentifi	ied nursery stock will be re
	4.	(e.g. le		iit pulp, pod ma	aterial, et	c.), animal mat	seeds, other plant materia terial (e.g. animal faeces
	5.	The se	eds must be free from	fleshy pericarp	and be p	properly dried p	orior to shipment.
Ev		onsignm	ent will be inspected of either reshipped to t				e requirements will result ir owner's expense.
1.	The	e Phytos	anitary Certificate mu	st have the follo	owing add	litional declarati	ion:
	"Th	e seed l	nas been treated with	(inse	ert one of the	options below)	<u>.</u>
	No	te:	One of the following	fungicide combi	inations is	s to be used:	
	(v	·)	Carboxin at 8g a.i. p	er 10kg seed an	nd thiram	at 10g a.i. per	10kg seed.
	(vi)	Carboxin at 8g a.i. p	er 10kg seed an	nd captan	at 7g a.i. per 1	0kg seed.
	(vii)	Imazalil at 0.8g a.i. p seed.	er 10kg seed ar	nd triadim	nenol at 2.2g a.i	i. per 10kg
	(viii	()	Imazalil at 0.8g a.i. p seed.	er 10kg seed ar	nd flitriafo	ol at 10g a.i. per	r 10kg

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	edule No 31 (a		for Permit No
	•	T REQUIREMENTS FO	
	and Shrub Seed		
nee	and Sinub Seed	J.	
√ Ticl	k box	•	√ Tick box
	Citrus spp.]	
	n Australia, Ne for Sowing	w Zealand, USA, Taiwa	n, New Caledonia and Japan as
Seeds	approved for impor	t must meet the following condit	ions:
1.	The seed is to be	sourced from an approved seed	supplier as listed in Appendix 3.1
2.	Each shipment mu	ust have a valid import permit	
3.		e clearly labelled with the scientification of the country at the owner's expense).	ic name (unidentified nursery stock will be re-
4.	The Phytosanitary	Certificate must have the follow	ring additional declarations:
	(a)	occur on (the farm or territory v cleaned, graded and packed of	d Phytophthora nicotianae are not known to where the seed is sourced), and, the seed was on premises where seed from Phytophthora a nicotianae affected areas has not been
	(b)	The seed has further been dipp	ed in hot water at 52°C for 10 minutes.
	(c)	The seed has been treated with kg seed".	100g Thiram, 50g Metalaxyl (Apron), per 100
Notes	:		
			meet any of the above requirements will origin, or destroyed at the owner's expense.

Schedule No 32	Attachment No	for Permit No
SPECIFIC IMPORT	REQUIREMENTS E	OR-

Vegetable Seed:

√ Tick box

	artichoke, globe	Cynara scolymus	gumbo	Hibiscus esculentus
	artichoke, Jerusalem	Helianthus tuberosus	kale	Brassica oleracea
	asparagus	Asparagus officinalis	kholi rabi	Brassica oleracea
	aubergine	Solanum melongena	kumikumi	Cucurbita
	beetroot	Beta vulgaris	leek	Allium porrum
	bindi	Hibiscus esculentus	lettuce	Lactuca sativa
	borcole	Brassica oleracea	marrow	Cucurbita
	broccoli	Brassica oleracea	melon	Cucumis
	brussel sprouts	Brassica oleracea	naranjilla	Solanum quitoense
	cabbage	Brassica oleracea	okra	Hibiscus esculentus
	Chinese cabbage (wong bok/bok choi)	Brassica juncea	onion	Allium spp
	capsicum	Capsicum annuum	Panicum Maximum	Guinea grass
	carrot	Daucus carota	parsnip	Pastinacea sativa
	cauliflower	Brassica oleracea	pepino	Solanum muricatum
	celery	Apium graveolens	pepper (green, red, sweet)	Capsicum
	chard	Beta vulgaris	potato (true seed)	Solanum tuberosum
	chilli	Capsicum annuum	pumpkin	Cucurbita maxima
	chive	Allium schoenoprasum	radish	Raphanus sativus
	collard	Brassica oleracea	rock melon	Cucumis melo
	courgette	Cucurbita pepo	silver beet	Beta vulgaris
	cress	Lepidum sativum	spinach	Spinacea oleracea
	cucumber	Cucumis sativus	squash	Cucurbita
	egg plant	Solanum melongena	tomato	Lycopersicon esculentum
_	endive	Cichorium endivia	watermelon	Citrullus lanatus
			I	
	gherkin	Cucumis sativus	zucchini	Cucurbita pepo

from Australia, Japan, New Zealand, USA, the Netherlands, as Seeds for Sowing

- 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1
- 2. The seed is to be commercially packaged in clean new packages
- 3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.

Schedule No 32 (a)	Attachment No	for Permit No	
	,ao		

PROVISIONAL IMPORT REQUIREMENTS FOR:

Vegetable Seed:

√ Tick box

√ Tick box

cabbage	Brassica oleracea	lettuce	Lactuca sativa
Chinese cabbage	Brassica juncea	tomato	Lycopersicon
(wong bok/bok choi)			esculentum
capsicum	Capsicum annuum		
carrot	Daucus carota		

From China, as Seeds for Sowing

- 1. The seeds are to be sourced from **ONLY** from Guilin Vegetable Seeds Research Center, 97 ChengBei er lu, Guilin Guangxi Province, China
- 2. The **Provisional Import** is for this consignment **ONLY**.
- 3. The seed is to be commercially packaged in clean new packages
- 4. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.
- 5. The Phytosanitary Certificate must have the following additional declaration:

"The product has been fumigated in China with methyl bromide for three hours at atmospheric pressure at the rate of _____(insert appropriate rate below) _____"

Recommended fumigation rates at normal atmospheric pressure.

Temperature	Rate
10 - 15 °C	48 g/cm ³
16 - 20 °C 21 - 26 °C	40 g/cm ³ 32 g/cm ³
26 - 32 °C	24 g/cm^3

6. The Phytosanitary certificate (original document) must accompany each consignment on arrival in Vanuatu.

Schedule No 33	Attachment No	for Permit No

SPECIFIC IMPORT REQUIREMENTS FOR:

Lychee

From Australia, New Caledonia, as Fresh Fruit and Vegetables

- 1. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "This fruit has been grown and packed in an area not less than 80 kilometres from the area where any harmful species of fruit fly (family Tephritidae) exists".

OR

"The core temperature of the fruit has been held continuously at ___(insert one of the options below)____ immediately prior to export.

Options: 0°C or below for not less than 13 days 1°C ± 0.6°C for not less than 16 days

(ii) "The fruit has been packed in pest proof containers".

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The Phytosanitary Certificate must have the following additional declarations:

Vanuatu Quarantine and Inspection Service

"Peronospora manshurica is not known to occur in _____ (the country or state where the seed was grown) _____ ".

OR

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[&]quot;The seed is from a crop that has been inspected during the growing season and no Peronospora manshurica was detected".

SPECIFIC IMPORT REQUIREMENTS FOR:	
Begonia spp Calibrachoa spp Diascia spp Ficus spp Fragaria spp Fuchsia spp Hibiscus spp Hoya spp Hydrangea spp Mussaeda spp Piper spp Rosea spp	

from Australia, New Caledonia, New Zealand, Fiji as Nursery Stock – cuttings only, without roots and foliage

Applications for the importation of plants without roots will be considered and approved on an individual basis.

Plants approved for importation must meet the following conditions:

- 1. All nursery stock must be sourced from an approved nursery stock plant supplier as listed in Appendix 3.4
- 2. Each plant species in the consignment must be identified to its botanical (scientific) name (unidentified plant materials will be re-exported or destroyed at the owner's expense)
- 3. The nursery stock must be free from soil, disease symptoms and other contaminants
- 4. The nursery stock must be properly packaged in clean new packages
- 5. The consignment must be inspected on arrival in Vanuatu
- 6. Transport arrangements from the point of entry to the PEQ station must be agreed upon between DLQS and importer prior to importation of plant articles
- 7. All plants will be held in a DLQS-approved post-entry quarantine station* for a period of 3 months. During this time plants will be treated for nematodes and routinely inspected for diseases and pests. The costs of these operations will be borne by the importer

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8	8. The phytosar	itary certificate	is to have the fo	ollowing additional declarations:	
(i)	"The plants have (dosage to be specified)	e been sprayed within 7 days	dipped ins of shipment."	(name of approved insecticide) at a dosag	e of
	Appro	ved insecticides	s are:	dichlorvos diazinon Permethrin/pirimiphos-methyl (A taufluvalinate	.ttack)
		Note:	Insecticides a	re to be used at recommended ra	ites
(ii)	" The plants ha minutes".	ve been dipped	I in phenamipho	os at 10 ml a.i. per 10 litres of wa	ter for 30
(iii)	"The plants have specified) within	ve been dipped n 7 days of ship	in (name of app ment."	proved fungicide) at a dosage of	_ (dosage to be
	Appro	ved fungicides	are:	metalaxyl mancozeb diathianion	
		Note:	Fungicides are	e to be used at recommended rat	es
impo	uatu currently has to rters of live plant ma een the owner/mana	terials to use these	facilities for their	uarantine stations. DLQS encourages a blants. Negotiation for PEQ space at the	all intended facilities is

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Sch	edule No 36(b)	Attachment No _		for Permit No
SPE	CIFIC IMPOR	TRE	QUIREMENTS	FO	R:
	Agave spp.		Heliconia spp.		Zingiber spp.
	Alocasia spp.		Humata spp.		
	Anthurium spp.		Iris spp.		
	Begonnia spp.		Kaempferia spp.		
	Bromeliaceae		Kalanchoe spp.		
	Caladium spp.		Liliaceae		
	Calathea spp.		Manettia spp.		
	Canna spp.		Musa spp.		
	Clerodendron spp.		Musella spp.		
	Colocasia spp.		Neoreglia spp.		
	Cordyline spp.		Nepenthes spp.		
	Crocosmia spp.		Nephrolepsis spp.		
	Cryptanthus spp.		Nollina spp.		
	Curcuma spp.		Orchid spp.		
	Dichrisandra spp.		Philodendron spp.		
	Dionaea spp.		Platycerium spp.		
	Drosera spp.		Sarracenia spp.		
	Ensete spp.		Spathiphyllum spp.		
	Ficus spp.		Spathoglottis spp.		
	Ginger Alpina		Sygonium spp.		
	Globba spp.		Wisteria spp.	•	

from All Countries, as Nursery Stock - as Tissue Culture

Plants approved for importation must meet the following conditions:

The seed is to be sourced from an approved plant tissue culture laboratory supplier as listed in Appendix 3.2

Category (i) Tissue cultures in rigid containers with growth media:

- 1. Tissue cultures must be grown in an aseptic non-animal based medium (free of compost, earth, peat or soil) in a closed rigid container that is transparent enough for its contents to be inspected; and must have been grown only in that medium and container. (Note: For any tissue cultures not meeting this requirement, the importer may be given the options of (i) re-export at their expense or (ii) destruction.)
- 2. Tissue cultures must be labelled with scientific names. If the officer is unable to establish the identity of the tissue cultures, the importer may be given the option of having the material identified at their expense. If this option is chosen, the goods are to be ordered into quarantine and referred to the Principal Plant Protection Officer.

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OR

Category (ii) <u>Tissue cultures in tissue culture bags with media:</u>

- a) The cultures must be contained in airtight plastic bags.
- b) The cultures must be free from any bacterial or fungal contamination or other diseases.
- c) The culture bags must be labelled with the botanical name of the plants.
- d) The culture bags must be of visually clear construction so as to allow inspection of the cultures and media.
- e) The culture medium must be clear, solid, sterile and must have been placed in the culture bags prior to plant tissue implantation.
- f) The cultures must be accompanied by a **Phytosanitary Certificate** containing the following declaration:

"Tissue cultures are from plant tissue that was aseptically transferred to sterile tissue culture bags which were then sealed and not subsequently re-opened."

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Scl	nedule No 36(c)	Attachment No	for Permit No
SP	ECIFIC IMPORT R	EQUIREMENTS	FOR:
	Elephant Grass		
Cl	URRENTLY UNDER I	REVIEW AND CA	NNOT BE USED
Fro	m Tonga as cuttings	only, without roc	ets and foliage
	lications for the importatividual basis.	on of plants without	roots will be considered and approved on an
Plar	its approved for importat	ion must meet the fo	ollowing conditions:
1.	The elephant grass in	n the consignment m	ust be clearly labelled with its scientific name
2. 3.	The consignment mu The phytosanitary ce		d other contaminant. e following additional declarations:
(ii)	"The plants have been sometimes (dosage to be specified) within	sprayed/dipped in n 7 days of shipmen	(name of approved insecticide) at a dosage of
	Approved inso	ecticides are:	dichlorvos diazinon Permethrin/pirimiphos-methyl (Attack) taufluvalinate
	Note:	Insecticides	s are to be used at recommended rates
(iii)	"The plants have beer minutes".	n dipped in phenami	phos at 10 ml a.i. per 10 litres of water for 30
(iv)	"The plants have been specified) within 7 days	dipped in (name of of shipment."	of approved fungicide) at a dosage of (dosage to be
	Approved fun	gicides are:	metalaxyl mancozeb diathianion
	Note:	Fungicides	are to be used at recommended rates

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Sche	dule No 36(d)	Attachment No	for Permit No
SPE	CIFIC IMPORT RE	EQUIREMENTS F	OR:
	Bermuda Grass (Cyn	odon dactylon)	
From	Queensland, Austr	alia as runners and	l stolons
	ations for the importat ual basis.	ion of plants with root	s will be considered and approved on an
Plants	approved for importati	on must meet the follo	wing conditions:
1.	The Bermuda grass Appendix 3.4	is to be sourced from	n an approved seed supplier as listed in
2.	The plant in the consi	gnment must be clear	y labelled with its scientific name
3.	The consignment mus	st be free of soil and o	ther contaminant.
4.	The plants must be p	roperly packaged in cle	ean new packages
5.	The necessary stock	will be inspected on ar	rival in Vanuatu
6.	The phytosanitary cer	tificate is to have the f	ollowing additional declarations:
(i)		n sprayed/dipped in _ within 7 days of	(name of approved insecticide) at a dosage of shipment."
	Approved inse	ecticides are:	dichlorvos diazinon chlorpyrifos endosulfan
Note:	Insecticides are	to be used at manufact	urers' recommended rates
(ii)	"The plants were field no more than 25 days		phos at a dosage of (dosage to be specified)
Not	Nematicide is to	be used at manufacturers'	recommended rates
(iii)	"The plants have been specified) within 7 day	n dipped in (name of a ys of shipment."	oproved fungicide) at a dosage of (dosage to be
	Approved funç	gicides are:	metalaxyl mancozeb diathianion

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Note: Fungicides are to be used at manufacturers' recommended rates **Important Notice:**

- (i) The grass stolons and runners will be planted out on the prepared sites and still be subject to quarantine for a period of three (3) months. The Department of Livestock and Quarantine Services will conduct regular visits to the site during the specified period to monitor the plants for pests and diseases.
- (ii) The department reserves the right to apply any other quarantine treatment within the period specified in (i) above pursuant to Sections 3, 4, 14 and 15(a) of the Plant Protection Act No.14 of 1997.

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variuatu Quarantine and inspection Service Plant Import Specifications Man
Schedule No 37 Attachment No for Permit No
SPECIFIC IMPORT REQUIREMENTS FOR:
Stockfood
From Australia, New Zealand, Fiji as Stockfood
The Phytosanitary Certificate must have the following additional declaration:
(a) "The consignment contains plant-based ingredients which have undergone heat treatment to at least 85°C for 10 hours".
(b)The consignment has been inspected and is found free from contamination of any unprocessed plant and animal products and pest organisms.
OR
"The seeds within the product have been gamma irradiated at a dose that has rendere them non viable".
OR
"The seeds were held at -18°C for 7 consecutive days starting when the core temperature of the consignment reaches -18°C. A core temperature of -18°C must be maintained over 7 consecutive days".
OR
"The seeds have been treated with Methyl Bromide at 32g/m³ for 24 hours".
Note: Stock feed includes all products of plants, animals or microbial origin. This includes farm animal and pets (including birds).

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Schedule No 38	Attachment No	for Permit No _	
	,	_	

CONDITIONAL IMPORT REQUIREMENTS FOR:

Pines - Pinus pinea

CURRENTLY UNDER REVIEW AND CANNOT BE USED

from New Zealand, as Nursery Stock for Transit Purposes Only

The Phytosanitaty Certificate must have the following additional declaration:

11101	rrytosar	maty defineate mast	nave the follow	ing additional	acciaration.	
1.	greenl	<u> </u>	d Peat / Pumice	mix which ahs	a MAF-approved quara s been sterilized for at lea	
2.	The P	hytosanitary Certifica	te must have th	e following add	ditional declarations:	
	(i)	"The nursery stock h	• •		(name of approved insecticide)	_ at a
		Approved insecticid	es are:	dichlorvos diazinon carbaryl		
		Note:	Insecticides	are to be used	at recommended rates	
	(ii) dosag	"The nursery stock I e of (dosage to be speci			(name of approved fungicide)	_ at a
		Approved fungicides	s are:	prochloraz		
		Note:	Fungicides a	re to be used	at recommended rates	

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Schedule No 39 Att	tachment No	for Permit No

Aggregates - crushed rocks, boulders, sand

SPECIFIC IMPORT REQUIREMENTS FOR:

from Fiji, New Caledonia, Papua New Guinea and Australia

The Phytosanitary Certificate must have the following additional declaration:

- 1. The crushed aggregate must be accompanied by a Phytosanitary Certificate from the country of origin.
- 2. The Phytosanitary Certificate must have the following additional declarations:

"The aggregates have been thoroughly washed and/or subsequently handled and stored in such a way that it is free from all live animals, leaves, branches, roots, parts or remains of dead animals, and soil."

3. The consignment will be inspected and sampled on arrival in Vanuatu.

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Vanuatu Quarantine and Inspection Service	Plant Import Specifications Manua
Schedule No 40	Attachment No for Permit No
SPECIFIC IMPORT REQUIRE	MENTS FOR:
Crown rice	
from All Countries	
Importer's responsibilities	
Importer must posses a valid Import Pern prior to the seed arriving in Vanuatu.	nit from the Vanuatu Quarantine and Inspection Service
Quarantine Procedures	
The Phytosanitaty Certificate from the na have the following additional declaration	tional quarantine authority of the exporting country must
1. The seed has been dusted with _	(insert fungicide)seed fungicide.
Approved fungicide: Thiram	

The seed has been fumigated with methyl bromide at normal atmospheric pressure at a rate of 48 g/m 3 for 3 hours at 21 $^\circ$ C or above, within 21 days of shipment. 2.

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Vanua	tu Quarantine and Inspection S	ervice I	Plant Import Specifications Manua
Sche	edule No 40 (a)	Attachment No	for Permit No
SPE	CIFIC IMPORT REQU	IREMENTS FOR:	
White	e Milled or Polished Rice	*	
from	All Countries		
	ter must posses a valid Impo es prior to importing the rice		ent of Livestock and Quarantine
1)		soil, live insects, rice hulls, on ther material of quarantine of mains etc.) and packed in clo	concern (e.g. leaf or stem
2)		ate from the national quarar he following the following ad	ntine authority of the exporting ditional declarations:
		ed with methyl bromide at no at 20°C or below, within 21 o	ormal atmospheric pressure at a days of shipment".
		OR	
		ed with methyl bromide at no at 21°C or above, within 21 o	ormal atmospheric pressure at a days of shipment".
3)	All consignments are subje before release.	ct to inspection on arrival an	nd treatment if necessary
* Whit viable.	-	that has been polished to rem	nove the germ and rendered non-

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Attachment No for Permit No

SPECIFIC IMPORT REQUIREMENTS FOR:

Anthurium

from the Netherlands, as Planting Stock

- 1. Plantlets must be sourced from a reputable nursery.
- 2. Plantlets will be under quarantine bond on the importer/farmers property for 3 months from the date of arrival.
- 3. Plantlets must be imported without soil.
- 4. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "The plantlets have been inspected and are free of any injurious pests or organisms".
 - (ii) "The plantlets have been derived from parent stock tested and found free from any injurious nematodes, especial Radopholus, Paratilenchis, Maloidogyne, Tetylenchus and Saprofaag, and bacteria, especially the Xanthomonas and Pseudomonas, and viruses especially Tomato Wild Spot Virus.
 - (iii) For plantlets recently removed from culture for export:

"These plantlets were removed from the original culture container(s) in which they were grown, not more than 48 hours before export, and have not been in contact with any other growing media".

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^{*}Vanuatu currently has two (2) DLQS-approved Post-Entry Quarantine stations. DLQS encourages all intended importers of live plant materials to use these facilities for their plants. Negotiation for PEQ space at the facilities is between the owner/manager of the facilities and the importer.

Vanuatu Quarantine and Inspection Service		Plant Import Specifications Manua		
Schedule No 42	Attachment No _	for Permit No		

SPECIFIC IMPORT REQUIREMENTS FOR:

Persimmons

from New Zealand, as Fresh Fruit and Vegetables

CURRENTLY UNDER REVIEW AND CANNOT BE USED

9. The Phytosanitary Certificate must have the following additional declarations:

"The fruits have been grown and packed in an area not less than 80 kilometres from an area where any harmful species of fruit fly (family Tephritidae) exists".

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Sc	hedu	Ile No 43 Attachment No for Permit No
SF	PECIF	IC IMPORT REQUIREMENTS FOR:
Inc	ludes	ry and farming equipment – used used motor vehicle, farming, earth-moving, mining, construction & timber felling including spare parts
Fr	om a	II countries
1.	ensuri	nachinery is to be washed using hot water under pressure (steam cleaning), and that all adhering soil and debris is completely removed. Where necessary achinery must be dismantled to achieve this.
2.	to disp	ter reservoirs, excluding engine radiators, in the machinery must be emptied prior patch. This includes water used as ballast in tyres, windscreen cleaning reservoirs by other water collection points.
3.	The cl	eaned equipment is to be treated with one of the following disinfectants:
		Phoraid®, 20% solution (200ml per litre) Disinfectant containing benzalkonium chloride e.g. Zepherin®, 1% solution Trisodium phosphate e.g. Virkon S®, as per manufacturer's directions
4.	The P	hytosanitary Certificate must have the following additional declarations:
	(i)	"The machinery been cleaned by steam cleaning and all adhering soil and debris have been completely removed".
	(ii)	The machinery has been treated with(insert treatment applied) at % solution prior to export.
Vai adł	nuatu do nere to t	nt Notice bes not have proper cleaning facilities for used machinery and farming equipment. Failure to the above conditions will result in the items being re-shipped to the country of origin at the er's expenses.

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Schedule No 44

Attachment No	for Permit No
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SPECIFIC IMPORT REQUIREMENTS FOR:

Tyres - used

From all countries

The tyres are to be clean and free of contamination by any animal or plant matter, and free from soil and water.

5. The Phytosanitary Certificate must have the following additional declaration:

"The tyres have been fumigated with methyl bromide for twenty four hours at atmospheric pressure at the rate of _____ (insert appropriate rate below) _____, within 14 days of loading, and have been stored under cover after fumigation".

Temperature	Rate
5 - 10 °C	72 g/m³
11 - 15 °C	64 g/m ³
16 - 20 °C	32 g/m ³
21°C and above	48g/m ³

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Denart	ment of Livestock and Quarantine Servi	ices Plant Impo	rt Specifications Manual
-			for Permit No
SPE	CIFIC IMPORT REQUIREM	ENTS FOR:	
Seed	s for Planting:		
	Casuarina equisitifolia		
	Coffee		
	Santalum Album		
	Swietenia spp.		
from	Australia and Fiji		
1.	The seed is to be sourced from an	approved seed sup	olier as listed in Appendix 3.1.
2.	The seeds are to be commercially	packaged in clean, ı	new packages.
3.	Each type of seed must be clearly identified as to its botanical name. Numbering o coding of packets is acceptable, provided an accompanying list is provided linking this to the botanical name.		
4.	The seeds must be treated with a f phytosanitary Certificate must have	•	
	"The seeds have been treated with (name of insecticide)		e of fungicide) and turer's recommended rates."
	Recommended chemicals		
	Fungicide Thiram Metalaxyl (Apron) Carboxin	Insecticide Thiodicarb Pirimiphos-methy Carbaryl	I

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De	partme	ent of Livestock and	d Quarantine Services	s Plant Impor	t Specifications Manual
So	ched	ule No 46	Atta	achment No	for Permit No
SI	PECI	FIC IMPORT	REQUIREMEN	ITS FOR:	
		g – used that for personal	, commercial and ch	naritable cause.	
fro	om a	II countries			
1.			washed using hot wand debris is compl		re (steam cleaning), ensuring
2.	The	cleaned clothes a	are to be treated with	n one of the follow	ing fumigants:
		Methyl bron Dichlorvos			
3.	The	Phytosanitary Ce	rtificate must have t	he following additi	onal declarations:
	(i)		een cleaned by steanpletely removed".	am cleaning and a	ll adhering soil and debris
	(ii)	atmospheric pi		f (insert appropriate	mide for twenty four hours a rate below), within 14 days onigation".
		Ten	nperature	Rate	
		11 - 16 -	10 °C - 15 °C - 20 °C 'C and above	72g/ m ³ 64g/ m ³ 48g/ m ³ 32g/ m ³	
			OR		
			been fumigated wites of shipment."	th Dichlorvos at a	dosage of (dosage to be specified
		Note:	Refer to insecti	cide instructions fo	or recommended rates.

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•	<u>Department of Livestock and Quarantine Services</u> Plant Import Specifications Manual Schedule No 46 (a) Attachment No for Permit No				
SPE	CIFIC	IMPORT REQUIRE	EMENTS F	OR:	
Used	Used Personal effects – general purpose and household goods				
Include	es that	for personal, commercial	and charitab	le cause.	
from	all co	ountries			
1.		nal effects are to be was nd debris is completely re		ed properly,	ensuring that any adhering
2.	The cl	eaned items are to be tre	eated with one	e of the foll	owing fumigants:
	Methy Dichlo	l bromide rvos			
3.	The P	hytosanitary Certificate n	nust have the	following a	additional declarations:
	(i)	"The items been cleane completely removed".	ed properly ar	nd all adher	ing soil and debris have been
	(ii) "The items have been fumigated with methyl bromide for twenty four hours at atmospheric pressure at the rate of (insert appropriate rate below), within 14 days of loading, and have been stored under cover after fumigation".				propriate rate below), within 14
		Temperature		Rate	
		5 - 10 °C 11 - 15 °C 16 - 20 °C 21°C and above		72g/ m ³ 64g/ m ³ 48g/ m ³ 32g/ m ³	
OR					
	"The items have been fumigated with Dichlorvos at a dosage of (dosage to be specified) within 48 hours of shipment."				

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Refer to insecticide instructions for recommended rates.

Note:

Department of Livestock and Quarantine Se	ervices Plant I	mport Specifications Manual
Schedule No 46 (b)	Attachment No	o for Permit No

SPECIFIC IMPORT REQUIREMENTS FOR:

Used Furniture – general purpose and household goods

Includes that for personal, commercial and charitable cause.

from all countries

- 1. Used furniture must have no adhering soil and debris.
- 2. The furniture items must be treated with Methyl bromide.
- 3. The Phytosanitary Certificate must have the following additional declarations:
 - (i) "The furniture have been fumigated with methyl bromide for twenty four hours at atmospheric pressure at the rate of ______(insert appropriate rate below) _____, within 14 days of loading, and have been stored under cover after fumigation".

Temperature	Rate
5 - 10 °C	72g/ m ³
11 - 15 °C	64g/ m ³
16 - 20 °C	48g/ m ³
21 ^o C and above	32g/ m ³

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Department of Livestock and Quarantin	ne Services	Plant Import	Specifications Manual
Schedule No 47	Attach	ment No	for Permit No

SPECIFIC IMPORT REQUIREMENTS FOR:

Papaya seeds

From Hawaii for Sowing

- 1. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.1.
- 2. The seeds must be commercially packaged in clean or new packages
- 3. Each type of seed must be clearly identified as to its botanical name. Numbering or coding of packages is acceptable provided an accompany list is provided linking this to the botanical name
- The Phytosanitary certificate must have the following additional declaration
 - (i) "The seed has been treated with Carboxin at 8gram a.i per 10kg seed and Thiram at 10gram a.i per 10 seed.
 - (ii) The seeds have not derived from genetically modified plants".

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Schedule No 48

Attachment No _____ for Permit No _____

SPECIFIC IMPORT REQUIREMENTS FOR:

Copra

from all countries, as a dried product

- 1. The copra must have a phytosanitary certificate.
- 2. The copra must be properly dried and stored to avoid infestation by insect and rodent pests.
- 3. The phytosanitary certificate must have the following additional declaration:
 - (i) "The copra has been fumigated with Methyl Bromide at 64g/m³ for 24 hours.

OR

(ii) The copra has been fumigated with Phostoxin at a rate of 10 tablets/2m³ for the duration of seven (7) days.

AND

- (iii) The copra has been inspected after treatment and certified free from all insect and rodent pest infestations".
- 4. Any import of copra that does not meet any of the above requirements or is found to have been re-infested by pests upon its arrival in Vanuatu will be subject to one of the following at the owner's/importer's expense:
 - (i) Treatment by the Department of Livestock and Quarantine Services
 - (ii) Re-exportation of the copra; or
 - (iii) Destruction

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Department of Livestock and Quarantine Services	Plant Import Specifications Manual
Schedule No 49 (a) Attachment No _	for Permit No
SPECIFIC IMPORT REQUIREMENTS	FOR:

Neochetina eichhorniae and Calligrapha pantherina

from Fiji as live organisms

Organisms approved for importation must meet the following conditions:

Pre-entry requirements

- 1. Organisms will have a valid import permit from the Vanuatu Environment Unit (VEU) Tel: +678 25302. If a Vanuatu Environment Unit permit is required the VQIS Import permit is not valid without it.
- 2. The supplier and importer must provide documentary evidence that the organisms have been screened and are free of disease and parasite agents.
- 3. The organisms will be shipped in secure, escape proof containers that are labelled "Live Animals". The containers meet the requirements specified in the International Air Transport Association (IATA) Live Animals regulations.

Post-entry requirements

- 4. The organisms must be packaged in insect proof, crush-resistant containers which are fully sealed. Safety precautions shall also be maintained during shipment and handling to prevent dissemination of pathogens. Consignments that arrive in inappropriate containers or damaged will be destroyed or re-exported.
 - Material is to be labelled LIVE INSECTS UNDER QUARANTINE. The number and species of insects must be stated and labelled accordingly for each consignment. ALL PACKAGING MUST BE ADDRESSED TO THE QUARANTINE APPROVED INSECTARY. The consignment must be accompanied by a copy of the VQIS Import Permit.
- 5. A certified Quarantine Officer will inspect the organisms in the quarantine approved facility on arrival. The officer will cross check the number and species of insects.

Packaging and containers must be either cleaned and disinfected or destroyed. All litter in the containers must be destroyed by incineration, deep burial or autoclave at 121°C for 30 minutes.

Release from quarantine

6. Before authority to release can be given by VQIS, the insects are to be bred through one generation in quarantine and to be tested free of hyperparasites and diseases.

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<u>De</u>	Department of Livestock and Quarantine Services	Plant Import Spe	ecifications Manual
So	Schedule No 49 (b) Atta	chment No	for Permit No
SF	SPECIFIC IMPORT REQUIREMEN	TS FOR:	
Me	Metarhizium anisopliae (insect parasite)		
Fr	From CSIRO (Australia)		
	Must accompany a health certing including the following additional		country of origin
1.	. The parasite must be sourced from a repu	table research institut	tion.
2.	 Organisms must be accompanied by a he stating that the parasite has undergone fie effects on the environment. 		
3.	 Organisms must be clearly labelled with the contaminated with other organisms or con 		I must not be

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Department of Livestock and Quarantine Services	Plant Import Specifications Manua
	• •
Schedule No 49 (c) Attachment No	for Permit No
-	

SPECIFIC AND CONDITIONAL IMPORT REQUIREMENTS FOR:

Puccinia spegazzinii

From (CABI) The United Kingdom

Organisms approved for importation must meet the following conditions:

Pre-entry requirements

- Organisms will also have a valid import permit from the Vanuatu Environment Unit (VEU) Tel: +678 25302.
- 2. The supplier and importer must provide documentary evidence that the organisms have been screened and are free of disease and parasite agents.
- 3. The organisms will be shipped in secure, escape proof containers that are labelled "Live Organisms". The containers meet the requirements specified in the International Air Transport Association (IATA) Live Animals regulations.

Post-entry requirements

4. The organisms must be packaged in insect proof, crush-resistant containers which are fully sealed. Safety precautions shall also be maintained during shipment and handling to prevent dissemination of pathogens. Consignments that arrive in inappropriate containers or damaged will be destroyed or re-exported.

Material is to be labelled LIVE ORGANISMS UNDER QUARANTINE. The number specimen containers must be stated and labelled accordingly for each consignment. ALL PACKAGING MUST BE ADDRESSED TO THE QUARANTINE APPROVED FACILITY. The consignment must be accompanied by a copy of the VQIS Import Permit.

5. A certified Quarantine Officer will inspect the organisms in the quarantine-approved facility on arrival. The officer will cross check the number of specimen boxes and information provided to ensure they are true to label.

Packaging and containers must be either cleaned and disinfected or destroyed. All litter in the containers must be destroyed by incineration, deep burial or autoclave at 121°C for 30 minutes.

In Quarantine Tests

- 6. While in quarantine the pathogen must be test against the following locally important timber plant species:
 - a. Sandalwood (Santalum astrocaledonicum)
 - b. White wood (Endospermum medolusum)
 - c. Natapoa (Terminalia catappa)

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- d. Coffee (Coffea arabica)
- e. Kauri (Achatis macrophylla)
- The pathogen must be tested in a localised environment initially, preferably a small island, to observe and collect data on the efficacy of the organism.

Release from quarantine

8. Authority to release for use in other localities will only be given jointly by VQIS and the Environment Unit when they are satisfied that all the above conditions have been met.

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Department of Livestock and Quarantine Services	Plant Import Specifications Manual		
Schedule No 49 (d) Attachment No _	for Permit No		
SPECIFIC IMPORT REQUIREMENTS FOR:			

Nephaspis oculata

from SPC, Fiji Islands, as live organisms

Organisms approved for importation must meet the following conditions:

Pre-entry requirements

- 7. Organisms will have a valid import permit from the Vanuatu Environment Unit (VEU) Tel: +678 25302. If a Vanuatu Environment Unit permit is required the VQIS Import permit is not valid without it.
- 8. The supplier and importer must provide documentary evidence that the organisms have been screened and are free of disease and parasite agents.
- 9. The organisms will be shipped in secure, escape proof containers that are labelled "Live Animals". The containers meet the requirements specified in the International Air Transport Association (IATA) Live Animals regulations.

Post-entry requirements

10. The organisms must be packaged in insect proof, crush-resistant containers which are fully sealed. Safety precautions shall also be maintained during shipment and handling to prevent dissemination of pathogens. Consignments that arrive in inappropriate containers or damaged will be destroyed or re-exported.

Material is to be labelled LIVE INSECTS UNDER QUARANTINE. The number and species of insects must be stated and labelled accordingly for each consignment. ALL PACKAGING MUST BE ADDRESSED TO THE QUARANTINE APPROVED INSECTARY. The consignment must be accompanied by a copy of the VQIS Import Permit.

11. A certified Quarantine Officer will inspect the organisms in the quarantine approved facility on arrival. The officer will cross check the number and species of insects.

Packaging and containers must be either cleaned and disinfected or destroyed. All litter in the containers must be destroyed by incineration, deep burial or autoclave at 121°C for 30 minutes.

Release from quarantine

12. Before authority to release can be given by VQIS, the insects are to be bred through one generation in quarantine and to be tested free of hyperparasites and diseases.

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<u>Departi</u>	ment of Livestock and Qu	arantine Services	Plant Import Specifications Manual
Sche	dule No 50	Attachment No _	for Permit No
SPE	CIFIC IMPORT RE	QUIREMENTS	FOR:
	Annona spp		Mangifera indica
	Artocarpus integrifolia Averrhoa spp		Manilkara zapota Morus spp
	Cattleya spp		Myrciaria cauliflora
	Chrysophyllum spp Davidson pruriens		Nephelium spp Oncidium spp
	Dendrobium spp		Pandanus spp
	Diospyros spp		Passiflora spp Pouteria spp
	Eugenia spp Euphoria spp		Psidium guajava
	Feijoa spp		Rosea spp
	Garcinia mangostana Inga spp		Salacca edulis Sandoricum koetjape
	Kuzea pomifera		Synsepalum dulcificum
	Lansium spp		Syzygium spp
	Litchi chinensis		Phalaenopsis spp Phelonopsis spp

from Australia, New Zealand, Fiji, Thailand and the Netherlands as Nursery Stock – with roots and foliage

Application for the importation of plants with roots will be considered and approved on an individual basis.

Plants approved for importation must meet the following conditions:

- 1. All nursery stock must be sourced from an approved nursery stock plant supplier as listed in Appendix 3.4
- 2. Each plant species in the consignment must be identified to its botanical (scientific) name (unidentified plant materials will be re-exported or destroyed at the owner's expense)
- 3. The nursery stock must be free from soil, disease symptoms and other contaminants
- 4. The nursery stock must be properly packaged in clean new packages
- 5. The consignment must be inspected on arrival in Vanuatu
- 6. Transport arrangements from the point of entry to the PEQ station must be agreed upon between DLQS and importer prior to importation of plant articles
- 7. All plants will be held in a DLQS-approved post-entry quarantine station for a period of 3 months. During this time plants will be treated for nematodes and routinely inspected for diseases and pests. The costs of these operations will be borne by the importer

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Department of	I ivestock and 0	Duarantine Services	Plant Import	Specifications l	Manual

- 8. The phytosanitary certificate is to have the following additional declarations:
 - "The seedlings are free from injurious pests and diseases as determined by regular inspections.
 - (ii) The seedlings have been treated:

(a.)	(insert name of insecticide and recommended rate as on the label)	_
(b.)	(insert name of fungicide and recommended rate as on the label)	
(c.)	(insert name of nematicide and recommended rate as on the label)	

Recommended chemicals:

Insecticide	Fungicide	Nematicide	
Diazinon	Carboxyl	Oxamyl	
Naled	Imazalil	Aldicarb	
Biphenthrin (bifenthrin)	Captan	Carbufuran	
Endosulfan	Thiabendazole	Fostil	

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^{*}Vanuatu currently has two (2) DLQS-approved Post-Entry Quarantine stations. DLQS encourages all intended importers of live plant materials to use these facilities for their plants. Negotiation for PEQ space at the facilities is between the owner/manager of the facilities and the importer.

<u>Depart</u>	ment of Livestock and Q	<u>luarantine Services</u>	Plant Import Specifications Manual	
Sche	edule No 50(a)	Attachment No	for Permit No	
SPECIFIC IMPORT REQUIREMENTS FOR:				
	Polianthes tuberosa	(Tuberose)		

From India as bulb as nursery stock

Application for the importation of plants bulbs will be considered and approved on an individual basis.

Plant Bulb has been approved for import and must meet the following conditions:

- 1. The Tuberose are to be sourced from an approved nursery stock supplier as listed in Appendix 3.4
- 2. The plant articles in the consignment must be clearly labelled with its scientific name (unidentified nursery stock will be re-exported or destroyed at the owner's expense).
- 3. The bulb stock must be free from soil, disease symptoms and other extraneous contaminants
- 4. The bulb stock must be properly packaged in clean new packages
- 5. The consignment must be inspected on arrival in Vanuatu
- 6. Transport arrangements from the point of entry to the PEQ station must be agreed upon between DLQS and importer prior to importation of plant articles
- 7. All plants will be held in a DLQS-approved post-entry quarantine station* for a period of 6 months. During this time plants will be treated for nematodes and routinely inspected for diseases and pests. The costs of these operations will be borne by the importer
- 8. The rooted plants must be treated with nematicide within two weeks of planting. Recommended nematicides are lists as follows:
 - Nemacur (Granular Nematicide), Nemacur 100g Nematicide and Nemacur 400 Nematicide Liquid.

It is the responsibility of the importer or PEQ manager to supply and prepare the nematicide under supervision of DLQS staff and as per the manufacturer's recommended rates

- 9. The phytosanitary certificate is to have the following additional declarations:
 - "The seedlings are free from injurious pests and diseases as determined by (iii) regular inspections.
 - The nursery stock have been treated: (iv)

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Department of Livestock and Qu	uarantine Services	Plant Import Specifications Manual	
(d.) (insert name of insecticide and recommended rate as on the label)			
(e.)	(e.) (insert name of fungicide and recommended rate as on the label)		
(f.)	(f.) (insert name of nematicide and recommended rate as on the label)"		
Recommended chemicals:			
Insecticide	Fungicide	Nematicide	
Diazinon	Carboxyl	Oxamyl	
Naled	Imazalil	Aldicarb	
Biphenthrin (bifenthrin)	Captan	Carbufuran	
Endosulfan	Thiabendazole	Fostil	

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^{*}Vanuatu currently has two (2) DLQS-approved Post-Entry Quarantine stations. DLQS encourages all intended importers of live plant materials to use these facilities for their plants. Negotiation for PEQ space at the facilities is between the owner/manager of the facilities and the importer.

<u>Depa</u>	artment of Livestock and	Quarantine Services	Plant Import Specifications Manual
Sch	nedule No 51	Attachment No _	for Permit No
SPE	ECIFIC IMPORT	REQUIREMENTS	FOR:
	Citrus spp.		
	Microcitrus spp		
	Casimiroa edulis		
	Clausena lansium		

from Australia (Queensland only), New Caledonia as Nursery Stock - with roots and foliage

Application for the importation of plants with roots are considered and approved on an individual basis and from the abovementioned countries ONLY.

Plants approved for importation must meet the following conditions:

- 1. The plants are to be sourced ONLY from an approved plant nursery supplier as listed in Appendix 3.4.
- 2. Each plant in the consignment must be clearly labelled with its scientific name (unidentified nursery stock will be re-exported or destroyed at the owner's expense).
- 3. The nursery stock must be free from soil, disease symptoms and other contaminants
- 4. The nursery stock must be properly packaged in clean new packages
- 5. The consignment must be inspected on arrival in Vanuatu
- 6. Transport arrangements from the point of entry to the PEQ station must be agreed upon between DLQS and importer prior to importation of plant articles
- 7. All plants will be held in a DLQS-approved post-entry quarantine station* for a period of 3 months. During this time plants will be treated for nematodes and routinely inspected for diseases and pests. The costs of these operations will be borne by the importer
- 8. The rooted plants must be treated with nematicide within two weeks of planting. Recommended nematicides are lists as follows:
 - Nemacur (Granular Nematicide), Nemacur 100g Nematicide and Nemacur 400 (ii) Nematicide Liquid.

It is the responsibility of the importer or PEQ manager to supply and prepare the nematicide under supervision of DLQS staff and as per the manufacturer's recommended rates

9. The phytosanitary certificate is to have the following additional declarations:

Controlled Copy Revision Date: 19/08/2009 Page 103 of 125 (iii) "The plantlets/seedlings have been fumigated with Methyl Bromide for two hours at atmospheric pressure at the rate of _____ (insert appropriate rate below) _____ within 24 hours of shipment."

Temperature	Rate
10 - 15°C 16 - 20°C	48 g/m³ 40 g/m³
21 - 26°C	32 g/m ³
26 - 32°C	24 g/m

- (iv) "The plantlets/seedlings are free from injurious pests and diseases as determined by regular inspections."
 - (i) "The seedlings are free from Citrus Canker, Citrus Greening and Tristeza and other injurious pests and diseases as determined by regular inspections."

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^{*}Vanuatu currently has two (2) DLQS-approved Post-Entry Quarantine stations. DLQS encourages all intended importers of live plant materials to use these facilities for their plants. Negotiation for PEQ space at the facilities is between the owner/manager of the facilities and the importer.

Department of Livestock and Quarantine Services		Plant Import Specifications Manua		
Schedule No 52	Attachment No _	for Permit No		
SPECIFIC IMPORT REQUIREMENTS FOR:				
□ Persea americana	1			
CURRENTLY UNDER	REVIEW AND CAN	NOT BE USED		

from Queensland, Australia as Nursery Stock - with roots and foliage

Application for the importation of plants with roots will be considered and approved on an individual basis.

Plants approved for importation must meet the following conditions:

- 1. Each plant in the consignment must be clearly labelled with its scientific name (unidentified nursery stock will be re-exported or destroyed at the owner's expense).
- 2. All nursery stock must be sourced from a reputable nursery.
- 3. All nursery stock must be free from soil, disease symptoms and other extraneous contaminants unless an exemption from this requirement has been specifically stated on the permit.
- 4. All plants will be held in a post-entry quarantine facility agreed to by both the VQIS and importer for a period of 9 months. During this time plants will be treated for nematodes and routinely inspected for diseases and pests. The costs of these operations will be borne by the importer.
- 5. The phytosanitary certificate is to have the following additional declarations:
 - "The seedlings have been fumigated with Methyl Bromide for two hours at atmospheric pressure at the rate of _____ (insert appropriate rate below) _____ within 24 hours of shipment."

Temperature	Rate
10 - 15°C	48 g/m³
16 - 20°C	40 g/m ³
21 - 26°C	32 g/m ³
26 - 32°C	24 g/m

(ii) "The seedlings are free from Sunblotch viroid, Black Streaking and Stem Pitting and other injurious pests and diseases as determined by regular inspections."

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Department of Livestock and Quarantine Services		Plant Import Specifications Manual
Schedule No 54	Attachment No _	for Permit No
SPECIFIC IMPORT R Processed Rice:	EQUIREMENTS	FOR:

From USA, for Consumption

Importer's responsibilities

Importer must posses a valid Import Permit from the Vanuatu Quarantine and Inspection Services prior to shipping the rice in the country of origin.

Quarantine Procedures

The Phytosanitary Certificate from the national plant protection authority of the exporting country must have the following additional declaration:

- "The rice has been fumigated with Phostoxin at a rate of 10 pellets per tonne for the duration of five days at 12 – 15°C".
- (ii) "The rice was has not been sourced from any genetically modified crops".

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Schedule No 55	Attachment No	for Permit No	
SPECIFIC IMPORT F	REQUIREMENTS I	FOR:	
□ Agapanthus	. Π	Mangifera indica	
Artocarpus integrifolia	 }	Manilkara zapota	
☐ Averrhoa spp	П	Morus spp	
☐ <i>Chrysophyllum</i> spp		Myrciaria cauliflora	
☐ Davidson pruriens	П	Nephelium spp	
☐ Diospyros spp		Pandanus spp	
☐ Eugenia spp	П	Passiflora spp	
☐ Euphoria spp	П	Pelargonium spp	
□ Feijoa spp	П	Poinsettia spp	
☐ Garcinia mangostana	-	Pouteria spp	
☐ <i>Impatiens</i> spp	П	Psidium guajava	
, , , ,		• •	
☐ Inga spp		Salacca edulis	
☐ Kuzea pomifera		Sandoricum koetjape	
☐ Lansium spp		Synsepalum dulcificum	
Litchi chinensis		<i>Syzygium</i> spp	
CURRENTLY UNDER	REVIEW AND CAN	NOT BE USED	
Application for the importa individual basis.	tion of plants with root	s will be considered and approved or	n an
Plants approved for importa	ation must meet the follo	owing conditions:	
		valued with its scientific name (unidented) at the owner's expense).	tified
2. All nursery stock mus	t be sourced from a rep	outable nursery.	
All nursery stock mucontaminants.	ust be free from soil,	disease symptoms and other extrane	∍ous
importer for a period o	of 9 months. During this t	ine facility agreed to by both the VQIS time plants will be treated for nematodes ne costs of these operations will be born	and
5. The phytosanitary ce	rtificate is to have the fo	llowing additional declarations:	
	pressure at the rate of	ted with Methyl Bromide for two hour (insert appropriate rate below) within	rs at
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Department of Livestock and Quarantine Services	Plant Import Specifications Manual
Temperature	Rate
10 - 15°C	48 g/m³
16 - 20°C	40 g/m ³
21 - 26°C	32 g/m ³
26 - 32°C	24 g/m

b. "The seedlings are free from injurious pests and diseases as determined by regular inspections."

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SPEC Iammi	dule No	- (u)	, illusii		
lammi					for Permit No
	IFIC IIVI	PORT REQ	UIREMEN	ITS FOR:	
aulow	<i>illaria</i> spp <i>vnia s</i> pp.).			
om A	ustralia	as Nursery S	tock -root	stocks and	cuttings (without foliage)
pplicat	tion for the	e importation of	plants with	roots will be o	considered per consignment.
lants a	approved	for importation	must meet th	ne following o	conditions:
r	•	•			identified to its botanical (scient ported or destroyed at the own
		y stock must b ppendix 3.4	e sourced fr	om an appro	oved nursery stock plant supplie
3.	The nurse	ery stock must b	e free from	soil, disease	symptoms and other contaminal
4.	The nurse	ery stock must b	e properly p	ackaged in c	lean new packages
5.	The phyto	sanitary certific	ate is to hav	e the followir	ng additional declarations:
		ts have been s			ame of approved insecticide) at a dosag
	Ap	pproved insection	ides are:		
Note	te:	Insecticide	s are to be us	ed at manufac	cturers' recommended rates
	"The roots 20 minute		n dipped in p	ohenamiphos	s at 10 ml a.i. per 10 litres of wate
(iii) "	"The plan	ts have been di within 7 days c	pped in of shipment."	_ (name of approved fu	ngicide) at a dosage of (dosage
	Ap	proved fungicio	des are:	metal mand diathi	-
Note	te:	Fungicides	are to be use	d at manufact	urers' recommended rates

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- 7. Transport arrangements from the point of entry to the PEQ station must be agreed upon between DLQS and importer prior to importation of plant articles
- 8. All plants will be held in a DLQS-approved post-entry quarantine station for a period of three (3) months. During this time plants will be treated for nematodes and routinely inspected for diseases and pests. The costs of these operations will be borne by the importer
- 9. The rooted plants must be treated with nematicide within two weeks of planting at the PEQ. Recommended nematicides are lists as follows:
 - (i) Nemacur (Granular Nematicide), Nemacur 100g Nematicide and Nemacur 400 Nematicide Liquid.

It is the responsibility of the importer or PEQ manager to supply and prepare the nematicide under supervision of DLQS staff and as per the manufacturer's recommended rates

Important Notice:

- (i) The whole Additional Declaration 5 above will only apply if the importer is bringing rootstock materials into Vanuatu. Section 5(ii) will not be applicable to shoots and other above ground plant materials.
- (ii) The department reserves the right to apply any other quarantine treatment within the period specified in 8 above pursuant to Sections 3, 4, 14 and 15(a) of the Plant Protection Act No.14 of 1997.
- (iii) There is only one (1) DLQS-approved Post-Entry Quarantine station in Vanuatu. The DLQS therefore encourages all intended importers of live plant materials to use these facilities for their plants. Negotiation for PEQ space at the station is between the owner/manager of the facilities the importer.

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<u>Depart</u>	ment of Livestoc	k and Quarantine Services		Plant Import Specifications Manual
Sche	edule No 56	Attachment No		for Permit No
SPE	CIFIC IMPO	RT REQUIREMENT	S F	OR: Palm and Cycad Seeds
	eaucarnea rec rahea armata aryota ophiope yrtostachys rei lyophorbe lane	ellis nda		Phoenix canariensis Roystonea regia Wodyetia bifurcate (foxtail palm)
from	all countries	as Seeds for sowing		
Seeds	approved for i	mport must meet the follow	wing	conditions:
1.	The seed is to	be sourced from an approved	d see	ed supplier as listed in Appendix 3.
2.	Each shipment	must have a valid import pe	rmit	
3.	 The seeds must be clearly labelled with the scientific name (unidentified nursery stock will be re- exported or destroyed at the owner's expense). 			
4.	All nursery stock must be sourced from a reputable nursery.			
5.	5. Seeds must be free of live organisms, diseases symptoms, soil, other seeds, other plant material (e.g. leaf, stem material, fruit pulp, pod material, etc.), animal material (e.g. animal faeces, feathers, etc.) and any other extraneous contamination.			
6.	The seeds mus	st be free from fleshy pericarp	o and	d be properly dried prior to shipment.
7.	(i) "The seed at the rate	ary certificate is to have the fds have been fumigated with le of (insert appropriate rate belows of shipment."	Meth	yl Bromide for 3 hours at atmospheric pressure
		Temperature		Rate
		10 - 15°C 16 - 20°C 21 - 26°C 26 - 32°C		48 g/m ³ 40 g/m ³ 32 g/m ³ 24 g/m
Khapra	a beetle rate:	21°C		80gm/m ³ for 48 hours."
	onsignment will			meet any of the above requirements will result in or destroyed at the owner's expense.
Khapra	i beetle rate mus	t be used by countries that h	ave	the beetle.

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<u>Departn</u>	ment of Livestock and Quarantine	<u>Services</u>	Plant Import	Specifications Manu	<u>ıal</u>
Sche	dule No 56 (i)	Attachment	No	for Permit No _	
SPEC	CIFIC IMPORT REQUIR	REMENTS F	OR:		
Î	Elaeis spp. (oil palm)				

From Costa Rica and Papua New Guinea as Seeds for sowing

Seeds approved for import must meet the following conditions:

- 5. The seed is to be sourced from an approved seed supplier as listed in Appendix 3.
- 6. Each shipment must have a valid import permit
- 7. The seeds must be clearly labelled with the scientific name (unidentified nursery stock will be reexported or destroyed at the owner's expense).
- 8. Seeds must be free of live organisms, diseases symptoms, soil, other seeds, other plant material (e.g. leaf, stem material, fruit pulp, pod material, etc.), animal material (e.g. animal faeces, feathers, etc.) and any other extraneous contamination.
- 9. The seeds must be free from fleshy pericarp and be properly dried prior to shipment.
- 10. The phytosanitary certificate is to have the following additional declarations:
 - "The seeds have been fumigated with Methyl Bromide for 3 hours at atmospheric pressure at the rate of _____ (insert appropriate rate below) _____ within 24 hours of shipment."

Temperature	Rate
10 - 15°C 16 - 20°C 21 - 26°C 26 - 32°C	48 g/m ³ 40 g/m ³ 32 g/m ³ 24 g/m

80gm/m3 for 48 hours." Khapra beetle rate: 21°C

Every consignment will be inspected on arrival. Failure to meet any of the above requirements will result in the seeds being either reshipped to the country of origin, or destroyed at the owner's expense.

Khapra beetle rate must be used by countries that have the beetle.

<u>Depart</u>	tment of Livestock and Quara	ntine Services	Plant Im	port Specifications Manual	
-	edule No 56 (ii)			•	
SPE	CIFIC IMPORT REQ	UIREMENTS	FOR:		
Î	Elaeis spp. (oil palm)				
From	China (Hainan Provinc	ce Only) as Se	eds for s	owing	
Seeds	approved for import must me	et the following co	nditions:		
1.	The seed is to be sourced fr	om an approved s	eed supplie	er as listed in Appendix 3.	
2.	The seeds are to be comme	ercially packaged in	n clean, nev	v packages.	
3.				anical name. Numbering or codin provided linking this to the botar	
4.		uit pulp, pod mate	erial, etc.),	, soil, other seeds, other plant mat animal material (e.g. animal fae	
5.	The seeds must be free from	n fleshy pericarp a	and be prop	erly dried prior to shipment.	
6.	The seeds must be treate phytosanitary Certificate mu			nsecticide from the list below. al declaration:	The
				of fungicide), fenamiphos and facturer's recommended rates."	
	Recommended chemicals				
	Fungicide Thiram Carbendazim Carboxin Captan Captafol	Chlo	cticide pyrifos nethrin thrin		

<u>De</u>	Department of Livestock and Quarantine Services	Plant Import Specifi	ications Manual
Bi	Bioremediation Agents		
Sc	Schedule No 57	Attachment No	for Permit No
SP	SPECIFIC (CONDITIONAL) IMPORT REQUIREMENTS	S FOR:	
DI	Bioremediation agents – Enretech-1 (Proprietary ing	redients)	
fro	rom Australia		
1.	. All bags/containers must be clearly labeled with the address (unidentified bags/articles will be re-exporte		
2.	 Permit is granted for Enretech-1 to be used only at t Livestock and Quarantine (DLQS) reserves the right purposes or at locations other than that specified. 		
 When handling/using Enretech-1 all workers must at all times have appropriate pro These must include: 			ppriate protective clothing
	 a. Footwear b. Overalls (at least 2 pairs each) c. Cloves (at least 2 pairs each) d. Nose protector e. Headwear – protective helmet f. Glasses 		
Ad	Additional requirements		
4.	 The DLQS will routinely monitor the use of Enretech completed. 	-1 on the Etas landfill	l until oil clean up work is
5.	 South Sea Shipping Ltd and Socadis must submit a upon completion of the oil clean-up job at the Etas la 		n the use of Enretech-1
	Note : This permit is issued only for this import. Sulsame job must each have an import permit also.	bsequent imports o	f Enretech-1 for the

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Schedule No 59	Attachment No	for Permit No
Concadio No co	Attaoriment No	1011 6111111110

SPECIFIC IMPORT REQUIREMENTS FOR: Musae Seeds

Department of Livestock and Quarantine Services Plant Import Specifications Manual

Heliconia chartacea (Sexy Pink) Heliconia lingulata (Fan)

From all countries as seeds for sowing

Seeds approved for import must meet the following conditions:

- 1. Exporter must be an approved supplier as per Appendix 3.2.
- 2. Each shipment must have a valid import permit
- 3. The seeds must be clearly labelled with the scientific name (unidentified nursery stock will be reexported or destroyed at the owner's expense).
- 4. Seeds must be free of live organisms, diseases symptoms, soil, other seeds, other plant material (e.g. leaf, stem material, fruit pulp, pod material, etc.), animal material (e.g. animal faeces, feathers, etc.) and any other extraneous contamination.
- 5. The seeds must be free from fleshy pericarp and be properly dried prior to shipment.
- 6. The phytosanitary certificate is to have the following additional declarations:
 - (i) "The seeds have been fumigated with Methyl Bromide for 3 hours at atmospheric pressure at the rate of _____(insert appropriate rate below) _____ within 24 hours of shipment."

Rate
18 g/m ³ 10 g/m ³ 32 g/m ³ 24 g/m

Khapra beetle rate: 21°C 80gm/m³ for 48 hours."

Notes:

Every consignment will be inspected on arrival. Failure to meet any of the above requirements will result in the seeds being either reshipped to the country of origin, or destroyed at the owner's expense.

Khapra beetle rate must be used by countries that have the beetle.

Department of Livestock and Quarantine Services	Plant Import Specifications Manual
Department of Livestock and Quarantine Services	Flant import Specifications Manual

Schedule No 60	Attachment No	for Permit No

SPECIFIC IMPORT REQUIREMENTS FOR:

*Dried Aquatic Animal Product

from Pacific Island Countries, Australia and New Zealand Only, as a dried product (unspecified drying process)

- 1. The Dried Aquatic Animal Products must have a phytosanitary certificate.
- 2. The Dried Aquatic Animal Products must be properly dried and stored to avoid infestation by insect and rodent pests.
- The phytosanitary certificate must have the following additional declaration:
 - (i) "The Dried Aquatic Animal Product has been fumigated with Methyl Bromide at 34g/m3 for 24 hours.

OR

The Dried Aquatic Animal Product has been fumigated with Phostoxin at a rate of 10 (ii) tablets/2m³ for the duration of seven (7) days.

AND

- (iii) The Dried Aquatic Animal Product has been inspected after treatment and certified free from all insect and rodent pest infestations".
- 4. Any import of Dried Aquatic Animal Product that does not meet any of the above requirements or is found to have been re-infested by pests upon its arrival in Vanuatu will be subject to one of the following at the owner's/importer's expense:
 - (i) Treatment by the Department of Livestock and Quarantine Services
 - Re-exportation of the product; or (ii)
 - (iii) Destruction

*Dried Aquatic Animal Product includes: dried fish, crustaceans, mollusks that have undergone unspecified drying processes in the country of origin.

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<u>Depa</u>	artmen	t of Livestock and Quarantine S	ervices Plant Impor	t Specifications Manual	
Scł	Schedule No 61 Attachment No for Permit No				
SPI	ECIF	IC IMPORT REQUIRE	MENTS FOR:		
*Aq	uatic	Animal Feed Products			
Î Î		ellfish diet tifer diet			
1.	The p	products must be sourced fro	m an approved supplier	as per Appendix 3.3	
2.		mporter must lodge an impor Quarantine prior to importing		the Department of Livestock	
3.	The feed product must not contain any live form or any organisms				
4.	Any import of feed product that does not meet any of the above requirements will be subject to one of the following at the owner's/importer's expense:				
	(i)	Re-exportation of the produ	ıct; or		
	(ii)	Destruction			

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^{*} Aquatic Animal Feed Products must have undergone processing procedures that render any live organism constituents dead in the product intended for importation into Vanuatu

Department of Livestock and Quarantine Se	rvices Plant Import Spe	ecifications Manual
Schedule No 62	Attachment No	for Permit No
SPECIFIC IMPORT REQUIREM	MENTS FOR:	

From Australia and New Zealand as brewers grain

- 1. The consignment is to be sourced from an approved seed supplier as listed in Appendix 3.1.
- 2. The malt is to be commercially packaged in clean, new packages.
- 3. Each shipment must have a valid import permit
- 4. The malt must have a Phytosanitary Certificate from the country of origin to certify the product freedom from contamination, including soil, plant and plant residue and insect pests.
- 5. The malt has been produced by sprouting followed by hot air drying which involves a method to remove the sprout
- 6. The malt will be inspected on arrival in Vanuatu.

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<u>Depai</u>	rtment of Livestock and Quarantine S	Services	Plant Import	Specifications Manual	
Sch	edule No 63	Attachr	ment No	for Permit No	
SPE	CIFIC IMPORT REQUIRE	MENTS	FOR:		
Seed	ds for Planting:				
	Jatropha curcas				
Fror	m Philippines				
7.	The seed is to be sourced from	an approv	ed seed suppl	lier as listed in Appendix 3.1	۱.
8.	The seeds are to be commercially packaged in clean, new packages.				
9.	Each shipment must have a valid import permit				
10.	Each type of seed must be cle coding of packets is acceptable, the botanical name.				
11. The seeds must be treated with a fungicide and an insecticide from phytosanitary Certificate must have the following additional declarations of the control of the cont				he	
	"The seeds in this consignment crops".	t have not b	peen sourced f	from any genetically modifie	ed
	"The seeds have been treated v			(name of fungicide) and facturer's recommended	
	rates."				
	Recommended chemicals				
	Fungicide Carboxin Apron Plus (carboxin + furathio	carb)	Insecticide Pyriproxyfe Endosulfan	n + dicofol	

12.0 APPENDIX 2:

Custard Apple

SCHEDULE OF FRUIT FLY HOST MATERIAL

Amara Langsat Lauki Amargosa Annona sp. Lemon Apple Lime **Apricot** Longan Averrhoa carambola Loofah Lychee Avocado Mango Aubergine Banana Mangosteen Breadfruit Marrawa Capsicum Melon

Carambola Mountain Apple

Cherimoya Nectarine Cherry Orange Chili Otaheit Apple Choko Passionfruit Citrus spp. Pawpaw Citrullus spp. Peach Courgette Pear Cucurbitaceae Pineapple Cucumber Plantain

Plum

Date Pomegranate Durian Pumpkin Egg Plant Rambutan Five Corner Sapodilla Fig Scallopini Gheelora Soursop Golden Apple Solanum spp. Granadilla Spondia sp Grape Squash

Grapefruit
Guava
Strawberry
Gumfruit
Syzgium sp
"Island" Lychee
"Island" Chestnut
Jackfruit
Taroi
Jujube
Star Fruit/Apple
Strawberry
Syzgium sp
Tamarind
Tomato
Taroi
Vi

Karella Watermelon Kaviki Zucchini

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13.0 APPENDIX 3.1:

LIST OF APPROVED SEED SUPPLIERS

	AUSTRALIA	
Arthur Yates Ltd	Northrup KWG	Southern Cross Seeds Ltd
Bejo Seeds	Pacific Seeds Pty Ltd	Triagro
Blue Ribbon	Pioneer Seeds	Yates Australia
Colgrave Seeds	Progressive Seeds Pty Ltd	Terranova Seeds Pty Ltd
Henderson Seeds	Rijk Zwann	-
Heritage Seeds Pty Ltd	Seminis Vegetable Seeds Australia Ltd	
Lefroy Valley South	S & G Seeds	
New World Seeds Pty Ltd	South Pacific Seeds Ltd	
	JAPAN	
Dai ichi Seeds Co Ltd	Kaneko Seeds Co Ltd	Takii & Co Ltd
Fujita Seed Co	Nozaki Saishujo	Tokita Seed Co
Kadoya Co	Sakata Seed Corp	Watanabe Seed Co Ltd
•	·	
	NEW ZEALAND	
Canterbury Seed Co	New Zealand Agriseeds Ltd	South Pacific Seeds (NZ) Ltd
Corson Grain Ltd	Peter B Dow & Co	Terranova Seeds Ltd
Cropmark NZ Ltd	Prebble Seeds Ltd	Watkins new Zealand Ltd
Excel Seeds NZ Ltd	Pyne Gould Guiness Ltd	Webling & Stewart Seeds
Genetic Technologies Ltd	Rijk Zwann	Wrightson Seeds Ltd
Midlands Seed Ltd	Seminis Vegetable Seeds NZ Ltd	Yates New Zealand Ltd
New World Seeds Ltd	Syngenta Ltd	King seeds
	USA	
Abbot & Cobb	Environmental Seed Producers	Nicklow Seeds
Alf Christianson Seeds Co	Ferry Morse Seeds	Pan America Seeds
Asgrow Seeds Co	Foundation	Petoseed/Seminis
Bakker Bros of Idaho	Goldsmith Seeds	Roger Bros Seeds
Ball Seed Corporation	Harris Moran Seeds	Seeds by Design Inc
Bodger Seed Ltd	Hollar & Co Inc	Shamrock Seed Co Inc
Burpee Seeds	Horace Anderson Seeds	Sun Seeds
California Asparagus Seed	Illinois Seed	Waller Seeds
Crookhams	Intermountan Bean Co Ltd	Sunland Seeds Idaho
Dessert's Cal Seed	Johnny's Seeds	Heritage Seeds Pty Ltd
Dessert Seeds LLC, California	Bonanza Seed International, Inc.	American Seed Company
ŕ	seedsales@bonanzaseeds.com	info@americanseedco.com
	NETHERLANDS	
Rijk Zwann	De Ruiter Seeds	Syngenta Seeds B.V.
	Hybrid Seeds	Westeinde 62, P O Box 2
	Bergschenhoek	1600AA Enkhuizen
	The Netherlands	Holland
	INDIA	
Gautam Global		
	THAILAND	
Tropical Seeds	Chia Tai Seeds Co Ltd	

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Department of Livestock and Quarantine Services Plant Import Specifications Manual

Department of Livestock and Quarantine Services Plant Import Specifications Manual				
Green-Seeds Co Ltd	VIETNAM	I		
Green-Seeus Co Llu	TAIWAN			
Vnous Vou Cood Co Ltd				
Known-You Seed Co Ltd	Evergrow seed Co Ltd			
	HONG KONG	T		
Clover Seeds Company Ltd.				
info@cloverseed.com.hk				
	KOREA			
Nongwoo Bio Co Ltd				
Fax: 031 213 8845				
Tel: 031 213 4323 7				
Website:				
http/www.nongwoobio.co.kr				
	GERMANY			
Rare Palm Seeds Ltd				
	PNG			
PNG Oil Palm Company Ltd.				
	FIJI			
Hop Tiy & Co Ltd				
GPO Box 729, Suva				
Tel: 330 0309 or 330 0875				
Fax: 330 2985				
	COSTA RICA			
Compact Seeds & Clones, San				
Jose				
	ISRAEL			
Hazera Genetics Ltd	C.T.S limited	Zeraim Gedera Ltd.		
Berurium M.P. Shikmim	A Haharash Street	P O Box 103, Gedera		
Israel	Hod Hasharon 45240	Israel		
Tel: +972 8 850 8850	Israel	Tel: 08-9446220		
Email: sales@hazera.com	Tel: 09 – 762 6 257	Fax: 08-9446262		
http: www.hazera.com	101.03 - 102 0 231	Email: zeraim@zeraim.co.il		
Titip. www.nazera.com	NEW CALEDONIA	Email: 2014im @2014im.00.ii		
Institut Agronomique néo-	NEW CALLBONIA			
Caledonien (IAC)				
Tel: (687) 43.73.15				
Fax: (687) 43.73.16				
(001) 10.10.10	CHINA			
China National Machinery &	Beihai Green Kingdom &			
Equipment Import/Export Corp	Landscape-Creating Co. Ltd			
Xuanwu District, Hainan Province	Beihai Rd huajie lvxinyuan,			
Additive District, Haman Flovince	Beihai, Guangxi			
	PHILLIPNES			
Intropho Clobal Cad Dbd	FAILLIFNES			
Jatropha Global Snd. Bhd				
C/o Aguilawin Industries Del. Phils.				
405 Victoria Heights Subdivision,				
Lanang, Davao City 6000				
Philippines	FRANCE			
Tanaina	FRANCE	Tankaisan		
Tropica	Les Doigts Verts	Technisem		
Technisem. 7 Av. Du Garigliano	Castros Gerand	49160 Longue-Jumelles		
91601 Saigny sur Orge. France	1, avenue de la Gardette, BP 23	France		
	33 564 Carbon-blanc Cedex	Website: www.technisem.com		
	Tel: 05 57 80 90 90			
	Email: info@lesdoigtsverts.com			

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Department of Livestock and Quarantine Services Plant Import Specifications Manual
Website: www.lesdoigtsverts.com
HAWAII

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CTAHR-Agr. Diagnostic Svc. Ctr.
1910 East West Rd, Sherm. Lab
#134
Honolulu, Hawaii 96822
Phone: (808) 956-8053 Fax:
(808) 956-2592

BRSEEDS sementes
Brazila

13.1 APPENDIX 3.2:

LIST OF APPROVED PLANT TISSUE CULTURE LABORATORY SUPPLIERS

AUSTRALIA			
Plant Biotech			
7 Thougla Place			
buderim QLD 4556, Australia			
USA			
Agri-Starts 1, Inc	Agri-Starts 3, Inc	Agri-Starts 4, Inc	
1728 Kelly Park Road	19825 E State Road 44	3941 Britt Road	
Atopka, Florida 32712, USA	Eustis, Florida 32736, USA	Mount Dora, Florida 32757, USA	
Tel: (407) 889-8055	Tel: (352) 589-8055	Tel: (352) 385-2663	
Fax: (407) 889-2523	Fax: (352) 589-7030	Fax: (352) 385-2660	
NEW CALEDONIA			

13.2 APPENDIX 3.3:

LIST OF APPROVED AQUATIC ANIMAL FEED SUPPLIERS

AUSTRALIA			
ProAqua (Reed Mariculture Inc.	ProAqua (Reed Mariculture Inc.		
Distrubutor)	Distrubutor)		
Suite 11 Level I Palza Chamber	104 Main St. Romsey		
3-15 Dennis Rd. Springwood	Victoria, Australia 3434		
QLD 4127			
USA			
Reed Mariculture Inc.			
520 McGlincy Lane #1			
Campbell CA95008			
California			

13.3 APPENDIX 3.4

LIST OF APPROVED PLANT SUPPLIERS

AUSTRALIA				
Save The World Technologies Inc.	Tropical Lawns Pty Ltd	Eco2 Forests Inc.		
Level 5, 16 Queensland Ave	104 Little Mulgrave Rd	220 Millstream Rd		
Broadbeach QLD 4218	Via Gordanvale, QLD 4865	Cedar Vale, QLD 4285		
Birdwood Nursery	Tubestocks Queensland Pty Ltd			
71 - 83 Blackall Range Road	Tel: 07 3273 5255			
Woombye Qld 4559	Fax: 07 3273 3188,			
	Queensland			
NEW CALEDONIA				
Institut Agronomique néo-				
Caledonien (IAC)				
Tel: (687) 43.73.15				
Fax: (687) 43.73.16				
INDIA				
GoGreen Farms				

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010 - INDIA			
Phone: +91 9415524366, +91 522			
2393327			
Email:			
rahul.misra@gogreenfarms.com,			
rahulmisra72@gmail.com			
- 0			
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Anthuriumweg 14, 2665 KV			
Tel: +31 10 529 1919			
Fax: +31 10 529 1929			
THAILAND			
Kultana Orchids			
39/6 Nawong Pracha Patana Road,			
Donmuang, Bangkok 10210			
Thailand			
Tel: 66 2 565 5463, 565 5464,			
565 5465			
Fax: 66 2 565 5466			
www.orchid.in.th			
Email: kultana@orchid.in.th			