

## **MINISTRY FOR PRIMARY INDUSTRIES**

# STANDARD 155.02.06

**Importation of Nursery Stock** 

Issued as an import health standard pursuant to section 24A of the Biosecurity Act 1993

Regulation & Assurance Plants, Food & Environment Directorate PO Box 2526 Wellington 6140, New Zealand www.mpi.govt.nz

Growing and Protecting New Zealand

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### ENDORSEMENT

This Ministry for Primary Industries standard is hereby approved. Pursuant to section 24A of the Biosecurity Act 1993, I hereby issue this document as an import health standard.

Signature of Manager, Import & Export Plants Acting pursuant to delegated Director-General authority

Date: 12 December 2016

### REVIEW

This standard is subject to periodic review. Amendments will be made to the signed original as required. The signed original will be held by the Plant Imports and Exports Group, Ministry for Primary Industries, Pastoral House, 25 The Terrace, Wellington.

## AMENDMENT RECORD

Amendments to this standard will be given a consecutive number and will be dated in the body of the table and in the footer. Brief details of the amended pages are included below.

No:	Details:	Date:
1	Section 2.2.1.7 Pesticide treatments for dormant bulbs	27 April 2005
2	<i>Lilium</i> schedule of special conditions, sections 2.2.1.6, 2.2.1.7 and 2.2.2.	17 June 2005
3	Ficus schedule	6 September 2005
4	Acacia, Acer, Allium, Canna, Cotoneaster, Cycas, Hippeastrum, Hydrangea, Iris, and Lilium schedules	6 October 2005
5	Acacia, Acer, Begonia, Canna, Cotoneaster and Hydrangea schedules, section 2.2.1.7	8 February 2006
6	Acer, Aesculus, Arbutus, Acacia, Calladium, Camellia, Castanea, Gaultheria, Fagus, Kalmia, Photinia, Prunus, Vaccinum schedules, section 2.2.1.10, section 2.2.1.11	22 May 2006
7	Actinidia, Hippeastrum and Prunus schedules	9 August 2006
8	Allium, Fragaria, Hippeastrum, Miscanthus, Solanum tuberosum, and Zantedeschia schedules.	4 August 2008
9	Corylus and Wollemia nobilis schedules.	10 November 2008
10	Allium, Persea, Rubus, Vaccinium, and Vaccinium macrocarpon schedules.	7 April 2009
11	Sections1.4, 2.2.1.8, 2.2.1.9, 2.2.1.11, 2.2.3, and 3	1 October 2009
12	Section 2.2.1.11	20 October 2009
13	Tulipa schedule	18 January 2010
14	Prunus, Solanum tuberosum, and Vaccinium macrocarpon schedules.	6 July 2010
15	Allium schedule	13 September 2010
16	Berberis, Carpinus, Cotoneaster, Eucalyptus, Nandina, Olea, Populus, Pseudotsuga, Ulmus schedules, section 2.2.1.10 and section 2.2.1.11	7 June 2011
17	Phalaenopsis schedule	8 August 2011
18	Removal of the schedules for <i>Acca sellowiana</i> and <i>Agonis, with</i> incorporation under the <i>Metrosideros</i> schedule. Amendment to the <i>Eucalyptus</i> and <i>Eugenia</i> schedules.	25 August 2011
19	Dracaena schedule	12 September 2011
20	Malus schedule	20 June 2012

21	Artocarpus schedule	29 June 2012
22	<i>Cycas</i> , <i>Dracaena</i> , <i>Fuchsia</i> schedules, section 2.2.1.10, 2.2.1.11, 2.2.3 and 2.3.3	16 August 2012
23	Solanum tuberosum schedule	8 April 2013
24	Eucalyptus, Eugenia, Metrosideros and Vitis schedules	22 May 2013
25	Actinidia schedule	6 September 2013
26	Section 2.2.2.2	27 January 2014
27	Vitis schedule	11 March 2014
28	Rubus schedule	21 March 2014
29	Section 2.3.2.1, section 2.2.1.11, schedules for Allium, Begonia, Canna, Citrus, Crocus, Dahlia, Fortunella, Fragaria, Gladiolus, Hippeastrum, Lilium, Malus, Miscanthus x giganteus, Narcissus, Olea, Persea, Poncirus, Prunus, Rubus, Solanum tuberosum, Tulipa, Vaccinium, Vaccinium macrocarpon and Vitis	11 June 2014
30	Schedules for Chrysanthemum, Diascia, Dahlia and Solanum	18 August 2014
31	Schedules for Citrus, Fortunella, Fragaria, Malus and Poncirus	27 November 2014
32	Schedules for <i>Hippeastrum</i> and <i>Vitis</i>	21 January 2015
33	New section for <i>Ceratocystis fimbriata</i> (section 2.2.1.8), renumbering of subsequent sections, new schedule for <i>Platanus</i> for <i>C. platani</i> , sections 2.2.1.6 and 2.2.1.7, schedules for <i>Acacia</i> , <i>Acrocomia</i> , <i>Carica</i> , <i>Carya</i> , <i>Carya</i> ovata, <i>Citrus</i> , <i>Delphinium</i> , <i>Eucalpytus</i> , <i>Fagus</i> , <i>Fagus</i> sylvatica, <i>Ficus</i> , <i>Fragaria</i> , <i>Juglans</i> , <i>Malus</i> , <i>Mangifera</i> , <i>Metrosideros</i> , <i>Populus</i> , <i>Prunus</i> , <i>Quercus</i> , <i>Rubus</i> , <i>Tulipa</i> , <i>Ulmus</i> , <i>Vaccinium</i> and <i>Vitis</i>	10 December 2015
34	Removal of TEM as a phytosanitary measure for the Olea, Prunus, Vaccinium and Solanum tuberosum schedules; removal of Peach violet mosaic virus from the pest list of Prunus; update of Fragaria, Malus, Prunus, Rubus and Vitis schedules for the sodium hypochlorite treatment, and addition of APMMV to the pest list in the Solanum tuberosum schedule.	11 March 2016
35	Addition of <i>Veronica spicata</i> as a host for <i>Phytophthora</i> <i>ramorum</i> and update the host list and geographic distribution of <i>Xylella fastidiosa</i>	06 May 2016
36	New section for <i>Phellinus noxius</i> (section 2.2.1.13), renumbering of subsequent sections; schedules for <i>Acacia</i> , <i>Acrocomia</i> , <i>Aesculus</i> , <i>Araucaria</i> (new), <i>Arbutus</i> , <i>Artocarpus</i> , <i>Camellia</i> , <i>Camellia sinensis</i> , <i>Cedrus</i> , <i>Citrus</i> , <i>Crataegus</i> , <i>Cycas</i> , <i>Delphinium</i> , <i>Diospyros</i> , <i>Eriobotrya</i> , <i>Eucalyptus</i> , <i>Eugenia</i> , <i>Ficus</i> , <i>Fortunella</i> , <i>Hebe</i> , <i>Hydrangea</i> , <i>Litchi</i> , <i>Mangifera</i> , <i>Metrosideros</i> , <i>Nandina</i> , <i>Persea</i> , <i>Planera</i> , <i>Poncirus</i> , <i>Populus</i> , <i>Prunus</i> , <i>Rhododendron</i> , <i>Rosa</i> , <i>Salix</i> , <i>Ulmus</i> , and <i>Vitis</i>	21 November 2016

### 1. INTRODUCTION

### 1.1 OFFICIAL CONTACT POINT (NEW ZEALAND NATIONAL PLANT PROTECTION ORGANISATION)

The official contact point in New Zealand for overseas NPPOs is the Ministry for Primary Industries. All communication pertaining to this import health standard should be addressed to:

Ministry for Primary Industries PO Box 2526 25 The Terrace Wellington NEW ZEALAND

Telephone:+64 4 894 5514Fax:+64 4 894 0662E-mail:plantimports@mpi.govt.nzWebsite:http://www.biosecurity.govt.nz

### **1.2 SCOPE**

This standard describes the import specifications and entry conditions for nursery stock imported into New Zealand.

### **1.3 REFERENCES**

- Biosecurity Act 1993
- Hazardous Substances and New Organisms Act 1996 (HSNO Act 1996)
- Biosecurity New Zealand Standard PBC-NZ-TRA-PQCON: Specification for the Registration of a Plant Quarantine or Containment Facility, and Operator <u>http://www.biosecurity.govt.nz/files/regs/stds/pbc-nz-tra-pqcon.pdf</u>
- Biosecurity New Zealand Standard PIT-OS-TRA-ACPQF: Accreditation of Offshore Plant Quarantine Facilities and Operators <u>http://www.biosecurity.govt.nz/border/transitional-facilities/plants/pit-os-traacpqf.htm</u>
- Biosecurity New Zealand Standard 155.04.03: Specification for the Registration of a Plant Pest Diagnostic Laboratory, and Operator <u>http://www.biosecurity.govt.nz/border/transitional-facilities/plants/155-04-03.htm</u>
- Glossary of phytosanitary terms, 2006. ISPM No 5, FAO, Rome
- Requirements for the establishment of pest free places of production and pest free production sites, 1999. ISPM No 10, FAO, Rome
- Guidelines for phytosanitary certificates, 2001. ISPM No 12, FAO, Rome
- Guidelines for a phytosanitary import regulatory system, 2004. ISPM No 20, FAO, Rome
- Guidelines for the determination and recognition of equivalence of phytosanitary measures, 2005. ISPM No 24, FAO, Rome
- Diagnostic protocols for regulated pests, 2006. ISPM No 27, FAO, Rome

### 1.4 DEFINITIONS AND ABBREVIATIONS

**a.i.:** Active ingredient.

Basic: The basic conditions with which all consignments of nursery stock must comply.

Budwood: See Cuttings

**Bulb:** A thickened, vegetative part of a plant in a dormant state, e.g., true bulbs, bulbils, corms, tubers and rhizomes.

**Cuttings:** A nursery stock commodity sub-class for propagation material from the stem only (no roots). Cuttings may be required to be dormant.

**Dormant:** Temporarily inactive/suspended growth (cuttings of deciduous species should have no leaves; bulbs should have no leaves or roots).

**Environmental Protection Authority (EPA):** Authority responsible for administering the Hazardous Substances and New Organisms Act 1996.

**Genetically Modified Organism:** (as defined by the HSNO Act 1996): Any organism in which any of the genes or any other genetic material:

- a. has been modified by *in-vitro* techniques; or
- b. is inherited or otherwise derived, through any number of replications, from any genes or other genetic material which has been modified by *in-vitro* techniques.

Graftstick: See Cuttings

**Import health standard:** A standard issued under s22 of the New Zealand Biosecurity Act (1993) by the Director-General on the recommendation of a Chief Technical Officer, specifying the requirements to be met for the effective management of risks associated with the importation of risk goods.

**Import Permit:** Official document authorizing importation of a commodity in accordance with specified phytosanitary requirements (Note: Permits for imports into New Zealand are issued by the Ministry for Primary Industries).

Inspector: Inspector under the Biosecurity Act 1993.

**International Plant Protection Convention:** International Plant Protection Convention, as deposited with FAO in Rome in 1951 and as subsequently amended [FAO, 1990]

**IPPC:** International Plant Protection Convention

**International Standard for Phytosanitary Measures:** An international standard adopted by the Conference of FAO, the Interim Commission on Phytosanitary Measures or the Commission on Phytosanitary Measures, established under the IPPC [CEPM, 1996; revised CEPM, 1999]

ISPM: International Standard for Phytosanitary Measures

Level 1 (L1), Level 2 (L2) or Level 3 (L3) Quarantine: A system of post entry quarantine screening whereby nursery stock is grown under certain specified conditions on a property and by a person registered by MPI (see Standard PBC-NZ-TRA-PQCON: Specification for the Registration of a Plant Quarantine or Containment Facility, and Operator

**Lot:** A number of units of a single commodity identifiable by its homogeneity of composition, origin etc., forming part of a consignment. [FAO, 1990].

**MPI**: The Ministry for Primary Industries, formerly the Ministry of Agriculture and Forestry (MAF).

Maximum Pest Limit (MPL): The maximum level of infestation/contamination allowed within a consignment.

**National Plant Protection Organisation:** Official service established by Government to discharge the functions specified by the IPPC. [FAO, 1990; formerly Plant Protection Organization (National)].

**Non-dormant:** Normal state of plant growth, not in suspended growth.

NPPO: National Plant Protection Organisation

**Nursery Stock:** Whole plants or parts of plants imported for growing purposes, e.g. cuttings, scions, budwood, marcots, off-shoots, root divisions, bulbs, corms, tubers, rhizomes, and plants *in vitro*.

Permit to Import: See Import permit

**Pest:** Any species, strain or biotype of plant, animal or pathogenic agent injurious to plants or plant products [FAO, 1990; revised FAO, 1995; IPPC, 1997]

Note: For the purpose of this standard "pest" includes an organism sometimes associated with the pathway, which poses a risk to human or animal or plant life or health (SPS Article 2).

**Pest free area:** An area in which a specific pest does not occur as demonstrated by scientific evidence and in which, where appropriate, this condition is being officially maintained [FAO, 1995]

**Pest free place of production:** Place of production in which a specific pest does not occur as demonstrated by scientific evidence and in which, where appropriate, this condition is being officially maintained for a defined period [ISPM Pub. No. 10, 1999]

**Phytosanitary Certificate:** Certificate patterned after the model certificates of the IPPC [FAO, 1990]. The certificate must follow the pattern set out in the model phytosanitary certificate, ISPM Pub. No. 12, 2001, "Guidelines for phytosanitary certificate".

The certificate is issued by the exporting country's NPPO, in accordance with the requirements

of the IPPC, to verify that the requirements of the relevant import health standard have been met.

**Plants Biosecurity Index (PBI):** A database of plant species that have been approved by EPA and may be imported provided they meet certain conditions. The PBI can be found at the following web address: <u>http://www1.maf.govt.nz/cgi-bin/bioindex/bioindex.pl</u>

**Plants in tissue culture:** Plants *in vitro* that have been prepared as tissue culture from one parent by asexual reproduction (clonal techniques) under sterile conditions.

**Plants** *in vitro*: A commodity class for plants growing in an aseptic medium in a closed container [FAO, 1990; CEPM, 1999; ICPM, 2002 formerly plants in tissue culture].

**Post Entry Quarantine (PEQ):** The quarantine conditions [Level 3, Level 2, or Level 1 (high or medium security)] under which nursery stock must be grown.

**Quarantine Pests (Regulated Organisms):** Quarantine pests (regulated organisms) are those pests (organisms) for which phytosanitary actions would be undertaken if they were intercepted/detected. These include new organisms as defined by the Hazardous Substances and New Organisms Act 1996.

**Scionwood:** See Cuttings

**Unit:** The basic element selected for sampling. For nursery stock this unit may be a plant, bulb or cutting. For tissue cultures it is the vessel containing the cultures.

Whole Plants: A nursery stock commodity sub-class for rooted cuttings and whole plants.

### 1.5 GENERAL

Plant species for which entry conditions or import health standards have been developed are listed alphabetically in MPI's Plants Biosecurity Index.

If a species is not listed in the Plants Biosecurity Index, it means that conditions for import into New Zealand have not been developed. For new organisms (species), including genetically modified organisms, as defined in the Hazardous Substances and New Organisms Act 1996, an application has to be made to the Environmental Protection Authority (EPA) at the following address:

Environmental Protection Authority PO Box 131 Wellington 6140 NEW ZEALAND Phone: +64 4 916 2426 Fax : +64 4 914 0433 E-mail: info@epa.govt.nz

Website: <u>http://www.epa.govt.nz</u>

If a plant species is not included in the Plants Biosecurity Index, but is considered by an importer

to be established in New Zealand, the applicant should provide information, including supporting evidence capable of being verified, to EPA. If EPA approves an application, MPI will undertake a pest risk analysis and develop an import health standard in accordance with the requirements of the Biosecurity Act 1993. Pest risk analyses may be undertaken at the importer's expense. For inquiries regarding pest risk analyses, please contact MPI at the address given below.

The Ministry for Primary Industries can also be contacted for information on permit application procedures and import health standards. Address for the Plant Imports Team:

Plant Imports Ministry for Primary Industries P.O. Box 2526 Wellington 6140 NEW ZEALAND

Telephone:+64 4 894 0862Fax:+64 4 894 0662E-mail:plantimports@mpi.govt.nzWebsite:http://www.biosecurity.govt.nz

### 1.6 CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES

The importation of plants and plant products of some plant species is regulated under the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), of which New Zealand is a signatory. Regulated plant species, where appropriate, must be accompanied by a valid CITES export permit issued by the appropriate management authority in the country of export. Additional information can be obtained at: http://www.cites.org

A CITES import permit, issued by the Department of Conservation, may also be required by New Zealand legislation for specimens of selected species. To confirm whether is a specific species requires a CITES import permit, please contact the Department of Conservation (http://www.doc.govt.nz).

### **1.7 EQUIVALENCE**

It is expected that the product will meet the conditions of this import health standard in every respect. If the product does not comply with the requirements, an application for equivalence may be submitted to MPI for consideration prior to importation. This must explain the reason(s) why the consignment may be considered of equivalent phytosanitary status to this import health standard, and what proposal is made to achieve an equivalent phytosanitary status.

## 2. IMPORT SPECIFICATION AND ENTRY CONDITIONS

### 2.1 INSPECTION ON ARRIVAL AND MAXIMUM PEST LIMIT

A randomly drawn sample of 600 units, from each homogenous lot within in a consignment, shall be inspected on arrival. Where a lot is comprised of less than 600 units, 100% inspection is required.

Infestation by visually detectable quarantine pests on inspection at the border must not exceed the Maximum Pest Limit (MPL) which is currently set at 0.5%. To achieve a 95% level of confidence that the MPL will not be exceeded, no infested units are permitted in a randomly drawn sample of 600 units (i.e. acceptance number = 0).

### 2.2 ENTRY CONDITIONS

All imported nursery stock must comply with the following requirements:

a) **Basic Conditions** that apply to all nursery stock, as indicated in the Plants Biosecurity Index and outlined in Section 2.2.1 and 2.2.2.

AND

b) **Special Conditions** that apply to particular types of nursery stock, as indicated in the Plants Biosecurity Index and outlined in the **Schedule of Special Conditions**.

### 2.2.1 Basic Conditions

### 2.2.1.1 Types of Nursery Stock that may be imported

Nursery stock requiring only basic entry conditions may be imported in any of the following types, as:

- Cuttings (dormant and/or non-dormant)
- Whole Plants
- Dormant Bulbs and Tubers
- Tissue Culture (see section 2.2.2)

### 2.2.1.2 Import Permit

An import permit is required unless specified otherwise in section 2.2.2 or a schedule of special conditions. To apply for a permit, complete the Form "Application for Permit to Import Nursery Stock" available from the Permit Office or on MPI's website: http://www.biosecurity.govt.nz/forms/imports-plants-ai-ns

The completed form should be returned to the Permit Office who will ensure that the PEQ requirements can be met before issuing an import permit.

### 2.2.1.3 Labelling

Each type of plant in the consignment must be clearly identified with its scientific name (genus and species).

### 2.2.1.4 Cleanliness

Only inert/synthetic material may be used for the protection, packaging and shipping materials of the nursery stock. Consignments contaminated with soil shall be treated, reshipped or destroyed. The interception of other extraneous matter, where it cannot be readily removed, may result in reshipment or destruction of the consignment.

### 2.2.1.5 Phytosanitary Certificate

Consignments must be accompanied by a phytosanitary certificate certifying that the nursery stock has been inspected in the exporting country in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests, and conforms with New Zealand's current import requirements. If visually detectable pests are found which are not listed in the import health standard, the certifying NPPO must establish their regulatory status prior to issuing the certificate. This information is available in MPI's "Biosecurity Organisms Register for Imported Commodities":

http://www.maf.govt.nz/biosecurity/pests-diseases/registers-lists/boric/

If a visually detectable pest is not listed in this register, the certifying NPPO must contact MPI (see section 1.1) to establish the regulatory status of the pest.

### 2.2.1.6. Pesticide treatments for whole plants and cuttings

## (a) For whole plants the phytosanitary certificate must have the following additional declaration, unless stated otherwise in the "schedule of special conditions":

"The plants were raised from seed/cuttings in soil-less rooting media in containers maintained out of contact with the soil".

### OR

"The roots of the plants have been dipped in fenamiphos at 1.6g a.i. per litre of water for 30 minutes".

## (b) All whole plants and cuttings must be treated for insects and mites as follows, unless stated otherwise in the "schedule of special conditions":

### **Insects**

One of the following three treatments is required:

(1) Methyl bromide (dormant material only): fumigation for 2 hours at atmospheric pressure at one of the following combinations of rate  $(g/m^3)$  and temperature (°C):

Rate (g/m <sup>3</sup> )	Temperature (°C)
48	10 - 15
40	16 - 20
32	21 - 27
28	28 - 32

### OR

(2) Hot water treatment/chemical treatment (dormant material only): immersion in hot water at a constant temperature of 24°C for at least 2 hours, followed by immersion in hot water at a constant temperature of at least 45°C for at least 3 hours (period required at the stated temperatures excluding warm-up times). Immersion in chlorpyrifos dip (2.4 g active ingredient

per litre of dip or as per manufacturer's recommendations) containing a non-ionic surfactant for 2 minutes with agitation. The treatment time must be increased to 5 minutes if bubbles remain present on the bulb surface. The dip solution must be used no more than twice or as per manufacturer's recommendations. The chlorpyrifos dip may be incorporated in the hot water treatment.

### OR

(3) Chemical treatment: spray, or preferably immerse in a dip(s) with agitation, according to the following conditions. The plants must be sprayed/dipped using two active ingredients chosen from the table below, one belonging to the organophosphorous chemical group and the other from a different group. For dipping, the treatment time is normally 2 minutes (except fenvalerate) but must be increased to 5 minutes if bubbles remain present on the plant surface. Dip solutions must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Chemical group	Active ingredient	Dip time	Notes
Carbamate	Carbaryl	2-5 mins	
Diacylhydrazine	Tebufenozide	2-5 mins	
Neonicotinoid	Imidacloprid (0.16 g per litre of dip/spray)	2-5 mins	Non-dormant material only
Neonicotinoid	Thiacloprid (0.16 g per litre of dip/spray)	2-5 mins	Non-dormant material only
Organophosphorous	Acephate (0.75 g per litre of dip/spray)	2-5 mins	Non-dormant material only
Organophosphorous	Chlorpyrifos (0.8 g per litre of dip/spray)	2-5 mins	Non-ionic surfactant required for dipping
Organophosphorous	Dimethoate	2-5 mins	Non-dormant material only
Organophosphorous	Pirimiphos-methyl (0.475 g per litre of dip/spray)	2-5 mins	Non-ionic surfactant required for dipping
Pyrethroid	Deltamethrin	15 mins	
Pyrethroid	Fenvalerate	15 mins	
Spinosyns	Spinosad	2-5 mins	Dip/spray at room temperature

### <u>Mites</u>

One of the following two treatments is required:

(1) Methyl bromide (dormant material only): fumigation for 2 hours at atmospheric pressure at one of the combinations of rate  $(g/m^3)$  and temperature (°C) prescribed for insects above.

OR

(2) Chemical treatment: spray, or preferably immerse in a dip(s) with agitation, according to the following conditions. The plants must be sprayed/dipped using either Abamectin or two active ingredients belonging to different chemical groups chosen from the table below. For dipping, the treatment time is normally 2 minutes but must be increased to 5 minutes if bubbles remain present on the plant surface. Dip solutions must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Chemical group	Active ingredient	Dip time	Notes
Avermectin	Abamectin (0.009 g per litre of dip/spray)	2-5 mins	Non-ionic surfactant required for dipping
Organochlorine	Dicofol	2-5 mins	
Organophosphorous	Acephate (0.75 g per litre of dip/spray)	2-5 mins	Non-dormant material only
Organophosphorous	Chlorpyrifos (2.4 g per litre of dip/ spray)	2-5 mins	Non-ionic surfactant required for dipping
Organophosphorous	Dimethoate	2-5 mins	Non-dormant material only
Organophosphorous	Pirimiphos-methyl (0.475 g per litre of dip/spray)	2-5 mins	Non-ionic surfactant required for dipping

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

### 2.2.1.7 Pesticide treatments for dormant bulbs

These treatments are only required for dormant bulbs if specifically stated in the "schedule of special conditions" or section 2.4:

### **Insects**

One of the following four treatments is required:

(1) Methyl bromide fumigation: fumigation for 2 hours at atmospheric pressure at one of the following combinations of rate  $(g/m^3)$  and temperature (°C):

Rate (g/m <sup>3</sup> )	Temperature (°C)
48	10-15
40	16 - 20
32	21 – 27
28	28 - 32

### OR

(2) Actellic room fumigation: 10 cc Actellic/10m3 of room capacity for 12 hours at 20°C or higher. The first treatment should take place within 14 days after harvesting. Repeat the treatment two more times within an interval of 4 weeks.

### OR

(3) Hot water treatment/chemical treatment: immersion in hot water at a constant temperature of 24°C for 2 hours, followed by immersion in hot water at a constant temperature of 45°C for 3 hours (period required at the stated temperatures excluding warm-up times). Immersion in chlorpyrifos dip (2.4 g active ingredient per litre of dip) containing a non-ionic surfactant for 2 minutes with agitation. The treatment time must be increased to 5 minutes if bubbles remain present on the bulb surface. The dip solution must be used no more than twice or as per manufacturer's recommendations. The chlorpyrifos dip may be incorporated in the hot water treatment.

### OR

(4) Chemical treatment: immersion in a dip(s) containing two active ingredients chosen from the table below, one belonging to the organophosphorous chemical group and the other from a different group, with agitation according to the prescribed conditions. The treatment time is normally 2 minutes but must be increased to 5 minutes if bubbles remain present on the bulb surface. The dip solution must be used no more than twice or as per manufacturer's recommendations.

Chemical group	Active ingredient	Time	Notes
Neonicotinoid	Thiocloprid/Imidacloprid (0.16 g per litre of dip)	2-5 mins	Non-ionic surfactant required
Organophosphorous	Diazinon $(0.5 \text{ g per litre of dip})$	2-5 mins	-
Organophosphorous	Pirimiphos-methyl (2.5-3.25 g per litre of dip)	2-5 mins	Non-ionic surfactant required
Phenylpyrazole	Fipronil (40 mg per litre of dip)	2-5 mins	Non-ionic surfactant required

### **Mites**

One of the following four treatments is required:

(1) Methyl bromide fumigation: fumigation for 2 hours at atmospheric pressure at one of the combinations of rate  $(g/m^3)$  and temperature (°C) prescribed for insects above.

### OR

(2) Actellic room fumigation: 10 cc Actellic/10m3 of room capacity for 12 hours at 20°C or higher. The first treatment should take place within 14 days after harvesting. Repeat the treatment two more times within an interval of 4 weeks.

### OR

(3) Hot water treatment: immersion in hot water at a constant temperature of 24°C for 2 hours, followed by immersion in hot water at a constant temperature of 45°C for 3 hours (period required at the stated temperatures excluding warm-up times).

### OR

(4) Chemical treatment: immersion in a dip(s) with agitation, according to the following conditions. The plants must be sprayed/dipped using either Abamectin or two active ingredients belonging to different chemical groups chosen from the table below. The treatment time is normally 2 minutes but must be increased to 5 minutes if bubbles remain present on the plant surface. Dip solutions must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Chemical group	Active ingredient	Dip time	Notes
Avermectin	Abamectin (0.009 g per litre of dip/spray)	2-5 mins	Non-ionic surfactant required for dipping
Organochlorine	Dicofol	2-5 mins	
Organophosphorous	Acephate (0.75 g per litre of dip/spray)	2-5 mins	Non-dormant material only
Organophosphorous	Chlorpyrifos (2.4 g per litre of dip/ spray)	2-5 mins	Non-ionic surfactant required for dipping
Organophosphorous	Dimethoate	2-5 mins	Non-dormant material only
Organophosphorous	Pirimiphos-methyl (0.475 g per litre of	2-5 mins	Non-ionic surfactant
	dip/spray)		required for dipping

### **Nematodes**

Both of the following treatments are required:

(1) Methyl bromide fumigation: fumigation for 2 hours at atmospheric pressure at one of the combinations of rate (g/m<sup>3</sup>) and temperature (°C) prescribed for insects above; OR Hot water treatment: immersion in hot water at a constant temperature of 24°C for 2 hours, followed by immersion in hot water at a constant temperature of 45°C for 4 hours (period required at the stated temperatures excluding warm-up times).

### AND

(2) Chemical treatment: immersion in fenamiphos (1 g active ingredient per litre of dip) for 1 hour.

### <u>Fungi</u>

Both of the following treatments are required:

(1) Chemical treatment: immersion in a dip containing one of the following active ingredients, with agitation according to the prescribed conditions. The dip solution must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Active ingredient	Dip time	Notes
Bromo-chloro-dimethylhydantoin (8.1-16 g per litre	5 mins	
of dip)		
Formaldehyde (0.4%)	2 hours	Dip at room temperature
Peroxyacetic acid (80 ppm)	5 mins	Dip at room temperature
		Wetting agent required
Sodium hypochlorite (10%), pH 6.5-7	5 mins	Dip at room temperature

### AND

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

OR Chemical treatment: immersion in a dip(s) containing two active ingredients belonging to different chemical groups chosen from the table below, with agitation according to the prescribed conditions. The dip solution must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

<b>Chemical group</b>	Active ingredient	Dip time	Notes
Benzimidazole	Thiabendazole (1-1.3 g per litre of dip)	15-30 mins	Dip at room temperature
			Wetting agent required
Benzimidazole	Thiophanate-methyl (0.75 g per litre of dip)	15-30 mins	Dip at 27-29.5°C
Dimethyldithio- carbamate	Thiram (11.2 g per litre of dip)	-	Dip at room temperature
Imidazole	Prochloraz (0.25 g per litre of dip)	15 mins	Dip at room temperature
Strobilurin	Azoxystrobin (0.95 g per litre of dip)	15 mins	Dip at room temperature

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

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

Note: The only known strain of *C. fimbriata* present in New Zealand is the *Ipomoea* strain, which is restricted to members of the *Ipomoea* genus.

All species of nursery stock (cuttings, whole plants, dormant bulbs and tubers) of the following genera must meet the requirements for Ceratocystis fimbriata sensu lato complex (strains not in New Zealand) identified in this section:

- Acacia
- Actinidia
- Alocasia
- Ananas
- Annona
- Betula
- Carya
- Cassia
- Celtis
- Citrus
- Colocasia
- Corymbia
- Eriobotrya

- Erythrina
- Eucalyptus
- Fagus
- Ficus carica
- Inga
- Juglans
- Mangifera
- Metrosideros
- Metroxylon
- Ostrya
- Passiflora
- Pimenta
- Populus

- Protea
- Prunus
- Punica
- Quercus
- Shizolobium
- Schotia
- Spathodea
- Styrax
- Syngonium
- Tilia
- Ulmus
- Xanthosoma

## i) For countries recognized by MPI as free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand)

The following Additional Declaration shall be endorsed on the phytosanitary certificate: "The plants have been sourced from a country free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand)"

Note: Countries where *Ceratocystis fimbriata sensu lato* complex is known to be present:

Australia, Brazil, Canada, China, Colombia, Congo, Costa Rica, Côte d'Ivoire, Cuba, Ecuador, Fiji, Guatemala, India, Indonesia, Jamaica, Japan, Kenya, Malawi, Malaysia, Mexico, Myanmar, Oman, Pakistan, Papua New Guinea, Poland, South Africa, Suriname, Taiwan, Tanzania, Thailand, Uganda, United States, Uruguay, Venezuela, Vietnam, Western Samoa, Zambia.

### ii) For all other countries

The phytosanitary certificate must have the following additional declaration: "The plants have been sourced from a state/province free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand) or from a Pest Free Place of Production free from *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand)"

### AND

The plants must be tested for *Ceratocystis fimbriata sensu lato* complex (strains not in New Zealand) during the post entry quarantine period, at an MPI approved diagnostic facility.

### iii) For nursery stock sourced from MPI approved offshore facilities

Specific measures are detailed in the agreement between MPI and the approved facility, or the plants must be tested for the C. fimbriata sensu lato complex (strains not in New Zealand) during the post entry quarantine period, at an MPI approved diagnostic facility.

### 2.2.1.9 Measures for Helicobasidium mompa

ALL species of nursery stock (whole plants, cuttings, and dormant bulbs) from the listed countries must meet the requirements of this section, unless stated otherwise in the "schedule of special conditions".

### A. For nursery stock from the following countries:

r ı	nurserv stock fro	om the following o	countries.	
	Afghanistan	Iraq	Nepal	Sri Lanka
	Armenia	Israel	Oman	Syria
	Bangladesh	Jordan	Pakistan	Turkey
	Bhutan	Kuwait	Philippines	United Arab Emirates
	Brunei	Laos	Saudi Arabia	Vietnam
	Cambodia	Lebanon	Singapore	Yemen
	Iran	Myanmar		

### For whole plants, cuttings and dormant bulbs:

the phytosanitary certificate must have the following additional declaration: (i) "The nursery stock has been sourced from a "Pest free area", free from Helicobasidium mompa".

### **B.** For nursery stock from the following countries:

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

### a) For dormant bulbs:

the phytosanitary certificate must have the following additional declaration: (i) "The dormant bulbs have been sourced from a "Pest free area" or "Pest free place of production", free from Helicobasidium mompa"

### b) For whole plants and cuttings:

the phytosanitary certificate must have the following additional declaration: (i) "The nursery stock has been sourced from a "Pest free area" or "Pest free place of production", free from Helicobasidium mompa"

AND

(ii) the consignment must be treated for the fungus as follows, unless the nursery stock requires Level 3 PEQ as stated in the "schedule of special conditions".

Both of the following treatments are required:

(1) Chemical treatment: spray, or preferably immerse in a dip(s) with agitation, using one of the following active ingredients according to the following conditions. For dipping, the treatment

time is 5 minutes. Dip solutions must be used no more than twice or as per manufacturer's recommendations. All treatments must be carried out in accordance with manufacturer's recommendations using either the recommended label rate or the rates shown in the table below.

Active ingredient	Dip time	Notes
Bromo-chloro-dimethylhydantoin (8.1-16 mg per	5 mins	
litre of dip/spray)		
Peroxyacetic acid (80 ppm)	5 mins	Dip at room temperature
		Wetting agent required
Sodium hypochlorite (10%), pH 6.5-7	5 mins	Dip at room temperature

### AND

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

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

Chemical group	Active ingredient	Dip time	Notes
Anilinopyrimidine	Pyrimethanil	15 mins	Dip at room temperature
Benzimidole	Carbendazim (1 g per litre of dip/spray)	20 mins	
Benzimidole	Thiophanate-methyl	10-15 mins	
Chloronitrile	Chlorothalonil	15 mins	Dip at room temperature
Dicarboximide	Iprodione (2 g per litre of dip/spray)	30 mins	
Dimethyldithio- carbamate	Thiram (11.2 g per litre of dip)	-	Dip at room temperature
Phenylurea	Pencycuron	15 mins	
Phosphonate	Fosetyl-aluminium	15 mins	Dip at room temperature
Strobilurin	Azoxystrobin (0.95 g per litre of dip)	15 mins	Dip at room temperature
Triazole	Propiconazole (0.5 g per litre of dip)	5 mins	

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

### 2.2.1.10 Measures for Phymatotrichopsis omnivora

### ALL species of whole plants from the listed countries must meet the requirements of this section.

For whole plants (not cuttings, dormant bulbs or tissue culture) from Brazil, Mexico, the United States of America or Venezuela, the phytosanitary certificate must have the following additional declaration:

"The nursery stock has been sourced from a "Pest free area", free from Phymatotrichopsis omnivora".

#### 2.2.1.11 Measures for Phytophthora ramorum

All nursery stock imported under the schedules listed below, as well as the additional listed genera and/or species/cultivars, are potential hosts of Phytophthora ramorum and must meet the requirements specified in this section.

All species imported under the following schedules must meet the requirements for Phytophthora ramorum identified in this section:

• Abies

• Eucalyptus

- Acer
- Aesculus
- Arbutus
- Berberis
- Carpinus
- Castanea
- Corylus
- Cotoneaster

- - Fagus
  - Fuchsia
  - Gaultheria
  - Kalmia
  - Lithocarpus
  - Olea
  - Photinia
- **Populus**

- Prunus
- Pseudotsuga
- Ouercus
- Rhododendron
- Rubus
- Salix
- Ulmus
- Vaccinium
- Viburnum

All species of the following genera must meet the requirements for Phytophthora ramorum *identified in this section:* 

- Alnus
- Annona
- Betula
- Buddleja
- Celtis
- Cercis
- Ceratonia
- Chamaecyparis
- Chimaphila
- Choisya
- Cistus
- Citrus
- Clematis
- Cornus
- *Corylopsis*
- Distylium
- Empetrum

- Erica
- Garrya
- Gevuina
- Grevillea
- Ilex
- Hedera
- Hydrangea
- Larix
- Liriodendron
- Loropetalum
- Mahonia
- Malus
- Manglietia •
- Nerium
- Pistacia
- Ribes

- Robinia
- Rosa cultivar Pink Meidiland
- *Rosa* cultivar Pink Sevillana
- *Rosa* cultivar Royal Bonica
- Rosa gymnocarpa
- Rosa rugosa
- Rosa sempervirens
- Sambucus
- Tilia
- Zenobia
- Tsuga

- - Picea

### i) For countries recognised by MPI as free of *P. ramorum*

The following Additional Declaration shall be endorsed on the phytosanitary certificate: "The plants have been sourced from a "Pest free area", free from *Phytophthora ramorum*"

Note: The following countries are presently recognised by MPI as free of *Phytophthora ramorum*: Australia, Israel, Japan, and South Africa.

### ii) For countries with MPI approved programs (see below)

The following Additional Declaration shall be endorsed on the phytosanitary certificate: "The plants have been sourced from a NZ MPI approved Pest Free Place of Production for *Phytophthora ramorum*"

Countries wishing to export *P. ramorum* host material to New Zealand under option ii are required to develop a *P. ramorum* pest free place of production program and present it to MPI for evaluation. Prior to accepting a program MPI Plant Imports will evaluate whether they meet the criteria below:

- systems to establish and maintain pest freedom;
- systems to establish and maintain an appropriate buffer zone (as defined by ISPM 10);
- verification that pest freedom has been attained or maintained. This must include laboratory testing of propagative material, water, soil or other growing media, and other material coming into contact with propagative material; and
- product identity, consignment integrity and phytosanitary security.
- **iii) For nursery stock sourced from MPI approved offshore facilities** Specific measures are detailed in the agreement between MPI and the approved facility.

### 2.2.1.12 Measures for *Xylella fastidiosa*

### i) For countries recognized by MPI as free from *Xylella fastidiosa*

The following Additional Declaration shall be endorsed on the phytosanitary certificate:

"The plants have been sourced from a country free from Xylella fastidiosa"

### ii) ii) For all other countries

Additional Declaration:

"The plants have been sourced from a state/province free or Pest Free Place of Production from *Xylella fastidiosa*"

### AND

The plants must be tested for Xylella fastidiosa during the Post Entry Quarantine period,

Note: No countries presently have MPI approved Pest Free Place of Production programmes for *Phytophthora ramorum*.

at an MPI approved diagnostic facility.

### iii) For nursery stock sourced from MPI approved offshore facilities

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

### Guidance:

Countries that MPI doesn't recognize "country freedom" to meet the additional declaration for *Xylella fastidiosa* are as follows:

- North America: Canada; USA.
- <u>Central America and Caribbean</u>: Belize, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, The Caribbean Islands.
- South America: Argentina, Brazil, Ecuador, Paraguay, Peru, and Venezuela.
- Asia: India, Iran Taiwan, and Turkey
- Europe: France, Italy, Kosovo, Yugoslavia.

### 2.2.1.13 Measures for *Phellinus noxius*

# The following measures only apply to whole plants including rooted cuttings (not dormant bulbs or unrooted cuttings), identified within the schedule of special conditions as hosts of Phellinus noxius

### i) For countries recognized by MPI as free from *Phellinus noxius*

The following Additional Declaration must be endorsed on the phytosanitary certificate:

"The plants have been sourced from a country free from Phellinus noxius"

### ii) For all other countries

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

a) "The plants were raised from seed/cuttings in soil-less rooting media in containers maintained our of contact with the soil"

### OR, for areas approved by MPI

b) "The plants have been sourced from a "Pest free area", [insert area name], free from *Phellinus noxius*".

### Guidance:

Countries where *Phellinus noxius* is known to be present:

- <u>Africa:</u> Angola, Benin, Burkina, Cameroon, Central African Republic, Cote d'Ivoire Democratic Republic of Congo, Faso, Gabon, Ghana, Kenya, Liberia, Nigeria, Sierra Leone, Tanzania, Togo, Uganda
- <u>Asia:</u> Andaman Islands, China, Islands of China, East Indies, India, Indonesia, Islands of Japan, Malay Peninsula, Malaysia, Myanmar, Nicobar Islands, Pakistan, Philippines, Singapore,Sri Lanka, Taiwan, Vietnam
- Central America & Caribbean: Brazil, Costa Rica, Cuba
- <u>Oceania:</u> American Samoa, Australia (NSW, Queensland), Fiji, Mariana Islands, New Guinea, Papua New Guinea, Samoa, Vanuatu

### 2.2.1.14 Post-Entry Quarantine

Following arrival in New Zealand all nursery stock, unless specified in section 2.2.2 or the schedules of special entry conditions, must undergo a period of post entry quarantine in order to check for the presence of regulated pests and/or diseases. Post-entry quarantine will be carried out in a transitional facility registered in accordance with Biosecurity New Zealand Standard PBC-NZ-TRA-PQCON: Specification for the Registration of a Plant Quarantine or Containment Facility, and Operator.

The quarantine period will be a minimum of 3 months, unless otherwise stated in the schedule of special entry conditions. The nursery stock must be actively growing throughout this period. The quarantine period may be extended if material is slow growing, pests and diseases are detected or treatments required. The MPI Inspector has full authority to determine when the plant material may receive biosecurity clearance.

A list of MPI-accredited post entry quarantine facilities is available on MPI's website: <u>http://www.biosecurity.govt.nz/regs/imports/plants/post-entry</u>

### 2.2.2 ENTRY CONDITIONS FOR TISSUE CULTURE

### 2.2.2.1 Labelling

Cultures must be clearly identified with their scientific name (genus and species).

### 2.2.2.2 Cleanliness & Tissue Culture Media

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

### 2.2.2.3 Phytosanitary Certificate

Cultures must be accompanied by a phytosanitary certificate, certifying that the nursery stock has been inspected in the exporting country according to appropriate procedures and conforms with New Zealand's current entry conditions.

For **plantlets recently removed from** *in-vitro* **tissue culture**, the following additional declaration must be identified upon the phytosanitary certificate:

"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".

### 2.2.2.4 Import Permit

An import permit is not required for tissue culture unless the schedule of special conditions specifies that these cultures require post entry quarantine.

### 2.2.2.5 Inspection on Arrival

Visual inspection of the tissue culture upon arrival in New Zealand will determine if the tissue culture shows any signs of contamination (e.g. cloudy agar, fungal spores or bacterial growth). If contamination is observed the importer will be given the option of reshipment or destruction of the consignment.

### 2.2.3 IMPORTATION OF POLLEN

## The schedule of special conditions must list pollen as an approved commodity type for importation to occur under this section

An import permit must be obtained from MPI prior to import.

Prior to issuing the permit to import, MPI will assess, on a case by case basis, the requirements that must be met to import the pollen. All import requirements will be detailed on the permit to import.

### 2.2.4 IMPORTATION OF NEW ORGANISMS

Proposals for the deliberate introduction of new organisms as defined by the Hazardous Substances and New Organisms Act 1996 should be referred to the Environmental Risk Management Authority (see section 1.5).

### 2.3 COMPLIANCE PROCEDURES

On arrival in New Zealand all documentation associated with the importation will be inspected by an inspector to ensure compliance. The nursery stock will be inspected using a randomly selected minimum 600 unit sample, to ensure that it complies with the entry conditions.

If organisms are detected that cannot be identified, they will be treated as regulated organisms. If the number of units infested with quarantine pests exceeds the acceptance number, the nursery stock will be treated, reshipped or destroyed as directed by the inspector, at the expense of the importer.

### 2.3.1 VALIDATION OF OVERSEAS MEASURES

For all imported nursery stock, MPI reserves the right to validate all measures that are undertaken overseas. This includes measures undertaken by national plant protection organisations, MPI-accredited facilities offshore and within New Zealand. Audits will be conducted on a regular basis and at the expense of the importer.

### 2.3.2 TREATMENT AND TESTING OF THE CONSIGNMENT

All pesticide treatments must be carried out in accordance with manufacturer's recommendations, including labeling of the treated plant commodity with the name of the active ingredient used and any handling requirements.

Upon arrival and following inspection at the border, if any required treatment(s) or testing of the consignment has not been completed within the prescribed period, these measures may be completed in New Zealand where such services are available, and by prior arrangement with MPI. All testing and treatment in New Zealand must be completed in MPI-accredited facilities, accredited to standards 155.04.03: Specification for the Registration of a Plant Pest Diagnostic Laboratory, and Operator and BMG-STD-TREAT: Approval of Suppliers Providing Treatment of Imported Risk Goods and Forestry/Plant Related Material for Export, respectively.

### 2.3.2.1 Pre-determined testing

The schedule of special entry conditions identifies when pre-determined testing is required for plant material being held in post entry quarantine. For material which requires pre-determined testing, the unit for testing is defined as follows:

The unit for testing is an individual imported plantlet (imported *in vitro*) or cutting. Each plantlet or cutting must be labelled individually and tested separately, with the following exceptions:

### Polymerase chain reaction (PCR)

Samples taken from up to five plants being grown in post entry quarantine can be combined to form a single composite sample for pre-determined testing by PCR, provided that the plants are derived from:

- (i) A single imported plantlet or cutting; or
- (ii) Multiple plantlets or cuttings derived from the same offshore mother plant; or
- (iii) Different mother plants of the same species.

### Enzyme-linked immunosorbent assay (ELISA)

Samples taken from up to five plants being grown in post entry quarantine can be combined to form a single composite sample for pre-determined testing by ELISA, provided that the plants are derived from:

(i) A single imported plantlet or cutting; or

(ii) Multiple plantlets or cuttings derived from the same mother plant, where the phytosanitary certificate is endorsed with an additional declaration certifying that the plantlets/cuttings have been derived from the same mother plant.

### Graft (woody) indexing

Where prior permission is received from MPI, samples taken from up to five plants being grown in post entry quarantine can be combined to form a single composite sample for predetermined testing by graft indexing, provided that the plants are derived from:

(i) A single imported plantlet or cutting; or

(ii) Multiple plantlets or cuttings derived from the same mother plant, where the phytosanitary certificate is endorsed with an additional declaration certifying that the plantlets/cuttings have been derived from the same mother plant.

### 2.3.3 **BIOSECURITY CLEARANCE**

A biosecurity clearance, under section 26 of the Biosecurity Act, may be given when the nursery stock meets the requirements of this standard. There are other restrictions in section 27 and 28 of the Biosecurity Act on the giving of biosecurity clearances i.e. compliance with an import health standard or import permit does not guarantee biosecurity clearance will be given. As per Section 27 of the Biosecurity Act, biosecurity clearance will not be given if an inspector considers that the nursery stock is infected, or is showing signs of being infected, with organisms that may be unwanted organisms, or the inspector considers there has been a change in circumstances, or in the state of knowledge, that makes it unwise to give biosecurity clearance.

For nursery stock imported under an import permit, should there be a change in circumstances or the state of knowledge, the import permit will be amended to identify the requirements that must be met before the consignment will be eligible for biosecurity clearance. This may include, but is not limited to, a change in the pest host status of the nursery stock, a change in the distribution or virulence of a pest, or the availability of a new or improved test method.

### 2.4 NEW ZEALAND NURSERY STOCK RETURNING FROM OVERSEAS

All returning product of New Zealand origin will be regarded as offshore nursery stock and must meet the requirements of the import health standard or be reshipped or destroyed, except under the following circumstances:

### (i) Nursery stock "unopened" offshore

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

### (ii) Nursery stock "opened" offshore

Nursery stock inspected offshore, and rejected for any reason, is permitted entry subject to the following:

- (a) verification that the nursery stock was either returned to its original pest-proof container and resealed immediately after inspection or stored in pest-proof facilities prior to reexport; and
- (b) the consignment was reshipped back to New Zealand by the first available means; and
- (c) inspection, clearance and reconciliation of the consignment on arrival in New Zealand as per section 2 of this standard; and
- (d) treatment with a generic insecticide and miticide as per sections 2.2.1.6 (whole plants and cuttings) or 2.2.1.7 (dormant bulbs) of this standard.

### 3. SCHEDULE OF SPECIAL ENTRY CONDITIONS

### 3.1 SPECIAL ENTRY CONDITIONS

Plant genera listed in these schedules have entry requirements that differ in some way from the **Basic Conditions** (Section 2.2.1.). Differences may involve:

- special isolation requirements
- special treatment requirements
- minimum quarantine period
- a requirement for Level 3 Quarantine
- special phytosanitary certificate additional declarations

All consignments must meet the **Basic Conditions** in Section 2.2.1 and 2.2.2 unless a variation to these conditions is specified in the schedule.

### 3.2 ACCREDITATION OF OFFSHORE PLANT QUARANTINE FACILITIES

Nursery stock normally subject to post-entry quarantine may be imported from MPI-accredited (registered) facilities overseas under predetermined conditions, with a reduced PEQ requirement following arrival in New Zealand. Overseas facilities must be accredited by MPI according to the Standard PIT-OS-TRA-ACPQF: Accreditation of Offshore Plant Quarantine Facilities and Operators. A list of MPI-accredited offshore facilities is available on MPI's website:

http://www.biosecurity.govt.nz/regs/imports/plants/off-shore

### 3.3 AMENDMENTS TO THE PLANTS BIOSECURITY INDEX

The Plants Biosecurity Index will be further updated with plant species assessed by ERMA as being either "not new organisms" or approved for entry into New Zealand.

The Plants Biosecurity Index will be continuously updated on MPI's website: <u>http://www1.maf.govt.nz/cgi-bin/bioindex/bioindex.pl</u>

The information provided within the website copy of the Plants Biosecurity Index is only intended to be general information to the public. It is not intended to take the place of, or to represent, the written law of New Zealand or other official guidelines or requirements. Web site users are advised to contact Biosecurity New Zealand to confirm import status. **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Abies*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### Approved Countries: All

**Quarantine Pests:** *Bursaphelenchus* spp.; *Lophodermium* spp.; *Phytophthora ramorum*, Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A.For Whole Plants:PEQ:Level 3Minimum Period:6 months

a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

### **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Acacia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### Approved Countries: All

**Quarantine Pests:** Ceratocystis fimbriata; Phellinus noxius; Phytophthora ramorum; Xylella fastidiosa

### **Entry Conditions: Basic;** with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 2 Minimum Period: 3 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) Note: Only applies to members of the *Acacia* and *Passiflora* genera
- b. Conditions for *Phytophthora ramorum* (section 2.2.1.11) Note: Only applies to the following species: *Veronica spicata*
- c. Conditions for *Xylella fastidiosa* (section 2.2.1.12)
- d. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note:** Only applies to the following species: *Artemisia capillaris; Artemisia princeps; Duranta repens; Nerium oleander;* **and** applies to all members of the *Acacia* genus.

### **B. For Cuttings PEQ:** Level 2 **Minimum Period:** 3 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) Note: Only applies to members of the *Acacia* and *Passiflora* genera
- b. Conditions for *Phytophthora ramorum* (section 2.2.1.11) Note: Only applies to the following species: *Veronica spicata*
- c. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

### C. For Plants in Tissue Culture from All Countries:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Acer*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### Approved Countries: All

Quarantine Pests: Cryphonectria parasitica; Phytophthora ramorum; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings and Whole Plants PEQ: Level 2 Minimum Period: 3 months

- a. Conditions for Phytophthora ramorum (section 2.2.1.11), and
- b. Conditions for Xylella fastidiosa (section 2.2.1.12), and
- c. Conditions for *Cryphonectria parasitica*<u>Additional Declaration</u>: "*Cryphonectria parasitica* is not known to occur in
  (the country or state where the plants/cuttings were produced)".

OR

**PEQ:**Level 3**Minimum Period:**6 months

**B.** For Plants in Tissue Culture from All Countries: As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2. **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Acrocomia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

Approved Countries: Australia, Hawaii, mainland USA

<b>Quarantine Pests</b> :	Ceratocystis fimbriata, Lethal yellowing; cadang-cadang, Phellinus
	noxius; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

PEQ:	Level 2
Minimum Period:	3 months
Height Limit:	Plants must not exceed 1.5m in height

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note**: Only applies to members of the *Metroxylon* genus
- b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) Note: Only applies to the following species: *Phoenix roebelenii*
- c. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note:** Only applies to the following species: *Areca catechu; Areca triandra; Chrysalidocarpus lutescens; Coco nucifera; Elaeis guineensis; Roystonea regia*

# d. Additional Declaration: "Cadang cadang and lethal yellowing are not known to occur in \_\_\_\_\_\_(the country)

or state where the plants were grown) \_\_\_\_\_".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Actinidia*".

# The schedule of special entry conditions for *Actinidia* nursery stock has been suspended dated 6 September 2013. This means that *Actinidia* nursery stock is not eligible for import into New Zealand, including into post entry quarantine.

The MPI Chief Technical Officer believes, on reasonable grounds, that knowledge has changed in such a way that the requirements in the import health standard 155.02.06: Importation of Nursery Stock, regarding *Actinidia* spp. nursery stock, no longer enable the purposes of the Biosecurity Act 1993 (Part 3) to be achieved.

MPI is undertaking an Import Risk Analysis and review of the import requirements for *Actinidia* nursery stock. The schedule of special entry conditions for *Actinidia* nursery stock will be reinstated at such time as the MPI Chief Technical Officer believes on reasonable grounds that the reviewed import health standard will enable the purposes the Biosecurity Act 1993 (Part 3) to be achieved.

Questions related to this suspended schedule should be directed to:

Plant Imports Team Ministry for Primary Industries PO Box 2526 Wellington NEW ZEALAND <u>plantimports@mpi.govt.nz</u> **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Andromeda*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

**Approved Countries**: Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

Quarantine Pests: Chrysomyxa ledi, Microsphaeria spp.

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:

**PEQ:**Level 2**Minimum Period:**3 months

a. Additional Declarations: "Chrysomyxa ledi and Microsphaeria spp. are not known to occur in \_\_\_\_\_ (the country or state of where the plants were grown) \_\_\_\_\_".
 OR

"The plants were inspected during the growing season and no *Chrysomyxa ledi* or *Microsphaeria* spp. was detected".

b. "The plants have been dipped prior to export in propiconazole at the rate of 0.5g a.i. per litre of water."

### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Aesculus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### Approved Countries: All

Quarantine Pests: Phellinus noxius; Phytophthora ramorum; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

a. Conditions for Phytophthora ramorum (section 2.2.1.11)

b. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

c. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note:** Only applies to the following species: *Fraxinus griffithii; Rhus succedanea* 

**B. For Cuttings PEQ:** Level 2 **Minimum Period:** 3 months

a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

b. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

### **C. Plants in Tissue Culture from All Countries:** As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Allium*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### 1. Type of Allium nursery stock approved for entry into New Zealand

### Dormant bulbs

Plants in tissue culture

### 2. Pests of Allium

Refer to the pest list.

### 3. Entry conditions for:

### 3.1 Allium dormant bulbs from any country

### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** an import permit is required.

### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The Allium dormant bulbs have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

- sourced from a "Pest free area" (country freedom), free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

### AND

treated for regulated insects and mites as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

AND

sourced from a "pest free area" (country freedom) free from the organisms listed below:

### • Phytoplasmas:

Aster yellows phytoplasma, Garlic decline phytoplasma, and Onion yellows phytoplasma.

### • Viruses:

Garlic dwarf virus, Garlic mite-borne latent virus, Garlic virus X, Onion mite-borne latent virus, Shallot yellow stripe virus, Sint-Jan's onion latent virus and Tobacco rattle virus.

• Bacteria:

Erwinia chrysanthemi pv. Chrysanthemi, Burkholderia cepacia, and Pseudomonas xanthochlora.

#### AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

#### (iii) Additional declarations to the phytosanitary certificate

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

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

 sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

AND

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

#### (v) *Post-entry quarantine*

#### **PEQ**: Level 2

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Six months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

#### (vi) Assessment of Equivalent Phytosanitary Status

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

#### 3.2 Allium plants in tissue culture from any country

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** a import permit is required.

#### (ii) Special tissue culture media requirements

The tissue culture media must not contain charcoal.

#### (iii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The *Allium* plants in tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

- sourced from a "pest free area" (country freedom) free from the organisms listed below:

#### • Phytoplasmas:

Aster yellows phytoplasma, Garlic decline phytoplasma and Onion yellows phytoplasma.

• Viruses:

Garlic dwarf virus, Garlic mite-borne latent virus, Garlic virus X, Onion mite-borne latent virus, Shallot yellow stripe virus, Sint-Jan's onion latent virus and Tobacco rattle virus.

#### (iv) Additional declarations to the phytosanitary certificate

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

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

#### (v) *Post-entry quarantine*

Post-entry quarantine is not required, provided that the pre-export phytosanitary requirements are completed, and the phytosanitary certificate is endorsed with the required additional declaration (part iv).

#### (vi) Assessment of Equivalent Phytosanitary Status

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

## **Pest List for** *Allium*

#### **REGULATED PESTS (actionable)**

-	-
Insect	
Insecta	
Coleoptera	
Curculionidae	
Brachycerus muricatus	
Brachycerus undatus	
Ceutorhynchus jakovlevi	
Nitidulidae	
Carpophilus obsoletus	
Diptera	
Anthomyiidae	
Delia antiqua	
Delia florilega	
Heleomyzidae	
Suillia lurida	
Suillia univittata	
Syrphidae	
Eumerus amoenus	
Lepidoptera	
Cossidae	
Dyspessa ulula	
Yponomeutidae	
Acrolepia alliella	
Acrolepia sapporensis	
Acrolepiopsis assectella	
Thysanoptera	(
Thripidae	
Thrips tabaci [vector]	
Mite	
Arachnida	
Acarina	
Acaridae	
Rhizoglyphus setosus	
Eriophyidae	
Aceria tulipae [vector]	
Nematode	
Adenophorea	
Dorylaimida Longidaridae	
Longidoridae	
Paralongidorus maximus Trichodoridae	
Paratrichodorus allius	
Paratrichodorus minor [vector] Paratrichodorus teres	
Secernentea Televekide	
Tylenchida	
Aphelenchoididae	
Aphelenchoides besseyi	
Aphelenchoides parietinus	
Belonolaimidae Belonolaimus aracilis	
Belonolaimus gracilis Honloloimidoo	
Hoplolaimidae	
Helicotylenchus indicus	
Helicotylenchus microlobus Helicotylenchus multicinctus	
neucoivienchus muiticinctus	

weevil weevil onion weevil

dried fruit beetle

onion maggot onion fly

garlic fly

onion bulb fly

garlic moth

allium leafminer leek moth

onion thrips

bulb mite

wheat curl mite

stubby root nematode stubby root nematode stubby root nematode

rice white-tip nematode -

sting nematode

sprial nematode spiral nematode spiral nematode

Hoplolaimus seinhorsti	lance nematode
Rotylenchulus reniformis	reniform nematode
Meloidogynidae	
Meloidogyne arenaria	peanut root knot nematode
Meloidogyne chitwoodi	root knot nematode
Tylenchidae	
Ditylenchus dipsaci [strains not in New Zealand]	stem and bulb nematode
· · · -	
Fungus Ascomycota	
Dothideales	
Mycosphaerellaceae	leaf blotch
Mycosphaerella allii-cepae (anamorph Cladosporium	
allii-cepae)	
Basidiomycota: Basidiomycetes	
Agaricales	
Tricholomataceae	
Armillaria mellea (anamorph Rhizomorpha	armillaria root rot
subcorticalis)	
Basidiomycota: Teliomycetes	
Uredinales	
Melampsoraceae	
Melampsora allii-fragilis	rust
Pucciniaceae	
Puccinia asparagi	asparagus rust
Basidiomycota: Ustomycetes	
Ustilaginales	
Tilletiaceae	
Urocystis colchici	leaf smut
Oomycota	
Pythiales	
Pythiaceae	
Phytophthora palmivora	black rot
mitosporic fungi (Coelomycetes)	
Sphaeropsidales	
Sphaerioidaceae	
Phyllosticta allii	leaf blight
Septoria viridi-tingens	
Bacterium	
Enterobacteriaceae	
Erwinia chrysanthemi pv. chrysanthemi	bacterial soft rot
Pseudomonadaceae	
Burkholderia cepacia	sour skin
Pseudomonas xanthochlora	-
Virus	
Garlic dwarf virus	-
Garlic mite-borne latent virus	-
Garlic virus X	-
Onion mite-borne latent virus	-
Shallot yellow stripe virus	-
Sint-Jan's onion latent virus	-
Tobacco rattle virus [strains not in New Zealand]	-
Phytoplasma	
Aster yellows phytoplasma	-
Garlic decline phytoplasma	-
Onion yellows phytoplasma	-

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Alstroemeria*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Canada, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, USA.

Quarantine Pests: Frankliniella occidentalis, Liriomyza spp.

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months Additional Declaration:

"The plants have been inspected in accordance with appropriate official procedures and found to be free of *Frankliniella occidentalis* and *Liriomyza* spp."

#### B. For Dormant Bulbs: OPTION 1: No import permit is required. PEQ: None Additional Declaration(s):

## 1) For bulbs produced under a MPI-approved Dutch bulb propagation scheme:

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

#### OR

#### 2) For bulbs NOT produced under a MPI-approved bulb propagation scheme:

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

#### OPTION 2: PEQ: Level 1 Minimum Period: 3 months

#### **C. For Tissue Cultures:**

## Anemone

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Anemone*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries:** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, USA.

Quarantine Pests: Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants
PEQ: Level 2
Minimum Period: 3 months
Additional Declaration:
"Rust diseases of genus *Coleosporium* and *Cronatium* are not known to occur on \_\_\_\_\_(the host
species being imported)\_\_\_\_\_ in \_\_\_\_\_ (the country in which the plants were grown) \_\_\_\_\_".

#### **B.** For Dormant Bulbs:

OPTION 1: No import permit is required. PEQ: None Additional Declaration(s): "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs

were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

OPTION 2: PEQ: Level 1 Minimum Period: 3 months

**C. For Tissue Cultures:** As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Anthurium*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings and Whole Plants: PEQ: Level 2 Minimum Period: 3 months

**B.** For Plants in Tissue Culture:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Anubias*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Snails, snail eggs, worms, and leeches

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Whole Plants:

PEQ:Level 2Minimum Period:3 months

#### **Additional Declaration:**

"The plants were inspected immediately prior to export and no snails, snail eggs, worms or leeches were detected in a 600 unit sample".

#### **Special Conditions:**

i) each aquarium must be clear sided and clearly labelled as follows:

#### **QUARANTINE AQUARIUM**

MPI Registration Number: Name of Quarantine Operator:

- ii) the aquarium must be placed in a watertight tray, the bottom of which must contain a dilute solution of copper sulphate (5 parts per million or a small grain of a copper sulphate crystal in a litre of water);
- iii) must be inside a building which can be secured;
- iv) must be at least 5m away from a non-quarantine aquarium.

#### B. <u>For Tissue Cultures:</u>

## Araucaria

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Araucaria*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All

Quarantine Pests: Phellinus noxius

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

a. Conditions for *Phellinuis noxius* (section 2.2.1.13)

**B. For Cuttings: PEQ:** Level 2 **Minimum Period:** 3 months

**C. For Plants in Tissue Culture from All Countries:** As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Arbutus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Phellinus noxius; Phytophthora ramorum; Xylella fastidiosa

**Entry Conditions: Basic;** with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

a. Conditions for Phytophthora ramorum (section 2.2.1.11)

b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the following species: *Magnolia grandiflora* 

c. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note**: Applies to the following species: *Michelia compressa; Michelia figo; Osmanthus fragans*; and applies to all members of the *Cinnamonum* genus.

#### **B. For Cuttings: PEQ:** Level 2 **Minimum Period:** 3 months

a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the following species: *Magnolia grandiflora* 

**C. For Plants in Tissue Culture from All Countries:** As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Aronia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries**: Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

Quarantine Pests: Gymnosporangium clavipes, Gymnosporangium globosum

Entry Conditions: Basic; with variations and additional conditions as specified below:

For Whole Plants and Tissue Culture:

**Option 1** 

PEQ:Level 2Minimum Period:6 months

Additional Declarations:

- 1. "*Gymnosporangium clavipes* and *Gymnosporangium globosum* are not known to occur on \_\_\_\_\_(host species being imported) \_\_\_\_\_ in \_\_\_\_ (the country or state in which the plants were grown) \_\_\_\_\_".
- 2. "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export".

#### **OPTION 2:**

**PEQ:** Minimum Period:

Level 3 3 months **Note:** These entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Artocarpus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All

Quarantine Pests: Phellinus noxius

**Type of** *Artocarpus* **nursery stock approved for entry into New Zealand** Tissue culture

Entry conditions: As for Standard Entry Conditions for Tissue Cultures – see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Arum*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

B. For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### **OPTION 1:**

No import permit is required. PEQ: None Additional Declaration(s):

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

OPTION 2: PEQ: Level 1 Minimum Period: 3 months

C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

OPTION 1: PEQ: Level 1 Minimum Period: 3 months Additional Declaration(s):

"The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months

D. For Tissue Cultures: As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2. PLUS: Additional Declaration:

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Asparagus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All

Quarantine Pests: Puccinia asparagi; virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

For Whole Plants and Tissue Culture:

PEQ:Level 3Minimum Period:3 months

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Aster*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

Quarantine Pests: Aster yellows phytoplasma, Uredinales

**Entry Conditions**: **Basic;** with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months Additional Declarations: "Aster yellows phytoplasma is not known to occur in \_\_\_\_(the country or state where the plants were grown) \_\_\_\_".

## B. For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

## Additional Declaration:

"The cultures have been derived from parent stock tested or inspected and found free of Aster yellows phytoplasma".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Beaucarnea*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings and Whole Plants: PEQ: Level 2 Minimum Period: 3 months

**B.** For Plants in Tissue Culture:

## Begonia

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Begonia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

**B.** For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### **OPTION 1:**

No import permit is required. PEQ: None

#### **Additional Declaration(s):**

# 1) For bulbs produced under a MPI-approved Dutch bulb propagation scheme: "In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme."

#### OR

#### 2) For bulbs NOT produced under a MPI-approved bulb propagation scheme:

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

OPTION 2: PEQ: Level 1 Minimum Period: 3 months C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### OPTION 1: PEQ: Level 1 Minimum Period: 3 months Additional Declaration(s):

"The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months

#### **D.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

#### Additional Declaration:

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Berberis*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Uredinales; Phytophthora ramorum

Entry Conditions: Basic; with variations and additional conditions as specified below:

For Whole Plants (dormant) or Cuttings (dormant):PEQ:Level 2Minimum Period:3 months

a. Conditions for *Phytophthora ramorum* (see Section 2.2.1.11)

#### **Additional Declarations:**

- 1. "The plants were inspected during the previous growing season and no rust diseases were detected".
- 2. "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Bidens*".

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Xylella fastidiosa

#### **Entry Conditions:**

Basic; with variations and additional conditions as specified below:

#### A. For Cuttings and Whole Plants

- a. Conditions for *Xylella fastidiosa* (section 2.2.1.12)
- b. Additional declaration: "The plants have been dipped in Furalaxyl at the rate of 0.25g a.i. per litre of water."

#### **B.** For Plants in Tissue Culture from All Countries:

## Bowenia

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Bowenia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All except Australia and Italy

Quarantine Pests: Demyrsus meleoides

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings (dormant), including offsets in the form of dormant buds divided from the trunk:

**PEQ:** Level 2 **Minimum Period:** 6 months **Inspection Requirements:** A minimum of 600 plants are to be inspected during each inspection in post-entry quarantine

## **B.** For Plants in Tissue Culture:

## Caladium

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Caladium*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Caladium virus X

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

**B.** For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### **OPTION 1:**

No import permit is required. PEQ: None Additional Declaration(s):

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

OPTION 2: PEQ: Level 1 Minimum Period: 3 months

C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

OPTION 1: PEQ: Level 1 Minimum Period: 3 months Additional Declaration(s):

"The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

**OPTION 2: PEQ:** Level 2 **Minimum Period:** 3 months

D. For Tissue Cultures: As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2. PLUS: Additional Declaration:

"The cultures have been derived from parent stock free of Caladium virus X."

## Calanthe

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Calanthe*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Uredinales, Tetranychus kanzawai

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:

**PEQ:** Level 2

Minimum Period: 1 year

#### **Additional Declarations:**

**1.** "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export".

**2.** "The plants have been dipped prior to export in dicofol at the rate of 0.7g a.i. per litre of water".

#### **B.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Camellia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

Quarantine Pests: Phellinus noxius; Phytophthora ramorum; Tetranychus kanzawai

**Entry Conditions**: **Basic;** with variations and additional conditions as specified below:

A. For Whole PlantsPEQ: Level 2Minimum Period: 3 monthsNote: All visible flower buds are to be removed prior to export.

- a. Conditions for Phytophthora ramorum (section 2.2.1.11)
  - b. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note:** Only applies to the following species: *Camellia japonica*
  - c. Additional declaration: "The plants have been dipped in prochloraz at the rate of 0.5g a.i. per litre of water".

## **B.** For Cuttings

#### **PEQ:** Level 2

Minimum Period: 3 months

Note: All visible flower buds are to be removed prior to export.

- a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
- b. Additional declaration:"The plants have been dipped in prochloraz at the rate of 0.5g a.i. per litre of water".

## **C. For Tissue Cultures:**

## Camellia sinensis

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Camellia sinensis*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved	Afghanistan	Iran	Mongolia	Syria
Countries:	Armenia	Iraq	Myanmar	Taiwan
	Azerbaijan	Israel	Nepal	Tajkistan
	Bangladesh	Japan	North Korea	Thailand
	Bhutan	Jordan	Oman	Turkey
	Brunei	Kazakstan	Pakistan	Turkmenistan
	Cambodia	Kuwait	Philippines	United Arab Emirates
	China	Kyrgyzstan	Saudi Arabia	Uzbekistan
	Georgia	Laos	Singapore	Vietnam
	India	Lebanon	South Korea	Yemen
	Indonesia	Malaysia	Sri Lanka	

- **Quarantine Pests**: *Exobasidium vexans; Phellinus noxius;* Phloem necrosis; *Phytophthora ramorum; Tetranychus kanzawai.*
- Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Whole Plants: PEQ: Level 3 Minimum Period: 3 months

- a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
- b. Conditions for *Phellinus noxius* (section 2.2.1.13)

#### **B. For Tissue Culture: PEQ**: Level 3 **Minimum Period**: 3 months

a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Canna*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All

Quarantine Pests: Virus diseases; Xylella fastidiosa

**Entry Conditions: Basic;** with variations and additional conditions as specified below:

C. For Whole Plants PEQ: Level 2 Minimum Period: 6 months

- a. Conditions for *Xylella fastidiosa* (see section 2.2.1.12)
- D. For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom:

#### **OPTION 1:**

#### No import permit is required.

PEQ: None

- a. Conditions for *Xylella fastidiosa* (see section 2.2.1.12, part i) For countries recognised as free from Xylella fastidiosa only), AND
- b. Additional declaration "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures, and considered free of quarantine pests, and practically free from other injurious pests."

#### OPTION 2: PEQ: Level 1 Minimum Period: 3 months

a. Conditions for *Xylella fastidiosa* (see section 2.2.1.12, part i) For countries recognised as free from Xylella fastidiosa only)

#### C. For Dormant Bulbs from Countries other than in B

**OPTION 1: PEQ:** Level 1 **Minimum Period:** 3 months

- a. Conditions for *Xylella fastidiosa* (see section 2.2.1.12, part i) For countries recognised as free from Xylella fastidiosa only), AND
- b. Additional declaration: The dormant bulbs in this consignment have been "derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.", AND
- c. treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

#### **OPTION 2:**

PEQ: Level 2

Minimum Period: 3 months

a. Conditions for Xylella fastidiosa (see section 2.2.1.12, part i or ii)

#### **D.** For Tissue Cultures from All Countries:

# As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:**

#### Additional Declaration:

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Carica*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All

Quarantine Pests: Papaya mosaic virus, Papaya ringspot virus

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### **OPTION 1:**

A. For Whole Plants:

PEQ:	Level 2
Minimum Period:	3 months

#### **Additional Declaration:**

"Papaya mosaic virus and Papaya ringspot virus are not known to occur in \_\_\_\_\_(the country or state where the plants were grown) \_\_\_\_\_".

#### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2

PLUS:

#### **Additional Declaration:**

"The cultures have been derived from parent material tested and found free of *Papaya mosaic virus* and *Papaya ringspot virus*."

#### **OPTION 2:**

#### For Whole Plants and Tissue Cultures:

**PEQ**:Level 3**Minimum Period**:3 months

## Carpinus

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Carpinus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

Approved Countries: All

Quarantine Pests: Phytophthora ramorum

Entry Conditions: Basic; with variations and additional conditions as specified below:

For Whole Plants (dormant) or Cuttings (dormant):PEQ:Level 2Minimum Period:3 months

a. Conditions for *Phytophthora ramorum* (see Section 2.2.1.11)

#### **Additional Declaration:**

"The plants have been dipped in a combination of \_\_\_\_\_\_ (insert one of the options below) \_\_\_\_\_\_ at the rate of 1g a.i. per litre of water, and thiram, at the rate of 1.5g a.i. per litre of water".

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

Benomyl Carbendazim Thiophanate methyl **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Carya*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: Australia, USA

**Quarantine Pests**: Ceratocystis fimbriata, Fusicladium effusum, Pecan bunch, Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

**PEQ**:Level 2**Minimum Period**:6 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note**: Only applies to members of the *Carya* genus
- b. Additional declaration:

"*Fusicladium effusum* and Pecan bunch are not known to occur in \_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_".

c. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the species *Carya illinoinensis*  **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Carya ovata*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Ceratocystis fimbriata, Cryphonectria parasitica, Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Cuttings (dormant) and Whole Plants (dormant) from All Countries:

**OPTION 1: PEQ:** Level 2 **Minimum Period:** 3 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Carya and Ostrya genera*
- b. Additional declaration:

"Cryphonectria parasitica is not known to occur in \_\_\_\_\_ (the country or state where the plants/cuttings were produced) \_\_\_\_\_".

c. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the species *Liriodendron tulipifera* 

#### OPTION 2: PEQ: Level 3 Minimum Period: 6 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Carya and Ostrya genera*
- b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the species *Liriodendron tulipifera*

#### **B.** For Tissue Cultures from All Countries:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Castanea*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

**Approved Countries:** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

**Quarantine Pests:** Conotrachelus carinifer, Curculio spp., Ceratocystis fagacearum, Cryphonectria parasitica, Dryocosmus kuriphilus, Phytophthora ramorum, Xylella fastidiosa

#### **Entry Conditions**:

Basic; with variations and additional conditions as specified below:

#### **A. For Whole Plants (dormant) and Cuttings (dormant) and Tissue Culture: PEQ**: Level 3

#### Minimum Period: 3 months

- a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
- b. Conditions for *Xylella fastidiosa* (section 2.2.1.12)
- c. Conditions for Cryphonectria parasitica and Ceratocystis fagacearum: Additional declaration: "Cryphonectria parasitica and Ceratocystis fagacearum are not known to occur in \_\_\_\_\_(the country/ state where the plants were grown)", OR

"The plants were inspected (or the wood was taken from a tree that was inspected) during the previous growing season and no *Cryphonectria parasitica* or *Ceratocystis fagacearum* was detected."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Cedrus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests:** *Bursaphelenchus* spp.; *Lophodermium* spp.; *Phellinus noxius*; Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 3 Minimum Period: 6 months

a. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note:** Only applies to the following species: *Chamaecyparis formosensis; Cupressus lusitanica* 

#### **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

## Chrysanthemum

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Chrysanthemum*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries:** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, USA.

**Quarantine Pests**: *Potato spindle tuber viroid*<sup>1</sup>, Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 2 Minimum Period: 3 months Additional Declaration:

"The nursery stock in this consignment has been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*. AND

Rust diseases of genus *Coleosporium* and *Cronatium* are not known to occur on \_\_\_\_\_(the host species being imported)\_\_\_\_\_ in \_\_\_\_\_(the country in which the plants were grown) \_\_\_\_\_".

#### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2. PLUS: Additional Declaration:

"The cultures have been derived from parent stock sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*". OR

"The cultures have been derived from parent stock tested by PCR and found free from *Potato spindle tuber viroid*".

<sup>&</sup>lt;sup>1</sup> Requirements for *Potato spindle tuber viroid* will commence on 1 September 2014:

All phytosanitary certificates issued on or after 1 September 2014 must be endorsed with the correct additional declarations for *Potato spindle tuber viroid*.

#### Chrysanthemum morifolium

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Chrysanthemum morifolium*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Frankliniella occidentalis, Liriomyza spp., virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

#### **Additional Declaration:**

"The plants have been inspected in accordance with appropriate official procedures and found to be free of *Frankliniella occidentalis* and *Liriomyza* spp."

#### **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

#### **Additional Declaration:**

"The cultures have been derived from parent stock tested and found free of virus or virus like diseases."

- **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Citrus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.
- **1.** Type of *Citrus* nursery stock approved for entry into New Zealand Cuttings (dormant); Plants in tissue culture

#### 2. Pests of Citrus

Refer to the pest list.

#### 3. Entry conditions for:

#### 3.1 *Citrus* cuttings from offshore MPI-accredited facilities (quarantine stations)

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Citrus*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Citrus*.

(i) *Documentation* 

#### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Citrus* cuttings exported to New Zealand.

#### (ii) Inspection, Testing and Treatments of the consignment

The inspection, testing and treatment requirements for specified regulated pests must be undertaken at the accredited facility as specified in the agreement between MPI and the accredited facility operator. Refer to *Citrus* Inspection, Testing and Treatment Requirements following the *Citrus* pest list.

#### (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Citrus* cuttings have been:

inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

AND

- sourced from either mother plants that have been kept in insect proof plant houses or from open ground mother plants

AND

held and tested for/classified free from specified regulated pests at a MPIaccredited facility

AND

- held in a manner to ensure that infestation/reinfestation does not occur, following testing (and certification) at the accredited facility.
- (iv) Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country

NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:

"The *Citrus* cuttings in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with New Zealand's current phytosanitary requirements.

AND

- sourced from mother plants that have been kept in insect proof plant houses/sourced from open ground mother plants [choose one].

AND

- held and tested for/classified free from specified regulated pests at the accredited facility as required in the agreement between MPI and the accredited facility operator.

AND

- held in a manner to ensure infestation/reinfestation does not occur following testing (and certification), at the accredited facility."

#### (v) *Post-entry quarantine*

**PEQ:** Level 2. Plants must be held at 18-25°C throughout the quarantine period. **Quarantine Period:** This is the time required to complete inspections and/or indexing to detect regulated pathogens. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required. Indicative minimum quarantine periods are:

- 6 months for *Citrus* cuttings sourced from mother plants that have been kept in insect proof plant houses, which may be extended to 12 months to allow for testing to be completed; or
- 16 months for *Citrus* cuttings sourced directly from open ground mother plants.

#### 3.2 Citrus cuttings from non-accredited facilities in any country

#### (i) *Documentation*

#### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Citrus* cuttings exported to New Zealand.

#### (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken. The *Citrus* cuttings have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

#### (iii) <u>Additional declarations to the phytosanitary certificate</u>

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

"The *Citrus* cuttings in this consignment have been:

inspected in accordance with appropriate official procedures and found to be free

of any visually detectable regulated pests specified by MPI, and to conform with the current phytosanitary requirements of MPI."

#### (iv) Inspection, Testing and Treatments of the consignment

Following inspection at the border, upon arrival, the *Citrus* cuttings will be directed to a facility accredited to the standard BMG-STD-TREAT: *Approval of Suppliers Providing Treatment of Imported Risk Goods and Forestry/Plant Related Material for Export*, to be sprayed/dipped in MPI-approved miticide and insecticides as described in section 2.2.1.6 of the basic conditions.

Following treatment, testing for specified regulated pests must be undertaken at a New Zealand Level 3 MPI-accredited facility. Refer to *Citrus* Inspection, Testing and Treatment Requirements following the *Citrus* pest list.

#### (v) *Post-entry quarantine*

**PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or indexing to detect regulated pathogens. 16 months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

#### 3.3 Citrus plants in tissue culture from offshore MPI-accredited facilities

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Citrus*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Citrus*.

(i) *Documentation* 

#### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Citrus* tissue culture exported to New Zealand.

#### (ii) <u>Pest proof container and growing media for tissue culture</u>

Cultures imported in a growing media must have been grown in the vessel in which they are imported. The container must be rigid, and either clear plastic or clear glass. The tissue culture media must not contain charcoal.

#### (iii) Inspection, Testing and Treatments of the consignment

The inspection, treatment and testing requirements for specified pests must be undertaken at the accredited facility as specified in the arrangement between MPI and the accredited facility operator. Refer to *Citrus* Inspection, Testing and Treatment Requirements following the *Citrus* pest list.

#### (iv) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Citrus* tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

AND

- held and tested for/classified free from specified regulated pests at a MPIaccredited facility

AND

- held in a manner to ensure that infestation/reinfestation does not occur, following testing (and certification) at the accredited facility.

#### (v) <u>Additional declarations to the phytosanitary certificate</u>

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

"The *Citrus* tissue culture in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with New Zealand's current phytosanitary requirements.

AND

- held and tested for/classified free from specified regulated pests at the accredited facility as specified in the agreement between MPI and the accredited facility operator.

AND

- held in a manner to ensure infestation/reinfestation does not occur following testing (and certification), at the accredited facility."

#### (vi) *Post-entry quarantine*

#### **PEQ**: Level 2

**Quarantine Period**: This is the time required to complete inspections and/or indexing to detect regulated pests. Six months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

### **3.4** *Citrus* plants in tissue culture from non-accredited facilities in any country (i) <u>*Documentation*</u>

#### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Citrus* nursery stock exported to New Zealand.

#### (ii) <u>Pest proof container and growing media for tissue culture</u>

Cultures imported in a growing media must have been grown in the vessel in which they are imported. The container must be rigid, and either clear plastic or clear glass. The tissue culture media must not contain charcoal.

#### (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Citrus* tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

#### (iv) Additional declarations to the phytosanitary certificate

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

"The Citrus tissue culture in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with the current phytosanitary requirements of MPI."

#### (v) *Inspection, Testing and Treatments of the consignment*

Upon arrival, the inspection, treatment and testing requirements for specified pests must be undertaken at a New Zealand Level 3 MPI-accredited facility. Refer to *Citrus* Inspection, Testing and Treatment Requirements following the *Citrus* pest list.

#### (vi) *Post-entry quarantine*

#### **PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or indexing to detect regulated pests. 16 months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected or treatments/testing are required.

### Pest List for *Citrus*

#### **REGULATED PESTS (actionable)**

sect	
secta	
Coleoptera	
Bostrichidae	
Apate indistincta	shot-hole borer
Apate terebrans	shot-hole borer
Buprestidae	shot-hole borer
Agrilus alesi	flatheaded citrus borer
Agrilus auriventris	citrus flatheaded borer
Cerambycidae	citius natileaded borer
Anoplophora malasiaca	white-spotted longicorn beetle
Chelidonium gibbicolle	winte-spotted tongreom beene
Dihammus vastator	fig longhorn
Melanauster chinensis	ng longhom
	- speckled longicorn
Paradisterna plumifera Promeces linearis	speckled longicolli
	- Longh com baselle
Skeletodes tetrops	longhorn beetle
Strongylurus thoracicus	pittosporum longicorn
Uracanthus cryptophagus	citrus branch borer
Chrysomelidae	
Colasposoma fulgidum	bluegreen citrus nibbler
Colasposoma scutellare	
Geloptera porosa	pitted apple beetle
Luperomorpha funesta	mulberry flea beetle
Monolepta australis	red-shouldered leaf beetle
Sebaethe fulvipennis	flea beetle
Coccinellidae	
Cheilomenes lunata [Animals Biosecurity]	-
Chilocorus cacti [Animals Biosecurity]	-
Chilocorus distigma [Animals Biosecurity]	-
Chilocorus nigrita [Animals Biosecurity]	-
Exochomus flavipes [Animals Biosecurity]	-
Pentilia castanea [Animals Biosecurity]	-
Rhyzobius lophanthae [Animals Biosecurity]	-
Scymnus nanus [Animals Biosecurity]	-
Serangium parcesetosum [Animals Biosecurity]	-
Stethorus aethiops [Animals Biosecurity]	-
Stethorus histrio [Animals Biosecurity]	-
Stethorus punctata picipes [Animals Biosecurity]	-
Curculionidae	
Amystax fasciatus [Animals Biosecurity]	-
Artipus sp.	-
Brachycerus citriperda	-
Callirhopalus bifasciatus	two-banded Japanese weevil
Dereodus recticollis	-
Diaprepes abbreviatus	citrus weevil
Diaprepes spp.	-
Eutinophaea bicristata	citrus leaf-eating weevil
Leptopius squalidus	fruit tree root weevil
Naupactus xanthographus	fruit tree weevil
Otiorhynchus cribricollis	cribrate weevil
Pachnaeus citri	-
Pachnaeus litus	citrus root weevil
Perperus lateralis	white-striped weevil
Prepodes spp.	*

Protostrophus avidus Sciobius marshalli Sympiezomias lewisi Lucanidae Prosopocoilus spencei Scarabaeidae Hypopholis indistincta Maladera matrida Scolvtidae Salagena sp. Xylosandrus germanus Diptera **Cecidomyiidae** Contarinia citri Contarinia okadai Trisopsis sp. Chamaemyiidae Leucopis alticeps [Animals Biosecurity] Drosophilidae Drosophila paulistorum Drosophila pseudoobscura Drosophila simulans Drosophila willistoni Tephritidae Dirioxa pornia Hemiptera Anthocoridae Orius thripoborus [Animals Biosecurity] Thriphleps thripoborus [Animals Biosecurity] Coreidae Acanthocoris striicornis Anoplocnemis curvipes Leptoglossus membranaceus Mictis profana Paradasynus spinosus Veneza phyllopus Lygaeidae Nysius vinitor Miridae Austropeplus sp. Pentatomidae Antestia variegata Antestiopsis orbitalis Antestiopsis variegata Biprorulus bibax Glaucias subpunctatus Halyomorpha mista Musgraveia sulciventris Plautia stali Rhynchocoris humeralis **Unknown Hemiptera** Holopterna vulga Homoptera Aleyrodidae Aleurocanthus citriperdus Aleurocanthus spiniferus Aleurocanthus spp. Aleurocanthus woglumi Aleurodicus dispersus Aleurolobus marlatti

weevil citrus snout beetle -

scarab beetle scarab beetle

alnus ambrosia beetle

leafcurling midge citrus flower gall midge

island fruit fly

larger squash bug coreid bug crusader bug squash bug leaf-footed bug

Rutherglen bug

citrus blossom bug

antestia bug

antestia bug spined citrus bug polished green stink bug brown-marmorated stink bug bronze orange bug oriental stink bug pentatomid bug

bug

whitefly orange spiny whitefly whiteflies citrus blackfly spiralling whitefly Marlatt whitefly

Aleuroplatus sp. Aleurothrixus floccosus Aleurotuba jelinekii Aleurotuberculatus aucubae Bemisia citricola Dialeurodes citri Dialeurodes citrifolii Dialeurolonga sp. Parabemisia myricae Siphoninus phillyreae Aphididae Aphis fabae Aulacorthum magnoliae Cicadellidae Asymmetrasca decedens Circulifer opacipennis Circulifer tenellus Cuerna costalis Edwardsiana flavescens Empoasca bodenheimeri Empoasca citrusa Empoasca decipiens Empoasca distinguenda Empoasca fabae Empoasca onukii Homalodisca coagulata Homalodisca lacerta Jacobiasca lybica Neoaliturus haematoceps Penthimiola bella Scaphytopius nitridus Cicadidae Cryptotympana facialis Meimuna opalifera Coccidae Ceroplastes floridensis Ceroplastes japonicus Ceroplastes rubens Ceroplastes rusci Coccus celatus Coccus pseudomagnoliarum Coccus viridis Cribrolecanium andersoni Gascardia brevicauda Protopulvinaria pyriformis Pulvinaria aethiopica Pulvinaria aurantii Pulvinaria cellulosa Saissetia citricola Saissetia somereni **Dactylopiidae** Dactylopius filamentosis Dactylopius vastator Diaspididae Aonidiella citrina Chrysomphalus aonidum Chrysomphalus bifasciculatus Chrysomphalus dictyospermi Chrysomphalus pinnulifera Ischnaspis longirostris

whitefly woolly whitefly aucuba whitefly citrus whitefly cloudywinged whitefly Japanese bayberry whitefly phillyrea whitefly bean aphid Japanese elder aphid leafhopper beet leafhopper leafhopper leafhopper green citrus leafhopper green leafhopper potato leafhopper tea green leafhopper glassy-winged sharpshooter cotton jassid leafhopper citrus leafhopper leafhopper black cicada elongate cicada Florida wax scale pink wax scale red wax scale fig wax scale citricola scale green scale white powdery scale white waxy scale pyriform scale soft green scale citrus cottony scale pulvinaria scale citrus string cottony scale vellow scale Florida red scale brown scale dictyospermum scale false purple scale

black thread scale

Lepidosaphes beckii Lepidosaphes gloverii Parlatoria ziziphi Pseudaonidia duplex Selenaspidus articulatus Unaspis citri Unaspis yanonensis Flatidae Colgar peracuta Geisha distinctissima Lawana conspersa Metcalfa pruinosa Fulgoridae Anzora unicolor Margarodidae Drosicha howardi Icerya seychellarum Ortheziidae Nipponorthezia ardisiae Pseudococcidae Allococcus spp. Ferrisia consobrina Ferrisia virgata Nipaecoccus vastator Nipaecoccus viridis Paracoccus burnerae Planococcus kraunhiae Planococcus lilacinus Planococcus minor Pseudococcus citriculus Pseudococcus commonus Pseudococcus filamentosus Rastrococcus spinosus Rhizoecus kondonis Psyllidae Diaphorina citri Trioza erytreae [vector] Ricaniidae Scolvpopa sp. Tropiduchidae Tambinia sp. **Hymenoptera** Aphelinidae Aphytis africanus [Animals Biosecurity] Aphytis holoxanthus [Animals Biosecurity] Aphytis lepidosaphes [Animals Biosecurity] Aphytis lingnanensis [Animals Biosecurity] Aphytis melinus [Animals Biosecurity] Azotus platensis [Animals Biosecurity] Cales noacki [Animals Biosecurity] Cales orchamoplati [Animals Biosecurity] *Centrodora penthimiae* [Animals Biosecurity] Coccophagus caridei [Animals Biosecurity] Coccophagus pulvinariae [Animals Biosecurity] Encarsia ectophaga [Animals Biosecurity] Encarsia lahorensis [Animals Biosecurity] Encarsia lounsburyi [Animals Biosecurity] *Encarsia opulenta* [Animals Biosecurity] Encarsia smithi [Animals Biosecurity] Eretmocerus serius [Animals Biosecurity]

purple scale Glover scale black parlatoria scale camphor scale West Indian red scale citrus snow scale Japanese citrus scale

green broad-winged planthopper green flatid planthopper planthopper

persimmon mealybug Seychelles scale

ensign scale

mealybug striped mealybug nipa mealybug hibiscus mealybug spherical mealybug Japanese wisteria mealybug citrus mealybug passionvine mealybug smaller citrus mealybug

mealybug mealybug Kondo mealybug

citrus psyllid citrus psyllid

*Marietta connecta* [Animals Biosecurity] Marietta leopardina [Animals Biosecurity] Braconidae Apanteles aristotalilae [Animals Biosecurity] Biosteres longicaudatus [Animals Biosecurity] Pholetesor ornigis [Animals Biosecurity] Encyrtidae Anicetus beneficus [Animals Biosecurity] Comperiella bifasciata [Animals Biosecurity] Habrolepis rouxi [Animals Biosecurity] Leptomastix dactylopii [Animals Biosecurity] parasitic wasp Metaphycus helvolus [Animals Biosecurity] *Metaphycus luteolus* [Animals Biosecurity] *Metaphycus stanleyi* [Animals Biosecurity] *Metaphycus varius* [Animals Biosecurity] Psyllaephagus pulvinatus [Animals Biosecurity] Eulophidae Aprostocetus ceroplastae [Animals Biosecurity] Elachertus fenestratus [Animals Biosecurity] Tamarixia radiatus [Animals Biosecurity] Eupelmidae Anastatus biproruli [Animals Biosecurity] Eurytomidae Bruchophagus fellis citrus gall midge Formicidae Acromyrmex octospinosus leaf-cutting ant Anoplolepis braunsi [Animals Biosecurity] Anoplolepis custodiens ant Anoplolepis steingroeveri [Animals Biosecurity] black ant Atta cephalotes leaf-cutting ant Atta sexdens Atta texana Texas leaf-cutting ant Camponotus rufoglaucus Crematogaster castanea Crematogaster liengmei Crematogaster peringueyi [Animals Biosecurity] cocktail ant Lepisiota capensis [Animals Biosecurity] *Myrmicaria natalensis* Pheidole tenuinodis ant Polyrhachis schistaceus ant Solenopsis invicta [Animals Biosecurity] red imported fire ant Tapinoma arnoldi Technomyrmex albipes foreli [Animals Biosecurity] Mymaridae Chaetomymar gracile [Animals Biosecurity] Chaetomymar lepidum [Animals Biosecurity] Gonatocerus incomptus [Animals Biosecurity] Platygasteridae Amitus hesperidum [Animals Biosecurity] Amitus spiniferus [Animals Biosecurity] Fidiobia citri [Animals Biosecurity] Scelionidae Trissolcus oeneus [Animals Biosecurity] Trissolcus oenone [Animals Biosecurity] Trissolcus ogyges [Animals Biosecurity] Signiphoridae Signiphora fax [Animals Biosecurity] Signiphora flavella [Animals Biosecurity] Signiphora perpauca [Animals Biosecurity] Trichogrammatidae

Trichogramma platneri [Animals Biosecurity] Vespidae Polistes spp. [Animals Biosecurity] Isoptera Termitidae Odontotermes lokanandi Lepidoptera Arctiidae Lemyra imparilis Blastobasidae Holcocera iceryaeella Cosmopterigidae Pyroderces rileyi Geometridae Anacamptodes fragilaria Ascotis selenaria reciprocaria *Gymnoscelis rufifasciata* Hyposidra talaca Gracillariidae Phyllocnistis citrella Hepialidae Endoclita excrescens Endoclita sinensis Lycaenidae Virachola isocrates Lymantriidae Orgyia vetusta Metarbelidae Indarbela tetraonis Noctuidae Arcte coerula Eudocima fullonia Helicoverpa assulta Helicoverpa punctigera Tiracola plagiata Xylomyges curialis Nymphalidae Charaxes jasius Oecophoridae Psorosticha melanocrepida Psorosticha zizyphi Stathmopoda auriferella Papilionidae Papilio aegeus aegeus Papilio anactus Papilio cresphontes Papilio dardanus cenea Papilio demodocus Papilio demoleus demoleus Papilio helenus nicconicolens Papilio machaon asiatica Papilio memnon Papilio memnon thunbergii Papilio nireus lyaeus Papilio polytes polytes Papilio protenor demetrius Papilio xuthus Papilio zelicaon Psychidae Eumeta hardenbergi

paper wasps

termite

mulberry tiger moth

pink scavenger caterpillar

koa haole looper citrus looper geometrid moth

citrus leafminer

Japanese swift moth

pomegranate butterfly

western tussock moth

stem borer

fruit-piercing moth fruit-piercing moth cape gooseberry budworm oriental tobacco budworm banana fruit caterpillar noctuid moth

nymphalid butterfly

citrus leafroller citrus leafroller apple heliodinid

small citrus butterfly orange dog

orange dog

\_

citrus swallowtail

entrus swanowian

- -
- -

citrus swallowtail anise swallowtail

Eumeta japonica Eumeta minuscula Eumeta moddermanni Hyalarcta huebneri Pyralidae Apomyelois ceratoniae Tortricidae Adoxophyes sp. Amorbia cuneana Archips argyrospilus Archips machlopis Archips occidentalis Archips rosanus Argyrotaenia citrana Cacoecimorpha pronubana Cryptophlebia batrachopa Cryptophlebia leucotreta Homona magnanima Isotenes miserana Platynota stultana Tortrix capensana **Yponomeutidae** Prays citri Prays parilis Neuroptera Chrysopidae Chrysopa oculata [Animals Biosecurity] Coniopterygidae Coniopteryx vicina [Animals Biosecurity] Conwentzia barretti [Animals Biosecurity] Orthoptera Acrididae Zonocerus elegans Gryllidae Ornebius kanetataki Tettigoniidae Caedicia sp. Holochlora japonica Microcentrum retinerve Scudderia furcata **Psocoptera** Archipsocidae Archipsocus sp. Thysanoptera Aeolothripidae Franklinothrips vespiformis [Animals Biosecurity] Thripidae Chaetanaphothrips orchidii Leptothrips mali Scirtothrips aurantii Scirtothrips citri Scirtothrips dorsalis Scirtothrips mangiferae Scolothrips sexmaculatus [Animals Biosecurity] Taeniothrips kellyanus Taeniothrips sp. Thrips coloratus Thrips flavus Thrips palmi **Unknown Insecta** 

tea bagworm leaf case moth date pyralid

leafroller fruit tree leafroller leafroller leafroller rose leafroller orange tortrix carnation leafroller

false codling moth oriental tea tortrix orange fruitborer omnivorous leafroller tortricid moth

citrus flower moth citrus flower moth

elegant grasshopper

cricket

Japanese broadwinged katydid smaller angular-winged katydid fork-tailed bush katydid

bark louse

banana rust thrips black hunter thrips citrus thrips chilli thrips mango thrips --

thrips flower thrips palm thrips

#### Unknown Insecta

Cosmophyllum pallidulum

#### Mite

#### Arachnida

Acarina Acaridae

> Thyreophagus entomophagus italicus [Animals Biosecurity] Anystidae Anystis agilis [Animals Biosecurity] Eriophyidae Aculops pelekassi Tegolophus australis Phytoseiidae Amblyseius addoensis [Animals Biosecurity] Amblyseius citri [Animals Biosecurity] Amblyseius swirskii [Animals Biosecurity] Euseius hibisci [Animals Biosecurity] *Euseius scutalis* [Animals Biosecurity] Euseius stipulatus [Animals Biosecurity] Euseius tularensis [Animals Biosecurity] Iphiseius degenerans [Animals Biosecurity] Typhlodromus athiasae [Animals Biosecurity]

Stigmaeidae

Agistemus africanus [Animals Biosecurity] Agistemus tranatalensis [Animals Biosecurity] Eryngiopus siculus [Animals Biosecurity]

#### Tarsonemidae

*Tarsonemus cryptocephalus* [Animals Biosecurity] **Tenuipalpidae** 

Brevipalpus chilensis Brevipalpus lewisi Brevipalpus obovatus Tenuipalpus emeticae [Animals Biosecurity] Tuckerella ornata Ultratenuipalpus gonianaensis

#### Tetranychidae

Calacarus citrifolii Eotetranychus kankitus Eotetranychus lewisi Eotetranychus yumensis Eutetranychus africanus Eutetranychus banksi Eutetranychus orientalis Oligonychus mangiferus Tetranychus kanzawai

#### Tuckerellidae

Tuckerella knorri

#### Spider

Arachnida

#### Araneae

Clubionidae

*Cheiracanthium mildei* [Animals Biosecurity] **Theridiidae** 

*Theridion* sp. [Animals Biosecurity]

#### Mollusc Gastropod

Gastropoda

#### eriophyid mite brown citrus mite

false spider mite bunch mite privet mite

predatory mite

tenuipalpid mite

clover mite tetranychid mite big beaked plum mite Yumi spider mite tetranychid mite Texus citrus mite pear leaf blister mite mango spider mite kanzawa mite

hawthorn spider mite

Stylommatophora	
Achatinidae	
Achatina immaculata	-
Lissachatina immaculata	snail
Bradybaenidae	
Acusta despecta sieboldiana	snail
Subulinidae	
Rumina decollata	snail
Urocyclidae	
Urocyclus flavescens	-
Urocyclus kirkii	-
_	
Fungus	
Ascomycota	
Diaporthales	
Valsaceae	
Diaporthe rudis (anamorph Phomopsis rudis)	phomopsis canker
Dothideales	
Elsinoaceae	
Elsinoe australis	sweet orange scab
Capnodiaceae	
Capnodium citri	sooty mould
Didymosphaeriaceae	
Didymosphaeria sp.	-
Microascales	
Ceratocysticaceae	
Ceratocystis fimbriata	-
Mycosphaerellaceae	
Guignardia citricarpa (anamorph Phyllosticta	citrus black spot
citricarpa) [black spot strain]	Y
Mycosphaerella citri (anamorph Stenella citri-grisea)	rind blotch
Mycosphaerella horii	greasy spot
Patellariales	
Patellariaceae	
Rhytidhysteron rufulum	
Saccharomycetales	
Saccharomycetaceae	
Debaryomyces hansenii	-
Galactomyces citri-aurantii (anamorph Geotrichum	sour rot
citri-aurantii)	
Basidiomycota: Agaricomycetes	
Hymenochaetales	
Hymenochaetaceae	have a second second
Phellinus noxius	brown root rot
Basidiomycota: Basidiomycetes	
Boletales	
Coniophoraceae	brown wood rot
Coniophora eremophila Posidiomycoto: Toliomycotos	
Basidiomycota: Teliomycetes	
Septobasidiales Septobasidiaceae	
Septobasidium pseudopedicellatum	felt fungus
Mitosporic Fungi	ion iungus
Unknown Mitosporic Fungi	
Unknown Mitosporic Fungi	
Sphaceloma fawcettii var. scabiosa	_
Mitosporic Fungi (Coelomycetes)	
Sphaeropsidales	
Sphaerioidaceae	
Macrophoma mantegazziana	_
тисторнопи пиписдидини	

Phoma erratica var. mikan Phoma tracheiphila mal secco Phomopsis sp. rot Septoria spp. Sphaeropsis tumefaciens stem gall **Unknown Coelomycetes Unknown Coelomycetes** Aschersonia placenta [Animals Biosecurity] Gloeosporium foliicolum fruit rot Mitosporic Fungi (Hyphomycetes) Hyphomycetales Dematiaceae Alternaria limicola Alternaria pellucida Cercospora microsora Phaeoramularia angolensis cercospora spot Stemphylium rosarium Ulocladium obovoideum ulocladium rot **Unknown Hyphomycetes Unknown Hyphomycetes** Aureobasidium sp. Hirsutella thompsonii [Animals Biosecurity] Isaria sp. [Animals Biosecurity] Oidium tingitaninum powdery mildew Sporobolomyces roseus Stenella sp. Zygomycota: Zygomycetes Glomales Glomaceae Glomus etunicatum [Animals Biosecurity] **Mucorales** Syncephalastraceae Syncephalastrum racemosum **Bacterium** Bacterium family unknown Liberobacter africanum citrus greening bacterium Liberobacter asiaticum citrus greening bacterium Liberobacter sp. citrus greening bacterium Spiroplasma citri citrus stubborn Pseudomonadaceae Burkholderia cepacia sour skin Xanthomonas axonopodis pv. citri citrus canker Xanthomonas campestris pv. aurantifolii Xanthomonas campestris pv. citrumelo citrus bacterial spot Xylella fastidiosa Pierce's disease Xylella fastidiosa pv. citri variegated chlorosis of citrus Virus Indian citrus mosaic badnavirus citrus cachexia viroid citrus chlorotic dwarf citrus infectious variegation ilarvirus citrus infectious variegation ilarvirus [crinkly leaf strain] citrus leaf rugose ilarvirus citrus leathery leaf virus citrus leprosis rhabdovirus citrus mosaic virus citrus ringspot virus

citrus tatter leaf capillovirus
citrus tristeza closterovirus [strains not in New Zealand]
citrus variable viroid
citrus viroids (groups I-IV)
citrus yellow mosaic badnavirus
citrus yellow mottle virus
dwarfing factor viroid
navel orange infectious mottling virus
satsuma dwarf nepovirus
satsuma dwarf nepovirus [Natsudaidai dwarf strain]
xyloporosis viroid
yellow vein clearing of lemon

#### Phytoplasma

*Candidatus* Phytoplasma aurantifolia rubbery wood

#### witches' broom phytoplasma

#### Disease of unknown aetiology

Australian citrus dieback blind pocket bud union disease citrus blight disease citrus fatal yellows citrus impietratura disease citrus sunken vein disease concave gum cristacortis gum pocket gummy bark kassala disease lemon sieve tube necrosis shell bark of lemons zonate chlorosis

### Inspection, Testing and Treatment Requirements for *Citrus\**

ORGANISM TYPES	MPI ACCEPTABLE METHODS
Insects	Visual inspection AND approved insecticide treatments (Refer to section 2.2.1.6 of
moteus	the basic conditions).
Mites	Visual inspection AND approved miticide treatments (Refer to section 2.2.1.6 of the
TVILLES	basic conditions).
Fungus	Country freedom OR growing season inspection for symptom expression.
Bacterium	Country needoni of growing season inspection for symptom expression.
Burkholderia cepacia	Growing season inspection for symptom expression.
Liberobacter africanum	Country freedom OR graft-inoculated sweet oranges, orange pineapple, 18 to 25°C.
Liberobacter asiaticum	Country freedom OR graft-inoculated sweet oranges, orange pineapple, 18 to 25°C.
Spiroplasma citri	Country freedom/shoot tip grafting. Graft inoculated sweet orange, 27 to 32°C.
Spiropiasina citri	Bioassay = culture petiole new flush tissue. Collect tissue after several days at hot
	temperature (> $30^{\circ}$ C) and incubate cultures at $32^{\circ}$ C.
Xanthomonas	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR
axonopodis pv. citri	suitable citrus indicator.
Xanthomonas	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR
<i>campestris</i> pv.	suitable citrus indicator.
aurantifolii	
Xanthomonas	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR
campestris pv. citrumelo	suitable citrus indicator.
Xylella fastidiosa	Country freedom/shoot tip grafting bioassay/ PCR/ELISA OR suitable citrus
	indicator.
Xylella fastidiosa pv.	Country freedom/shoot tip grafting bioassay PCR/ELISA OR suitable citrus
citri	indicator.
Virus	
citrus chlorotic dwarf	Country freedom OR graft inoculated rough lemon at cool temperatures
	temperatures 18 to 25°C.
citrus infectious	Country freedom OR graft inoculated citron, sour orange, lemon, cidro etrog. Grow
variegation ilarvirus	indicators at cool temperatures 18 to 25°C.
citrus infectious	Country freedom OR graft inoculated citron, sour orange, lemon, cidro etrog. Grow
variegation ilarvirus	indicators at cool temperatures 18 to 25°C.
[crinkly leaf strain] citrus leaf rugose	Country freedom OR graft inoculated Mexican lime or sour orange. Grow
ilarvirus	indicators at cool temperatures 18 to 25°C.
citrus leathery leaf virus	Country freedom OR Rangpur lime. Grow indicators at cool temperatures 18 to
citius icaliery ical virus	25°C.
citrus leprosis	Country freedom OR graft inoculated sweet orange. Grow indicators at cool
rhabdovirus	temperatures 18 to 25°C.
citrus mosaic virus	Country freedom OR graft inoculated satsums. Grow indicators at cool temperatures
	18 to 25°C.
citrus ringspot virus	Country freedom OR graft inoculated dweet tangor, sweet orange, mandarin
	(Parson's Special). Grow indicators at cool temperatures 18 to 25°C.
citrus tatter leaf	Country freedom OR graft inoculated Rusk citrange, rough lemon, Citrus excelsa,
capillovirus	citrange (Troyer). Grow indicators at cool temperatures 18 to 25°C.
citrus tristeza	Country freedom OR ELISA, graft inoculated Mexican lime, sour orange and Citrus
closterovirus [strains not	excelsa. Grow indicators at cool temperatures 18 to 25°C.
in New Zealand]	
citrus yellow mosaic	Country freedom OR graft inoculated sweet orange, sour orange and citron.
badnavirus	
citrus yellow mottle	Country freedom OR other suitable test.
virus	Country foredays OD anoft in an late 1 and a second state of a 27 to 2200
Indian citrus mosaic	Country freedom OR graft inoculated sweet orange at hot temperature 27 to 32°C.
badnavirus	Country freedom OD graft in couldted Seturge Country in directory at real
navel orange infectious	Country freedom OR graft inoculated Satsums. Grow indicators at cool
mottling virus	temperatures 18 to 25°C.

ORGANISM TYPES	MPI ACCEPTABLE METHODS
satsuma dwarf	Country freedom OR graft inoculated satsums. Grow indicators at cool temperatures
nepovirus	18 to 25°C.
satsuma dwarf	Country freedom OR graft inoculated satsums. Grow indicators at cool temperatures
nepovirus [Natsudaidai	18 to 25°C.
dwarf strain]	
yellow vein clearing of	Country freedom OR graft inoculated Mexican lime or sour orange. Grow indicators
lemon	at cool temperatures 18 to 25°C.
Viroid	
citrus cachexia viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow
	citron at hot temperature 27 to $32^{\circ}$ C.
citrus variable viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow
entus variable virola	citron at hot temperature 27 to $32^{\circ}$ C.
citrus viroids (groups I-	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow
IV)	citron at hot temperature 27 to 32°C.
dwarfing factor viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow
dwarming factor virold	citron at hot temperature 27 to $32^{\circ}$ C.
xyloporosis viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract or
Nylopolosis vilola	mandarin (Parson's Special). Grow Citron at hot temperature 27 to 32°C.
Disease of unknown aeti	
Australian citrus	Country freedom OR other suitable test
dieback	Country includin OK other suitable lest
blind pocket	Country freedom OR graft inoculated dweet tangor, sweet orange or <i>Citrus excelsa</i> .
billid poeket	Grow indicators at cool temperatures 18 to 25°C.
bud union disease	Country freedom OR other suitable test
citrus blight disease	None (cuttings collected from blight free area). Inspect source tree after 2 years
citius oligiit disease	before releasing from quarantine.
citrus fatal yellows	Country freedom OR graft inoculated <i>Citrus macrophylla</i> .
citrus impietratura	Country freedom OR graft inoculated dweet tangor or sweet orange. Growth
disease	indicators at cool temperatures 18 to 25°C.
citrus sunken vein	Country freedom OR other suitable test.
disease	Country needoni on oner sutuble test.
concave gum	Country freedom OR graft inoculated dweet tangor, sweet orange or <i>Citrus excelsa</i> .
concuve guin	Grow indicators at cool temperatures 18 to 25°C.
cristacortis	Country freedom OR graft inoculated dweet tangor, sweet orange or <i>Citrus excelsa</i> .
ensucortis	Grow indicators at cool temperatures 18 to 25°C.
gum pocket	Country freedom OR graft inoculated dweet tangor, sweet orange or <i>Citrus excelsa</i> .
guin poeket	Grow indicators at cool temperatures 18 to 25°C.
Gummy bark	Country freedom OR SPAGE of graft inoculated citron extract. Grow citron at hot
Summy Surk	temperature 27 to 32°C.
Kassala disease	Country freedom, cuttings collected from kassala free area.
lemon sieve tube	Country freedom OR other suitable test.
necrosis	
shell bark of lemons	Country freedom OR other suitable test.
zonate chlorosis	Country freedom, cuttings collected from kassala free area.
Phytoplasma	
<i>Candidatus</i> phytoplasma	Country freedom OR graft inoculated lime. Grow indicators at cool temperatures 18
aurantifolia	to 25°C.
rubbery wood	Country freedom OR graft inoculated sweet orange or lemon. Grow citron at hot
i wood	temperature 27 to 32°C.

\* Country freedom is accepted as equivalence to a treatment.

#### Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. With prior notification, MPI will accept other internationally recognised testing methods.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Clivia", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries:** All

**Quarantine Pests:** Virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

**A. For Whole Plants: PEQ:** Level 2 Minimum Period: 6 months

**B.** For Tissue Cultures: As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2. **PLUS: Additional Declaration:** "The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Convallaria*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests:** *Pratylenchus convallariae* 

Entry Conditions: Basic; with variations and additional conditions as specified below:

**PEQ:**Level 2**Minimum Period:**3 months

#### **Additional Declaration:**

"Pratylenchus convallariae is not known to occur in \_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Corylus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Anisogramma anomala; Monilinia fructigena; Phytophthora ramorum

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. Whole Plants

PEQ: Level 3 Minimum Period: 3 months a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

#### **B.** Tissue Culture:

PEQ:Level 3Minimum Period:3 months

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Cotoneaster*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Gymnosporangium spp.; Xylella fastidiosa; Phytophthora ramorum

#### **Entry Conditions**:

**Basic;** with variations and additional conditions as specified below:

#### A. For Cuttings and Whole Plants

**PEQ**: Level 2

#### Minimum Period: 3 months

a. Conditions for Gymnosporangium rusts Additional declaration: "*Gymnosporangium* spp. are not known to occur on (name of plant species) in (the country or state where the plants were produced)".

#### OR

"The plants were from a crop inspected during the growing season and no rust diseases were detected".

- b. "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export".
- c. Conditions for *Xylella fastidiosa*(see section 2.2.1.12)
- d. Conditions for *Phytophthora ramorum* (see section 2.2.1.11)

#### **B.** For Tissue Culture from All Countries:

As for Standard Entry Conditions for Tissue cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Crataegus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries**: Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

**Quarantine Pests**: *Gymnosporangium clavipes, Gymnosporangium globosum; Phellinus noxius* 

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:

#### **OPTION 1**

**PEQ:** Level 2

Minimum Period: 6 months

a. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note**: Only applies to members of the *Crataegus* genus

b. Additional declaration:

"Gymnosporangium clavipes and Gymnosporangium globosum are not known to occur on \_ (host species being imported) \_ in \_ (the country or state in which the plants were grown) \_".

c. Additional declaration:

"The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export".

OPTION 2 PEQ: Level 3 Minimum Period: 3 months

> a. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note**: Only applies to members of the *Crataegus* genus

#### **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Crocosmia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Frankliniella occidentalis; virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:PEQ:Level 2Minimum Period:6 months

B. For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### **OPTION 1:**

No import permit is required. PEQ: None Additional Declaration(s):

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

OPTION 2: PEQ: Level 1 Minimum Period: 3 months

C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

OPTION 1: PEQ: Level 1 Minimum Period: 3 months Additional Declaration(s):

"The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months

D. For Tissue Cultures: As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2. PLUS: Additional Declaration:

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Crocus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Frankliniella occidentalis; virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:PEQ: Level 2Minimum Period: 6 months

B. For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### **OPTION 1:**

No import permit is required. PEQ: None

#### **Additional Declaration(s):**

#### 1) For bulbs produced under a MPI-approved Dutch bulb propagation scheme: "In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme."

#### OR

#### 2) For bulbs NOT produced under a MPI-approved bulb propagation scheme:

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

#### OPTION 2: PEQ: Level 1 Minimum Period: 3 months

C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### OPTION 1: PEQ: Level 1 Minimum Period: 3 months Additional Declaration(s):

"The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months

#### **D.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

#### Additional Declaration:

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** These entry conditions only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Cycas*".

#### **GENERAL CONDITIONS:**

**Approved Countries:** All except Australia, Cayman Islands, China, Costa Rica, Guam, Guatemala, Italy, Puerto Rico, Singapore, Taiwan, Thailand, U.S. Virgin Islands, the USA (Florida and Hawaii) and Vietnam.

Quarantine Pests: Aulacaspis yasumatsui, Demyrsus meleoides, Phellinus noxius

Entry Conditions: Basic; with variations and additional conditions as specified below:

## A. For Cuttings (dormant), including offsets in the form of dormant buds divided from the trunk:

PEQ: Level 2 Minimum Period: 6 months Inspection Requirements: A minimum of 600 plants are to be inspected during each inspection in post-entry quarantine Additional Declaration: "The nursery stock has been sourced from a "Pest free area", free from Aulacaspis yasumatsui"

#### **B. For Plants in Tissue Culture:** As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Dahlia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests**: *Phymatotrichopsis omnivora*; *Potato spindle tuber viroid*<sup>1</sup>; *Tetranychus kanzawai*; Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 2 Minimum Period: 3 months Additional Declarations:

**1.** "The nursery stock in this consignment has been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*". AND

2. "Rust diseases are not known to occur on *Dahlia* in \_ (the country in which the plants were grown) \_". AND

**3.** "The plants have been dipped prior to export in dicofol at the rate of 0.7g a.i. per litre of water".

#### **B.** For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom:

#### **OPTION 1:**

No import permit is required.

PEQ: None

#### **Additional Declaration(s):**

#### 1) For bulbs produced under a MPI-approved Dutch bulb propagation scheme:

"In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme.

```
AND
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The bulbs have been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*".

OR

#### 2) For bulbs NOT produced under a MPI-approved bulb propagation scheme:

"In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures,

<sup>&</sup>lt;sup>1</sup> Requirements for *Potato spindle tuber viroid* will commence on 1 September 2014:

All phytosanitary certificates issued on or after 1 September 2014 must be endorsed with the correct additional declarations for *Potato spindle tuber viroid*.

and considered free of quarantine pests, and practically free from other injurious pests." AND

The bulbs have been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*".

#### **OPTION 2:**

**PEQ:** Level 1 **Minimum Period:** 3 months **Additional Declaration(s):** 

The bulbs have been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*".

#### C. For Dormant Bulbs from the USA:

#### No import permit is required unless the bulbs require post-entry quarantine.

**PEQ:** None or Level 2 (see below)

#### Additional Declaration(s):

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

**2.** The dormant bulbs have been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*". AND

**3.i)** "The dormant tubers have been sourced from a "Pest free area", free from *Phymatotrichopsis omnivora*".

#### OR

**3.ii**) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

AND for consignments with a "Pest free place of production" declaration for *Phymatotrichopsis omnivoria*:

- the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

AND

Post-entry quarantine: Upon arrival in New Zealand the dormant bulbs will require a period of at least 3 months in Level 2 post-entry quarantine.

## D. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

**PEQ:** Level 1 or Level 2 (see below)

#### Minimum Period: 3 months

#### **Additional Declaration(s):**

- **1.** "The dormant bulbs in this consignment have been:
  - derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

- treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

AND

**2.** "The bulbs have been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*".

AND

3.i) "The dormant bulbs have been sourced from a "Pest free area", free from

Phymatotrichopsis omnivora".

#### **OR**

3.ii) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

AND for consignments with a "Pest free place of production" declaration for *Phymatotrichopsis omnivoria*:

- the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

AND

- Post-entry quarantine: Upon arrival in New Zealand the dormant bulbs will require a period of at least 3 months in Level 2 post-entry quarantine.

#### **E. For Tissue Cultures:**

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** Additional Declaration:

#### Additional Declaration:

"The cultures have been derived from parent stock sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid* AND tested and found free of virus diseases."

#### OR

"The cultures have been derived from parent stock tested by PCR and found free from *Potato* spindle tuber viroid AND tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Delphinium*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries:** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, USA.

Quarantine Pests: Ceratocystis fimbriata, Phellinus noxius; Xylella fastidiosa; Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

> a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) Note: Only applies to members of the *Erythrina* genus

b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the following species: *Convolvulus arvensis; Crepis capillaris, Geranium dissectum, Myrica cerifera, Salvia mellifera, Senecio vulgaris* 

c. Conditions for *Phellinus noxius* (section 2.2.1.13) Note: Applies to the following species: *Barleria cristata* and applies to all members of the *Erythrina* genus

d. Additional declaration:
 "Rust diseases of genus *Coleosporium* and *Cronatium* are not known to occur on \_ (the host species being imported)\_ in \_ (the country in which the plants were grown) \_".

#### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Dianthus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Frankliniella occidentalis, Liriomyza spp., Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months Additional Declaration:

#### Additional Declaration:

**1.** "The plants have been inspected in accordance with appropriate official procedures and found to be free of *Frankliniella occidentalis* and *Liriomyza* spp."

2. "The plants were inspected during the growing season and no rust diseases were found"

#### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

#### Dianthus caryophyllus

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Dianthus caryophyllus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Frankliniella occidentalis, Liriomyza spp.

Entry Conditions: Basic; with variations and additional conditions as specified below.

A. For Whole Plants: OPTION 1: PEQ: Level 2 Minimum Period: 3 months Additional Declaration:

"The plants have been inspected in accordance with appropriate official procedures and found to be free of *Frankliniella occidentalis* and *Liriomyza* spp."

**OPTION 2: (For Netherlands only) PEQ:** Level 2 **Minimum Period**: 4 weeks **Additional Declarations:** 

**1.** "The imported plants meet the requirements of the NAKtuinbouw Elite (Class SEE or EE) [choose one] certification scheme."

**2.** "The plants have been held at  $1.5^{\circ}C \pm 0.5^{\circ}C$  for 2 days, then fumigated with methyl bromide at 14g/m<sup>3</sup> for 4 hours at 15°C and packed so that re-infestation with insects cannot occur."

#### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Diascia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests**: *Potato spindle tuber viroid*<sup>1</sup>

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants and Cuttings: PEQ: Level 2 Minimum Period: 3 months Additional declaration:

"The nursery stock in this consignment has been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*".

# B. For Tissue Cultures: As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2. PLUS: Additional Declaration:

"The cultures have been derived from parent stock sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*". OR

"The cultures have been derived from parent stock tested by PCR and found free from *Potato* spindle tuber viroid".

<sup>&</sup>lt;sup>1</sup> Requirements for *Potato spindle tuber viroid* will commence on 1 September 2014:

All phytosanitary certificates issued on or after 1 September 2014 must be endorsed with the correct additional declarations for *Potato spindle tuber viroid*.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Dioscorea*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

# Approved Countries: All

Quarantine Pests: Phymatotrichopsis omnivora; Virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

**B.** For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom:

**OPTION 1:** 

No import permit is required.

PEQ: None

#### **Additional Declaration(s):**

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

# **OPTION 2:**

PEQ: Level 1

Minimum Period: 3 months

# C. For Dormant Bulbs from the USA:

#### No import permit is required unless the bulbs require post-entry quarantine. PEQ: None or Level 2 (see below)

# **Additional Declaration(s):**

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

**2.** "The dormant tubers have been sourced from a "Pest free area", free from *Phymatotrichopsis omnivora*".

#### OR

(i) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

#### AND

(ii) the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

AND

(iii) Post-entry quarantine: Upon arrival in New Zealand the dormant bulbs will require a period of at least 3 months in Level 2 post-entry quarantine.

# D. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

**PEQ:** Level 1 or Level 2 (see below)

#### Minimum Period: 3 months Additional Declaration(s):

Additional Declaration(s):

**1.** "The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

- treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

**2.** "The dormant tubers have been sourced from a "Pest free area", free from *Phymatotrichopsis omnivora*".

# OR

(i) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

AND

(ii) the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate. AND

(iii) Post-entry quarantine: Upon arrival in New Zealand the dormant bulbs will require a period of at least 3 months in Level 2 post-entry quarantine.

# E. For Tissue Cultures:

# As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:**

# **Additional Declaration:**

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Diospyros*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Cephalosporium diospyri; Phellinus noxius; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 3 Minimum Period: 3 months

- a. Conditions for Xylella fastidiosa (section 2.2.1.12)
- b. Conditions for *Phellinus noxius* (section 2.2.1.13)

**B. For Tissue Cultures: PEQ**: Level 3 **Minimum Period**: 3 months

# Dracaena

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Dracaena*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests:** *Chrysomphalus aonidum* and *Xyleborus* spp. (except *Xyleborus compressus, Xyleborus truncatus* and *Xyleborus saxeseni*)

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Cuttings and Whole Plants:

**PEQ:** Level 2 **Minimum Period:** 3 months

#### Additional declarations:

"The Dracaena cuttings / plants [choose one] in this consignment have been:

- sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Xyleborus* spp. (except *Xyleborus compressus*, *Xyleborus truncatus* and *Xyleborus* saxeseni).

#### AND

sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Chrysomphalus aonidum*.

or

- inspected in accordance with appropriate official procedures and found to be free of *Chrysomphalus aonidum*."

#### **Treatment for dormant cuttings:**

Dormant cuttings must be treated for regulated insects and mites as described in section 2.2.1.6 (part B) of the Basic Conditions.

#### Treatment for non-dormant cuttings and whole plants (excluding Dracaena deremensis):

Non-dormant cuttings and whole plants must be treated for regulated insects and mites on arrival in New Zealand using methyl bromide fumigation as described in section 2.2.1.6 (part B) of the Basic Conditions. Methyl bromide may be damaging to some *Dracaena* species and is carried out at the importer's risk.

#### Treatment for non-dormant cuttings and whole plants of Dracaena deremenisis ONLY:

Prior to export the nursery stock must be treated for regulated insects and mites as described in section 2.2.1.6 (part B) of the Basic Conditions. On arrival in New Zealand, the importer has the option to treat the non-dormant cuttings or whole plants using the alternate chemical treatment listed below **OR** methyl bromide fumigation as described in section 2.2.1.6 (part B) of the Basic Conditions.

- 1. The foliage of imported plants shall be dipped in a combination of pesticides, from two different chemical groups, as specified below in Table 1. Dipping is to occur at room temperature, and the treatment time is 2-5 minutes.
- 2. 10-14 days after the initial dipping treatment, the consignment must be spray treated in PEQ with a combination of pesticides from two different chemical groups as specified in Table 1.

Chemical group	Active ingredient (a.i.)	Rate
Organophosphorous	Acephate	0.8 g a.i. per litre of dip
	Dimethoate	1.1 g a.i. per litre of dip
Carbamate	Carbaryl	1.2 g a.i. per litre of dip
Spinosyns	Spinosad	2.0 g a.i. per litre of dip

Table 1 Alternate treatment for Dracaena deremensis

**Inspection Requirements:** A minimum of 600 plants are to be inspected during each growing season inspection in post-entry quarantine.

#### Measures for Pantoea ananatis:

The following measures will apply to **all** *Dracaena* species on entry into New Zealand or while in post entry quarantine.

- If plants exhibit any symptoms that may be indicative of infection with *Pantoea ananatis*, samples will be collected and submitted for diagnostic testing.
- If any plants are identified as being infected with *Pantoea ananatis*, the whole consignment must be either reshipped or destroyed, at the expense of the importer.

#### **B.** For Plants in Tissue Culture:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Eriobotrya*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

**Quarantine Pests**: Ceratocystis fimbriata, Phellinus noxius; Pseudomonas syringae pv. eriobotryae

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8)
- b. Conditions for *Phellinus noxius* (section 2.2.1.13)

Note: Only applies to the following species: *Eriobotrya japonica* 

#### c. Additional declaration:

"*Pseudomonas syringae* pv. *eriobotryae* is not known to occur in \_ (the country or state where the plants were grown) \_".

#### OR

"The plants were from a nursery that has been inspected for the presence of *Pseudomonas syringae* pv. *eriobotryae* and none has been detected".

#### **B.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Eucalyptus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests:** Ceratocystis fimbriata, Puccinia psidii sensu lato (s.l.) complex (including Uredo rangelii); Chrysoporthe cubensis; Endothia havanensis; Mycosphaerella parva; Phellinus noxius; Phytophthora ramorum, Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

# A. For Whole Plants:PEQ: Level 3Minimum Period: 6 months

- a. Conditions for Ceratocystis fimbriata (section 2.2.1.8)
- b. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
- c. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note**: Only applies to the following species: *Eucalyptus globulus*
- d. Conditions for Phellinus noxious (section 2.2.1.13)

#### **B.** For Tissue Cultures:

#### **OPTION 1:**

- a. Additional declaration:
  - *Puccinia psidii* s.l. complex (including *Uredo rangelii*) is not known to occur
     in (the country of origin) ".

OR

- "The tissue cultures in this consignment have been actively growing in the culture container for at least four weeks at temperatures between 15 23°C (59 73.4°F)".
- b. The tissue cultures are subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

#### **OPTION 2:**

**PEQ**: Level 2 Tissue culture laboratory **Minimum Period**: 4 weeks

a. The cultures containers are not to be opened during the quarantine period.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Eugenia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

**Approved Countries:** Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Israel, Italy, Luxembourg, Norway, The Netherlands, Portugal, Spain, Sweden, Switzerland, United Kingdom.

Quarantine Pests: Phellinuis noxius; Puccinia psidii sensu lato (s.l.) complex (including Uredo rangelii); Xylella fastidiosa

#### Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: OPTION 1: PEQ: Level 2 Minimum Period: 6 months

- a. Conditions for *Xylella fastidiosa* (see section 2.2.1.12)
- b. Conditions for *Phellinus noxius* (section 2.2.1.13)

Note: Only applies to the following species: Syzygium samarangense

c. Additional declaration:

"*Puccinia psidii* s.l. complex (including *Uredo rangelii*) is not known to occur in (the country of origin)".

# **OPTION 2:**

#### **PEQ**: Level 3 **Minimum Period**: 6 months

- a. Conditions for *Xylella fastidiosa* (see section 2.2.1.12)
- b. Conditions for *Phellinus noxius* (section 2.2.1.13)

Note: Only applies to the following species: Syzygium samarangense

#### **B. For Tissue Cultures: OPTION 1:**

# a. Additional declaration:

"Puccinia psidii s.l. complex (including Uredo rangelii) is not known to occur in (the country of origin)".

OR

"The tissue cultures in this consignment have been actively growing in the culture container for at least four weeks at temperatures between 15 – 23°C (59 – 73.4°F)".

# **OPTION 2:**

# **PEQ**: Level 2 Tissue culture laboratory

Minimum Period: 4 weeks

a. The cultures containers are not to be opened during the quarantine period.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Eupatorium*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

**Approved Countries:** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom.

Quarantine Pests: Uredinales; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 2 Minimum Period: 3 months 1. Additional declaration: "Rust diseases of genus *Coleosporium* and *Cronatium* are not known to occur on \_\_\_\_\_(the host species being imported)\_\_\_\_\_in \_\_\_\_(the country in which the plants were grown) \_\_\_\_\_". 2. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

#### **B.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Eutrema*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

#### Approved Countries: Japan

**Quarantine Pests**: Ascochyta brassicae; Athalia spp.; Eurydema spp.; Peronospora alliariae; Septoria wasabiae

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Nursery Stock excluding Tissue Cultures:

**PEQ:**Level 2**Minimum Period:**3 months

#### **Additional Declaration:**

"Plants have been dipped in captan at the rate of 1.25g a.i. per litre of water within 1 week of export".

#### **Special Condition:**

On arrival in New Zealand the plants are to be treated, under the supervision of an Inspector, at a MPI-registered transitional facility by dipping in metalaxyl or furalaxyl at the rate of 1.2g a.i. per litre of water.

#### **B.** For Tissue cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Fagus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

**Approved Countries:** Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

**Quarantine Pests:** Ceratocystis fimbriata, Cronartium quercuum; Phytopthora ramorum; Xylella fastidiosa, Tortricidae

**Entry Conditions: Basic:** with variations and additional conditions as specified below:

A. For Cuttings (dormant) and Whole Plants (dormant): PEQ: Level 2 Minimum Period: 6 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Fagus* genus
- b. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
- c. Additional declaration:
   "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water."
- d. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the species *Fagus crenata*

OR

PEQ:Level 3Minimum Period:6 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Fagus* genus
- b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the species *Fagus crenata*

#### **B.** For Tissue Cultures:

**Note:** These entry conditions only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Fagus sylvatica*".

# **GENERAL CONDITIONS:**

**Approved Countries:** Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

**Quarantine Pests:** Ceratocystis fimbriata, Cronartium quercuum, Cryphonectria parasitica, Phytophthora ramorum, Tortricidae

**Entry Conditions: Basic;** with variations and additional conditions as specified below:

A. For Whole Plants (dormant) and Cuttings (dormant): OPTION 1: PEQ: Level 2 Minimum Period: 6 months

a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Fagus* genus

- b. Additional declaration for Cryphonectria parasitica:
  - "Cryphonectria parasitica is not known to occur in \_\_\_\_\_ (the country or state where the plants/cuttings) were grown \_\_\_\_\_".
  - **OR** (for cuttings only)
    - "The tree(s), from which this material was taken, was inspected during the previous growing season and no *Cryphonectria parasitica* was detected".
  - **OR** (for young plants)
    - "The plants were inspected during the previous growing season and no *Cryphonectria parasitica* was detected".
  - c. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
  - d. Additional declaration: "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water."

#### OPTION 2: PEQ: Level 3

# Minimum Period: 6 months

a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Fagus* genus

# **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI registered laboratory at the Importers expense, prior to release to the Importer.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Ficus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

# Approved Countries: All

Quarantine Pests: Ceratocystis fimbriata, Phellinus noxius; Uredo ficina, Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:
PEQ: Level 2
Minimum Period: 3 months
Note: Nursery stock of Ficus microcarpa must be free of flowers and fruit.

a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to the following species: *Ficus carica* 

b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the following species: *Ficus carica* 

- c. Conditions for *Phellinus noxius* (section 2.2.1.13)
- d. Additional declaration:

"Uredo ficina is not known to occur in \_ (the country or state where the plants were grown) \_".

OR

"The *Ficus* spp. has been sourced from a pest free place of production, free from *Uredo ficina*"

#### **B. For Tissue Cultures: PEQ**: Level 2 **Minimum Period**: 3 months

a. Additional declaration:

"Uredo ficina is not known to occur in \_ (the country or state where the plants were grown) \_".

OR

"The *Ficus* spp. has been sourced from a pest free place of production, free from *Uredo ficina*"

# Fortunella

- **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Fortunella*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.
- **1.** Type of *Fortunella* nursery stock approved for entry into New Zealand Cuttings (dormant); Plants in tissue culture

### 2. Pests of Fortunella

Refer to the pest list.

#### 3. Entry conditions for:

# **3.1** *Fortunella* cuttings from offshore MPI-accredited facilities (quarantine stations)

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Fortunella*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Fortunella*.

(i) *Documentation* 

#### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Fortunella* cuttings exported to New Zealand.

#### (ii) Inspection, Testing and Treatments of the consignment

The inspection, testing and treatment requirements for specified regulated pests must be undertaken at the accredited facility as specified in the agreement between MPI and the accredited facility operator. Refer to *Fortunella* Inspection, Testing and Treatment Requirements following the *Fortunella* pest list.

#### (iii) *Phytosanitary requirements*

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The Fortunella cuttings have been:

inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

AND

- sourced from either mother plants that have been kept in insect proof plant houses or from open ground mother plants

AND

held and tested for/classified free from specified regulated pests at a MPIaccredited facility

AND

- held in a manner to ensure that infestation/reinfestation does not occur, following testing (and certification) at the accredited facilty.
- (iv) Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country

NPPO must confirm this by providing the following additional declarations to the phytosanitary certificate:

"The *Fortunella* cuttings in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with New Zealand's current phytosanitary requirements.

AND

- sourced from mother plants that have been kept in insect proof plant houses/sourced from open ground mother plants [choose one].

AND

- held and tested for/classified free from specified regulated pests at the accredited facility as required in the agreement between MPI and the accredited facility operator.

AND

- held in a manner to ensure infestation/reinfestation does not occur following testing (and certification), at the accredited facility."

### (v) <u>Post-entry quarantine</u>

**PEQ:** Level 2. Plants must be held at 18-25°C throughout the quarantine period. **Quarantine Period:** This is the time required to complete inspections and/or indexing to detect regulated pathogens. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

Indicative minimum quarantine periods are:

- 6 months for *Fortunella* cuttings sourced from mother plants that have been kept in insect proof plant houses, which may be extended to 12 months to allow for testing to be completed; or
- 16 months for *Fortunella* cuttings sourced directly from open ground mother plants.

#### 3.2 Fortunella cuttings from non-accredited facilities in any country

#### (i) *Documentation*

# Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Fortunella* cuttings exported to New Zealand.

# (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The Fortunella cuttings have been:

inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

#### (iii) Additional declarations to the phytosanitary certificate

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

"The Fortunella cuttings in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with the current phytosanitary requirements of MPI."

#### (iv) *Inspection, Testing and Treatments of the consignment*

Following inspection at the border, upon arrival, the *Fortunella* cuttings will be directed to a facility accredited to the standard BMG-STD-TREAT: *Approval of Suppliers Providing Treatment of Imported Risk Goods and Forestry/Plant Related Material for Export*, to be sprayed/dipped in MPI-approved miticide and insecticides as described in section 2.2.1.6 of the basic conditions.

Following treatment, testing for specified regulated pests must be undertaken at a New Zealand Level 3 MPI-accredited facility. Refer to *Fortunella* Inspection, Testing and Treatment Requirements following the *Fortunella* pest list.

#### (v) *Post-entry quarantine*

#### PEQ: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or indexing to detect regulated pathogens. 16 months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments are required.

#### 3.3 Fortunella plants in tissue culture from offshore MPI-accredited facilities

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Fortunella*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Fortunella*.

#### (i) *Documentation*

#### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Fortunella* tissue culture exported to New Zealand.

#### (ii) <u>Pest proof container and growing media for tissue culture</u>

Cultures imported in a growing media must have been grown in the vessel in which they are imported. The container must be rigid, and either clear plastic or clear glass. The tissue culture media must not contain charcoal.

#### (iii) Inspection, Testing and Treatments of the consignment

The inspection, treatment and testing requirements for specified pests must be undertaken at the accredited facility as specified in the arrangement between MPI and the accredited facility operator. Refer to *Fortunella* Inspection, Testing and Treatment Requirements following the *Fortunella* pest list.

#### (iv) *Phytosanitary requirements*

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Fortunella* tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

AND

- held and tested for/classified free from specified regulated pests at a MPIaccredited facility and,

AND

- held in a manner to ensure that infestation/reinfestation does not occur, following testing (and certification) at the accredited facility.

#### (v) Additional declarations to the phytosanitary certificate

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

"The Fortunella tissue culture in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with New Zealand's current phytosanitary requirements.

AND

- held and tested for/classified free from specified regulated pests at the accredited facility as specified in the agreement between MPI and the accredited facility operator.

AND

- held in a manner to ensure infestation/reinfestation does not occur following testing (and certification), at the accredited facility."

#### (vi) *Post-entry quarantine*

#### PEQ: Level 2

**Quarantine Period**: This is the time required to complete inspections and/or indexing to detect regulated pests. Six months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments are required.

# **3.4** *Fortunella* plants in tissue culture from non-accredited facilities in any country (i) <u>*Documentation*</u>

#### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Fortunella* nursery stock exported to New Zealand.

#### (ii) <u>Pest proof container and growing media for tissue culture</u>

Cultures imported in a growing media must have been grown in the vessel in which they are imported. The container must be rigid, and either clear plastic or clear glass. The tissue culture media must not contain charcoal.

#### (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Fortunella* tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

#### (iv) Additional declarations to the phytosanitary certificate

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

"The *Fortunella* tissue culture in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with the current phytosanitary requirements of MPI."

#### (v) *Inspection, Testing and Treatments of the consignment*

Upon arrival, the inspection, treatment and testing requirements for specified pests must be undertaken at a New Zealand Level 3 MPI-accredited facility. Refer to *Fortunella* Inspection, Testing and Treatment Requirements following the *Fortunella* pest list.

#### (vi) <u>Post-entry quarantine</u>

#### **PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and or indexing to detect regulated pests. 16 months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected or treatments required.

# Pest List for Fortunella

# **REGULATED PESTS (actionable)**

Insect	
Insecta	
Coleoptera	
Bostrichidae	
Apate indistincta	shot-hole borer
Apate terebrans	shot-hole borer
Buprestidae	
Ågrilus alesi	flatheaded citrus borer
Agrilus auriventris	citrus flatheaded borer
Cerambycidae	
Anoplophora malasiaca	white-spotted longicorn beetle
Chelidonium gibbicolle	
Dihammus vastator	fig longhorn
Melanauster chinensis	
Paradisterna plumifera	speckled longicorn
Promeces linearis	-
Skeletodes tetrops	longhorn beetle
Strongylurus thoracicus	pittosporum longicorn
Uracanthus cryptophagus	citrus branch borer
Chrysomelidae	
Colasposoma fulgidum	bluegreen citrus nibbler
Colasposoma scutellare	-
Geloptera porosa	pitted apple beetle
Luperomorpha funesta	mulberry flea beetle
Monolepta australis	red-shouldered leaf beetle
Sebaethe fulvipennis	flea beetle
Coccinellidae	
Cheilomenes lunata [Animals Biosecurity]	-
Chilocorus cacti [Animals Biosecurity]	-
Chilocorus distigma [Animals Biosecurity]	-
Chilocorus nigrita [Animals Biosecurity]	-
Exochomus flavipes [Animals Biosecurity]	-
Pentilia castanea [Animals Biosecurity]	-
Rhyzobius lophanthae [Animals Biosecurity]	-
Scymnus nanus [Animals Biosecurity]	-
Serangium parcesetosum [Animals Biosecurity]	-
Stethorus aethiops [Animals Biosecurity]	-
Stethorus histrio [Animals Biosecurity]	-
Stethorus punctata picipes [Animals Biosecurity]	-
Curculionidae	
Amystax fasciatus [Animals Biosecurity]	-
Artipus sp. Brachycerus citriperda	-
Callirhopalus bifasciatus	- two-banded Japanese weevil
Dereodus recticollis	two-banded Japanese weevin
Diaprepes abbreviatus	- citrus weevil
Diaprepes abbreviatus Diaprepes spp.	citius weevii
Eutinophaea bicristata	citrus leaf-eating weevil
Leptopius squalidus	fruit tree root weevil
Naupactus xanthographus	fruit tree weevil
Otiorhynchus cribricollis	cribrate weevil
Pachnaeus citri	-
Pachnaeus litus	citrus root weevil
Perperus lateralis	white-striped weevil
Prepodes spp.	-
· · · · · · · · · · · · · · · · · · ·	

Protostrophus avidus Sciobius marshalli Sympiezomias lewisi Lucanidae Prosopocoilus spencei Scarabaeidae Hypopholis indistincta Maladera matrida Scolvtidae Salagena sp. Xylosandrus germanus Diptera **Cecidomyiidae** Contarinia citri Contarinia okadai Trisopsis sp. Chamaemyiidae Leucopis alticeps [Animals Biosecurity] Drosophilidae Drosophila paulistorum Drosophila pseudoobscura Drosophila simulans Drosophila willistoni Tephritidae Dirioxa pornia Hemiptera Anthocoridae Orius thripoborus [Animals Biosecurity] Thriphleps thripoborus [Animals Biosecurity] Coreidae Acanthocoris striicornis Anoplocnemis curvipes Leptoglossus membranaceus Mictis profana Paradasynus spinosus Veneza phyllopus Lygaeidae Nysius vinitor Miridae Austropeplus sp. Pentatomidae Antestia variegata Antestiopsis orbitalis Antestiopsis variegata Biprorulus bibax Glaucias subpunctatus Halyomorpha mista Musgraveia sulciventris Plautia stali Rhynchocoris humeralis **Unknown Hemiptera** Holopterna vulga Homoptera Aleyrodidae Aleurocanthus citriperdus Aleurocanthus spiniferus Aleurocanthus spp. Aleurocanthus woglumi Aleurodicus dispersus Aleurolobus marlatti

weevil citrus snout beetle -

scarab beetle scarab beetle

alnus ambrosia beetle

leafcurling midge citrus flower gall midge

island fruit fly

larger squash bug coreid bug crusader bug squash bug leaf-footed bug

Rutherglen bug

citrus blossom bug

antestia bug

antestia bug spined citrus bug polished green stink bug brown-marmorated stink bug bronze orange bug oriental stink bug pentatomid bug

bug

whitefly orange spiny whitefly whiteflies citrus blackfly spiralling whitefly Marlatt whitefly

Aleuroplatus sp. Aleurothrixus floccosus Aleurotuba jelinekii Aleurotuberculatus aucubae Bemisia citricola Dialeurodes citri Dialeurodes citrifolii Dialeurolonga sp. Parabemisia myricae Siphoninus phillyreae Aphididae Aphis fabae Aulacorthum magnoliae Cicadellidae Asymmetrasca decedens Circulifer opacipennis Circulifer tenellus Cuerna costalis Edwardsiana flavescens Empoasca bodenheimeri Empoasca citrusa Empoasca decipiens Empoasca distinguenda Empoasca fabae Empoasca onukii Homalodisca coagulata Homalodisca lacerta Jacobiasca lybica Neoaliturus haematoceps Penthimiola bella Scaphytopius nitridus Cicadidae Cryptotympana facialis Meimuna opalifera Coccidae Ceroplastes floridensis Ceroplastes japonicus Ceroplastes rubens Ceroplastes rusci Coccus celatus Coccus pseudomagnoliarum Coccus viridis Cribrolecanium andersoni Gascardia brevicauda Protopulvinaria pyriformis Pulvinaria aethiopica Pulvinaria aurantii Pulvinaria cellulosa Saissetia citricola Saissetia somereni Dactylopiidae Dactylopius filamentosis Dactylopius vastator Diaspididae Aonidiella citrina Chrysomphalus aonidum Chrysomphalus bifasciculatus Chrysomphalus dictyospermi Chrysomphalus pinnulifera Ischnaspis longirostris

whitefly woolly whitefly

aucuba whitefly

citrus whitefly cloudywinged whitefly

Japanese bayberry whitefly phillyrea whitefly

bean aphid Japanese elder aphid

leafhopper

beet leafhopper leafhopper leafhopper

green citrus leafhopper green leafhopper

potato leafhopper tea green leafhopper glassy-winged sharpshooter

cotton jassid leafhopper citrus leafhopper leafhopper

black cicada elongate cicada

Florida wax scale pink wax scale red wax scale fig wax scale

citricola scale green scale white powdery scale white waxy scale pyriform scale soft green scale citrus cottony scale pulvinaria scale citrus string cottony scale

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yellow scale Florida red scale brown scale dictyospermum scale false purple scale black thread scale

Lepidosaphes beckii Lepidosaphes gloverii Parlatoria ziziphi Pseudaonidia duplex Selenaspidus articulatus Unaspis citri Unaspis yanonensis Flatidae Colgar peracuta Geisha distinctissima Lawana conspersa Metcalfa pruinosa Fulgoridae Anzora unicolor Margarodidae Drosicha howardi Icerya seychellarum Ortheziidae Nipponorthezia ardisiae Pseudococcidae Allococcus spp. Ferrisia consobrina Ferrisia virgata Nipaecoccus vastator Nipaecoccus viridis Paracoccus burnerae Planococcus kraunhiae Planococcus lilacinus Planococcus minor Pseudococcus citriculus Pseudococcus commonus Pseudococcus filamentosus Rastrococcus spinosus Rhizoecus kondonis **Psyllidae** Diaphorina citri Trioza erytreae [vector] Ricaniidae Scolypopa sp. Tropiduchidae Tambinia sp. **Hymenoptera** Aphelinidae Aphytis africanus [Animals Biosecurity] Aphytis holoxanthus [Animals Biosecurity] Aphytis lepidosaphes [Animals Biosecurity] Aphytis lingnanensis [Animals Biosecurity] Aphytis melinus [Animals Biosecurity] Azotus platensis [Animals Biosecurity] Cales noacki [Animals Biosecurity] Cales orchamoplati [Animals Biosecurity] *Centrodora penthimiae* [Animals Biosecurity] Coccophagus caridei [Animals Biosecurity] Coccophagus pulvinariae [Animals Biosecurity] Encarsia ectophaga [Animals Biosecurity] Encarsia lahorensis [Animals Biosecurity] Encarsia lounsburyi [Animals Biosecurity] *Encarsia opulenta* [Animals Biosecurity] *Encarsia smithi* [Animals Biosecurity] Eretmocerus serius [Animals Biosecurity]

purple scale Glover scale black parlatoria scale camphor scale West Indian red scale citrus snow scale Japanese citrus scale

green broad-winged planthopper green flatid planthopper planthopper

persimmon mealybug Seychelles scale

ensign scale

mealybug striped mealybug nipa mealybug hibiscus mealybug spherical mealybug Japanese wisteria mealybug citrus mealybug passionvine mealybug smaller citrus mealybug

mealybug mealybug Kondo mealybug

citrus psyllid citrus psyllid

Marietta connecta [Animals Biosecurity] Marietta leopardina [Animals Biosecurity] **Braconidae** Apanteles aristotalilae [Animals Biosecurity] Biosteres longicaudatus [Animals Biosecurity] Pholetesor ornigis [Animals Biosecurity] Encyrtidae Anicetus beneficus [Animals Biosecurity] Comperiella bifasciata [Animals Biosecurity] Habrolepis rouxi [Animals Biosecurity] Leptomastix dactylopii [Animals Biosecurity] parasitic wasp Metaphycus helvolus [Animals Biosecurity] Metaphycus luteolus [Animals Biosecurity] *Metaphycus stanleyi* [Animals Biosecurity] *Metaphycus varius* [Animals Biosecurity] Psyllaephagus pulvinatus [Animals Biosecurity] Eulophidae Aprostocetus ceroplastae [Animals Biosecurity] *Elachertus fenestratus* [Animals Biosecurity] Tamarixia radiatus [Animals Biosecurity] Eupelmidae Anastatus biproruli [Animals Biosecurity] Eurytomidae Bruchophagus fellis citrus gall midge Formicidae Acromyrmex octospinosus leaf-cutting ant Anoplolepis braunsi [Animals Biosecurity] Anoplolepis custodiens ant Anoplolepis steingroeveri [Animals Biosecurity] black ant Atta cephalotes leaf-cutting ant Atta sexdens Atta texana Texas leaf-cutting ant Camponotus rufoglaucus Crematogaster castanea Crematogaster liengmei Crematogaster peringueyi [Animals Biosecurity] cocktail ant Lepisiota capensis [Animals Biosecurity] Myrmicaria natalensis Pheidole tenuinodis ant Polyrhachis schistaceus ant Solenopsis invicta [Animals Biosecurity] red imported fire ant Tapinoma arnoldi Technomyrmex albipes foreli [Animals Biosecurity] Mymaridae Chaetomymar gracile [Animals Biosecurity] Chaetomymar lepidum [Animals Biosecurity] Gonatocerus incomptus [Animals Biosecurity] Platygasteridae Amitus hesperidum [Animals Biosecurity] Amitus spiniferus [Animals Biosecurity] Fidiobia citri [Animals Biosecurity] Scelionidae Trissolcus oeneus [Animals Biosecurity] Trissolcus oenone [Animals Biosecurity] Trissolcus ogyges [Animals Biosecurity] Signiphoridae Signiphora fax [Animals Biosecurity] Signiphora flavella [Animals Biosecurity] Signiphora perpauca [Animals Biosecurity] Trichogrammatidae

Trichogramma platneri [Animals Biosecurity] Vespidae Polistes spp. [Animals Biosecurity] Isoptera Termitidae Odontotermes lokanandi Lepidoptera Arctiidae Lemyra imparilis Blastobasidae Holcocera iceryaeella Cosmopterigidae Pyroderces rileyi Geometridae Anacamptodes fragilaria Ascotis selenaria reciprocaria Gymnoscelis rufifasciata Hyposidra talaca Gracillariidae Phyllocnistis citrella Hepialidae Endoclita excrescens Endoclita sinensis Lycaenidae Virachola isocrates Lymantriidae Orgyia vetusta Metarbelidae Indarbela tetraonis Noctuidae Arcte coerula Eudocima fullonia Helicoverpa assulta Helicoverpa punctigera Tiracola plagiata Xylomyges curialis Nymphalidae Charaxes jasius **Oecophoridae** Psorosticha melanocrepida Psorosticha zizyphi Stathmopoda auriferella Papilionidae Papilio aegeus aegeus Papilio anactus Papilio cresphontes Papilio dardanus cenea Papilio demodocus Papilio demoleus demoleus Papilio helenus nicconicolens Papilio machaon asiatica Papilio memnon Papilio memnon thunbergii Papilio nireus lyaeus Papilio polytes polytes Papilio protenor demetrius Papilio xuthus Papilio zelicaon **Psychidae** Eumeta hardenbergi

paper wasps

termite

mulberry tiger moth

pink scavenger caterpillar

koa haole looper citrus looper geometrid moth

citrus leafminer

Japanese swift moth

pomegranate butterfly

western tussock moth

stem borer

fruit-piercing moth fruit-piercing moth cape gooseberry budworm oriental tobacco budworm banana fruit caterpillar noctuid moth

nymphalid butterfly

citrus leafroller citrus leafroller apple heliodinid

small citrus butterfly orange dog

orange dog

-

citrus swallowtail

- \_
- -

citrus swallowtail anise swallowtail

Eumeta japonica Eumeta minuscula Eumeta moddermanni Hyalarcta huebneri **Pyralidae** Apomyelois ceratoniae Tortricidae Adoxophyes sp. Amorbia cuneana Archips argyrospilus Archips machlopis Archips occidentalis Archips rosanus Argyrotaenia citrana Cacoecimorpha pronubana Cryptophlebia batrachopa Cryptophlebia leucotreta Homona magnanima Isotenes miserana Platynota stultana Tortrix capensana **Yponomeutidae** Prays citri Prays parilis Neuroptera Chrysopidae Chrysopa oculata [Animals Biosecurity] Coniopterygidae Coniopteryx vicina [Animals Biosecurity] Conwentzia barretti [Animals Biosecurity] Orthoptera Acrididae Zonocerus elegans Gryllidae Ornebius kanetataki Tettigoniidae Caedicia sp. Holochlora japonica Microcentrum retinerve Scudderia furcata **Psocoptera** Archipsocidae Archipsocus sp. Thysanoptera Aeolothripidae Franklinothrips vespiformis [Animals Biosecurity] Thripidae Chaetanaphothrips orchidii Leptothrips mali Scirtothrips aurantii Scirtothrips citri Scirtothrips dorsalis Scirtothrips mangiferae Scolothrips sexmaculatus [Animals Biosecurity] Taeniothrips kellyanus Taeniothrips sp. Thrips coloratus Thrips flavus Thrips palmi **Unknown Insecta** 

tea bagworm

leaf case moth

date pyralid

leafroller fruit tree leafroller leafroller leafroller rose leafroller orange tortrix carnation leafroller

false codling moth oriental tea tortrix orange fruitborer omnivorous leafroller tortricid moth

citrus flower moth citrus flower moth

elegant grasshopper

cricket

Japanese broadwinged katydid smaller angular-winged katydid fork-tailed bush katydid

bark louse

banana rust thrips black hunter thrips citrus thrips citrus thrips chilli thrips mango thrips --thrips flower thrips palm thrips

#### Unknown Insecta

Cosmophyllum pallidulum

#### Mite

Arachnida

#### Acarina Acaridae

*Thyreophagus entomophagus italicus* [Animals Biosecurity]

#### Anystidae

Anystis agilis [Animals Biosecurity]

### Eriophyidae

Aculops pelekassi Tegolophus australis

#### Phytoseiidae

Amblyseius addoensis [Animals Biosecurity] Amblyseius citri [Animals Biosecurity] Amblyseius swirskii [Animals Biosecurity] Euseius hibisci [Animals Biosecurity] Euseius scutalis [Animals Biosecurity] Euseius stipulatus [Animals Biosecurity] Euseius tularensis [Animals Biosecurity] Iphiseius degenerans [Animals Biosecurity] Typhlodromus athiasae [Animals Biosecurity]

#### Stigmaeidae

Agistemus africanus [Animals Biosecurity] Agistemus tranatalensis [Animals Biosecurity] Eryngiopus siculus [Animals Biosecurity]

#### Tarsonemidae

Tarsonemus cryptocephalus [Animals Biosecurity]

# Tenuipalpidae

Brevipalpus chilensis Brevipalpus lewisi Brevipalpus obovatus Tenuipalpus emeticae [Animals Biosecurity] Tuckerella ornata Ultratenuipalpus gonianaensis

#### Tetranychidae

Calacarus citrifolii Eotetranychus kankitus Eotetranychus lewisi Eotetranychus yumensis Eutetranychus africanus Eutetranychus banksi Eutetranychus orientalis Oligonychus mangiferus Tetranychus kanzawai

#### Tuckerellidae

Tuckerella knorri

#### Spider

Arachnida

# Araneae

Clubionidae

*Cheiracanthium mildei* [Animals Biosecurity] **Theridiidae** 

*Theridion* sp. [Animals Biosecurity]

#### Mollusc Castropod

Gastropoda

# eriophyid mite brown citrus mite

false spider mite bunch mite privet mite

predatory mite

#### -

tenuipalpid mite

clover mite tetranychid mite big beaked plum mite Yumi spider mite tetranychid mite Texus citrus mite pear leaf blister mite mango spider mite kanzawa mite

hawthorn spider mite

Stylommatophora	
Achatinidae	
Achatina immaculata	-
Lissachatina immaculata	snail
Bradybaenidae	
Acusta despecta sieboldiana	snail
Subulinidae	
Rumina decollata	snail
Urocyclidae	
Urocyclus flavescens	-
Urocyclus kirkii	-
Fungus	
Ascomycota	
Diaporthales	
Valsaceae	
Diaporthe rudis (anamorph Phomopsis rudis)	phomopsis canker
Dothideales	r · · · · · · ·
Elsinoaceae	
Elsinoe australis	sweet orange scab
Capnodiaceae	sweet of ange seas
Capnodium citri	sooty mould
Didymosphaeriaceae	soory model
Didymosphaeria sp.	
Mycosphaerellaceae	-
	citrus black spot
Guignardia citricarpa (anamorph Phyllosticta	citius brack spot
<i>citricarpa</i> ) [black spot strain]	rind blotch
Mycosphaerella citri (anamorph Stenella citri-grisea)	
Mycosphaerella horii	greasy spot
Patellariales	
Patellariaceae	
Rhytidhysteron rufulum	
Saccharomycetales	
Saccharomycetaceae	
Debaryomyces hansenii	-
Galactomyces citri-aurantii (anamorph Geotrichum	sour rot
citri-aurantii)	
Basidiomycota: Agaricomycetes	
Hymenochaetales	
Hymenochaetaceae	
Phellinus noxius	brown root rot
Basidiomycota: Basidiomycetes	
Boletales	
Coniophoraceae	
Coniophora eremophila	brown wood rot
Basidiomycota: Teliomycetes	
Septobasidiales	
Septobasidiaceae	
Septobasidium pseudopedicellatum	felt fungus
Mitosporic Fungi	
Unknown Mitosporic Fungi	
Unknown Mitosporic Fungi	
Sphaceloma fawcettii var. scabiosa	_
Mitosporic Fungi (Coelomycetes)	
Sphaeropsidales	
Sphaerioidaceae	
Macrophoma mantegazziana	-
Phoma erratica var. mikan	
Phoma tracheiphila	mal secco
Phomopsis sp.	rot

Septoria spp.	-
Sphaeropsis tumefaciens	stem gall
Unknown Coelomycetes	
Unknown Coelomycetes	
Aschersonia placenta [Animals Biosecurity]	
Gloeosporium foliicolum	fruit rot
Mitosporic Fungi (Hyphomycetes)	
Hyphomycetales	
Dematiaceae	
Alternaria limicola	-
Alternaria pellucida	
Cercospora microsora	-
Phaeoramularia angolensis	cercospora spot
Stemphylium rosarium	
Ulocladium obovoideum	ulocladium rot
Unknown Hyphomycetes	
Unknown Hyphomycetes	
Aureobasidium sp.	-
Hirsutella thompsonii [Animals Biosecurity]	
Isaria sp. [Animals Biosecurity]	-
Oidium tingitaninum	powdery mildew
Sporobolomyces roseus	
Stenella sp.	
Zygomycota: Zygomycetes	
Glomales	
Glomaceae	
Glomus etunicatum [Animals Biosecurity]	-
Mucorales	
Syncephalastraceae	
Syncephalastrum racemosum	
Bacterium	
Bacterium family unknown	
Liberobacter africanum	citrus greening bacterium
Liberobacter asiaticum	citrus greening bacterium
Liberobacter sp.	citrus greening bacterium
Spiroplasma citri	citrus stubborn
Pseudomonadaceae	
Burkholderia cepacia	sour skin
Xanthomonas axonopodis pv. citri	citrus canker
Xanthomonas campestris pv. aurantifolii	- aitmaa ha atanial an at
Xanthomonas campestris pv. citrumelo	citrus bacterial spot
Xylella fastidiosa	Pierce's disease
Xylella fastidiosa pv. citri	variegated chlorosis of citrus
Virus	
Indian citrus mosaic badnavirus	
citrus cachexia viroid	-
citrus chlorotic dwarf	-
citrus infectious variegation ilarvirus	
citrus infectious variegation ilarvirus [crinkly leaf	
strain]	
citrus leaf rugose ilarvirus	_
citrus leathery leaf virus	_
citrus leprosis rhabdovirus	_
citrus mosaic virus	_
citrus ringspot virus	_
citrus tatter leaf capillovirus	_
citrus tristeza closterovirus [strains not in New Zealand]	_

citrus variable viroid

citrus viroids (groups I-IV)		
citrus yellow mosaic badnavirus		
citrus yellow mottle virus		
dwarfing factor viroid		
navel orange infectious mottling virus		
satsuma dwarf nepovirus		
satsuma dwarf nepovirus [Natsudaidai dwarf strain]		
xyloporosis viroid		
yellow vein clearing of lemon		

#### Phytoplasma

*Candidatus* Phytoplasma aurantifolia rubbery wood

#### Disease of unknown aetiology

Australian citrus dieback blind pocket bud union disease citrus blight disease citrus fatal yellows citrus impietratura disease citrus sunken vein disease concave gum cristacortis gum pocket gummy bark kassala disease lemon sieve tube necrosis shell bark of lemons zonate chlorosis

#### witches' broom phytoplasma

# Inspection, Testing and Treatment Requirements for *Fortunella*\*

ORGANISM TYPES	MPI ACCEPTABLE METHODS
Insects	Visual inspection AND approved insecticide treatments (Refer to section 2.2.1.6 of
	the basic conditions).
Mites	Visual inspection AND approved miticide treatments (Refer to section 2.2.1.6 of the
	basic conditions).
Fungus	Country freedom OR growing season inspection for symptom expression.
Bacterium	
Burkholderia cepacia	Growing season inspection for symptom expression.
Liberobacter africanum	Country freedom OR graft-inoculated sweet oranges, orange pineapple, 18 to 25°C.
Liberobacter asiaticum	Country freedom OR graft-inoculated sweet oranges, orange pineapple, 18 to 25°C.
Spiroplasma citri	Country freedom/shoot tip grafting. Graft inoculated sweet orange, 27 to 32°C.
I I I I I I I I I I I I I I I I I I I	Bioassay = culture petiole new flush tissue. Collect tissue after several days at hot
	temperature (> $30^{\circ}$ C) and incubate cultures at $32^{\circ}$ C.
Xanthomonas	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR suitable
axonopodis pv. citri	citrus indicator.
Xanthomonas campestris	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR suitable
pv. aurantifolii	citrus indicator.
Xanthomonas campestris	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR suitable
pv. citrumelo	citrus indicator.
Xylella fastidiosa	Country freedom/shoot tip grafting bioassay/ PCR/ELISA OR suitable citrus
	indicator.
Xylella fastidiosa pv.	Country freedom/shoot tip grafting bioassay PCR/ELISA OR suitable citrus
citri	indicator.
Virus	
citrus chlorotic dwarf	Country freedom OR graft inoculated rough lemon at cool temperatures temperatures
	18 to 25°C.
citrus infectious	Country freedom OR graft inoculated citron, sour orange, lemon, cidro etrog. Grow
variegation ilarvirus	indicators at cool temperatures 18 to 25°C.
citrus infectious	Country freedom OR graft inoculated citron, sour orange, lemon, cidro etrog. Grow
variegation ilarvirus	indicators at cool temperatures 18 to 25°C.
[crinkly leaf strain]	
citrus leaf rugose	Country freedom OR graft inoculated Mexican lime or sour orange. Grow indicators
ilarvirus	at cool temperatures 18 to 25°C.
citrus leathery leaf virus	Country freedom OR Rangpur lime. Grow indicators at cool temperatures 18 to 25°C.
citrus leprosis	Country freedom OR graft inoculated sweet orange. Grow indicators at cool
rhabdovirus	temperatures 18 to 25°C.
citrus mosaic virus	Country freedom OR graft inoculated satsums. Grow indicators at cool temperatures 18 to 25°C.
citrus ringspot virus	Country freedom OR graft inoculated dweet tangor, sweet orange, mandarin
citius inigspot virus	(Parson's Special). Grow indicators at cool temperatures 18 to 25°C.
citrus tatter leaf	Country freedom OR graft inoculated Rusk citrange, rough lemon, <i>Citrus excelsa</i> ,
capillovirus	citrange (Troyer). Grow indicators at cool temperatures 18 to 25°C.
citrus tristeza	Country freedom OR ELISA, graft inoculated Mexican lime, sour orange and <i>Citrus</i>
closterovirus [strains not	<i>excelsa</i> . Grow indicators at cool temperatures 18 to 25°C.
in New Zealand]	excessa. Grow indicators at coor temperatures 10 to 25°C.
citrus yellow mosaic	Country freedom OR graft inoculated sweet orange, sour orange and citron.
badnavirus	Country modulin one grant modulated sweet orange, sour orange and endom
citrus yellow mottle	Country freedom OR other suitable test.
virus	y
Indian citrus mosaic	Country freedom OR graft inoculated sweet orange at hot temperature 27 to 32°C.
badnavirus	,
	Country freedom OR graft inoculated Satsums. Grow indicators at cool temperatures
navel orange infectious	Country incouoni on gran moculated Satsunis. Orow indicators at etch termoranings
navel orange infectious mottling virus	18 to 25°C.
navel orange infectious mottling virus satsuma dwarf nepovirus	

ORGANISM TYPES	MPI ACCEPTABLE METHODS
satsuma dwarf nepovirus	Country freedom OR graft inoculated satsums. Grow indicators at cool temperatures
[Natsudaidai dwarf	18 to 25°C.
strain]	
yellow vein clearing of	Country freedom OR graft inoculated Mexican lime or sour orange. Grow indicators
lemon	at cool temperatures 18 to 25°C.
Viroid	
citrus cachexia viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow citron
	at hot temperature 27 to 32°C.
citrus variable viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow citron
	at hot temperature 27 to 32°C.
citrus viroids (groups I-	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow citron
IV)	at hot temperature 27 to 32°C.
dwarfing factor viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow citron
	at hot temperature 27 to $32^{\circ}$ C.
xyloporosis viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract or mandarin
Nylopolosis vilola	(Parson's Special). Grow Citron at hot temperature 27 to 32°C.
Disease of unknown aeti	
Australian citrus dieback	
blind pocket	Country freedom OR graft inoculated dweet tangor, sweet orange or Citrus excelsa.
billid poeket	Grow indicators at cool temperatures 18 to 25°C.
bud union disease	Country freedom OR other suitable test
citrus blight disease	None (cuttings collected from blight free area). Inspect source tree after 2 years
citius blight disease	before releasing from quarantine.
citrus fatal yellows	Country freedom OR graft inoculated Citrus macrophylla.
citrus impietratura	Country freedom OR graft inoculated dweet tangor or sweet orange. Growth
disease	indicators at cool temperatures 18 to 25°C.
citrus sunken vein	Country freedom OR other suitable test.
disease	Country needoni OK other suitable test.
concave gum	Country freedom OR graft inoculated dweet tangor, sweet orange or Citrus excelsa.
concave guin	Grow indicators at cool temperatures 18 to 25°C.
cristacortis	Country freedom OR graft inoculated dweet tangor, sweet orange or Citrus excelsa.
cristacortis	Grow indicators at cool temperatures 18 to 25°C.
gum nogkat	Country freedom OR graft inoculated dweet tangor, sweet orange or Citrus excelsa.
gum pocket	
Current hards	Grow indicators at cool temperatures 18 to 25°C.
Gummy bark	Country freedom OR SPAGE of graft inoculated citron extract. Grow citron at hot
V	temperature 27 to 32°C.
Kassala disease	Country freedom, cuttings collected from kassala free area.
lemon sieve tube	Country freedom OR other suitable test.
necrosis	Construction from the OD other society blocks
shell bark of lemons	Country freedom OR other suitable test.
zonate chlorosis	Country freedom, cuttings collected from kassala free area.
Phytoplasma	
Candidatus phytoplasma	Country freedom OR graft inoculated lime. Grow indicators at cool temperatures 18
aurantifolia	to 25°C.
rubbery wood	Country freedom OR graft inoculated sweet orange or lemon. Grow citron at hot
	temperature 27 to 32°C.

\* Country freedom is accepted as equivalence to a treatment.

#### Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. With prior notification, MPI will accept other internationally recognised testing methods.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Fragaria*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### 1. Type of Fragaria nursery stock approved for entry into New Zealand

Cuttings (runner tips and stem cuttings only); Plants in tissue culture

*Fragaria* can be imported into Level 2 post entry quarantine from MPI-accredited facilities, or into Level 3 post entry quarantine from non-accredited facilities.

#### 2. Pests of *Fragaria*

Refer to the pest list.

### **3.** Entry conditions for:

# **3.1** *Fragaria* cuttings and tissue culture from offshore MPI-accredited facilities in any country

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Fragaria*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Fragaria*.

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Fragaria* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Fragaria* cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification.

# (iii) Additional declarations to the phytosanitary certificate

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

"The Fragaria cuttings / plants in tissue culture [choose ONE option] have been:

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

# AND

- held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification."

### (iv) <u>Post-entry quarantine</u>

**PEQ**: All *Fragaria* nursery stock must be imported under permit into post-entry quarantine in a level 2 quarantine facility accredited to the standard PBC-NZ-TRA-PQCON Specification for the registration of a plant quarantine or containment facility, and operator.

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 6 months in post-entry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. These periods are indicative minimum quarantine periods and may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# 3.2 Fragaria cuttings and tissue culture from non-accredited facilities in any country

# (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Fragaria* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

#### (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The Fragaria cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

- treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

# (iii) <u>Additional declarations to the phytosanitary certificate</u>

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. No additional declarations are required.

#### (iv) <u>Post-entry quarantine</u>

**PEQ**: All *Fragaria* nursery stock must be imported under permit into post-entry quarantine in a level 3 quarantine facility accredited to the standard PBC-NZ-TRA-PQCON Specification for the registration of a plant quarantine or containment facility, and operator.

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 16 months in post-entry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. Sixteen months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Fragaria

#### **REGULATED PESTS (actionable)**

Insect Insecta Coleoptera Attelabidae Rhynchites germanicus Bruchidae Zabrotes arenarius Cantharidae Chauliognathus lugubris Carabidae Calathus fuscipes Harpalus affinis Harpalus rufipes Nebria brevicollis Pterostichus cupreus Pterostichus madidus Pterostichus melanarius Chrysomelidae Altica caerulescens Chaetocnema concinna Colaspis flavida Galeruca tanaceti Galerucella grisescens Galerucella tenella Haltica corrusca Haltica pagana Paria fragariae Systena frontalis Curculionidae Anthonomus rubi Anthonomus signatus Apirocalus spp. Barypeithes pellucidus Cleonus kirbyi Conotrachelus nenuphar Donus salviae Dyslobus decoratus Dyslobus ursinus Dyslobus wilcoxi Geoderces spp. Haplidia etrusca Hypera brunneipennis Myllocerus undecimpustulatus Nemocestes fragariae Nemocestes incomptus Nemocestes longulus Nemocestes sordidus Orthorhinus aethops Otiorhynchus armatus Otiorhynchus clavipes Otiorhynchus cribricollis Otiorhynchus meridionalis Otiorhynchus rotundatus Otiorhynchus rugifrons Otiorhynchus singularis

strawberry rhynchites

strawberry weevil

soldier beetle

ground beetle strawberry seed beetle strawberry seed beetle common black ground beetle strawberry ground beetle strawberry ground beetle strawberry ground beetle

leaf beetle leaf feeding beetle grape colaspis strawberry leaf beetle strawberry leaf beetle strawberry leaf beetle fles beetle flea beetle strawberry rootworm flea beetle

strawberry blossom weevil strawberry bud weevil weevils strawberry weevil radish weevil plum weevil strawberry weevil decorated strawberry root weevil western strawberry root weevil Lacomb strawberry root weevil root weevil root weevil Egyptian alfalfa weevil grey weevil strawberry root weevil woods weevil strawberry root weevil strawberry root weevil weevil strawberry root weevil red-legged weevil cribrate weevil strawberry root weevil strawberry root weevil strawberry root weevil strawberry root weevil

Panscopus torpidus Peritelopsis globiventris Plinthodes taeniatus Polydrusus cervinus Polydrusus sericeus Rhadinosomus lacordairei Rhinaria perdix Rhynchites germanicus Sciaphilus asperatus Sciopithes obscurus Sitona hispidulus Strophomorphus porcellus Thricolepis inornata Trigonoscuta pilosa Tyloderma fragariae Elateridae Agriotes spp. (species not in New Zealand) Nitidulidae Carpophilus fumatus Glischrochilus hortensis Lobiopa insularis Stelidota spp. Stelidota geminata Scarabaeidae Anoplognathus porosus Cetonia spp. Cyclocephala borealis Hoplia spp. Lepidiota frenchi Melolontha melolontha Metanastes vulgivagus Phyllopertha horticola Phyllophaga decimlineata Phyllophaga perversa Popillia japonica Repsimus aeneus Rhopaea magnicornis Serica spp. Sericesthis geminata Sericesthis nigrolineata Scolvtidae Poecilips cardamomi Silphidae Heterosilpha aenescens Collembola Sminthuridae Bourletiella arvalis dorsobscura Sminthurus multidentatus Diptera Agromyzidae Agromyza fragariae Agromyza spiraeae Tipulidae Tipula spp Hemiptera Anthocoridae Orius laevigatus Lygaeidae Euander lacertosus Nysius clevelandensis

root weevil grey weevil root weevil weevil green leaf weevil thin strawberry weevil strawberry weevil strawberry rhynchites strawberry root weevil obscure root weevil root weevil weevil root weevil root weevil strawberry crown borer click beetles sap beetle sap beetle strawberry borer sap beetles strawberry sap beetle Christmas beetle chafers northern masked chafer white grubs French's cane grub cockchafer black beetle garden chafer ten-lined June beetle western ten-lined June beetle Japanese beetle white grub large pasture scarab white grubs priunose scarab dusky pasture scarab bark beetle carrion beetle garden springtail garden springtail strawberry leafminer rose leafminer leatherjackets plant bug lygaeid bug grey cluster bug

Nysius spp. Nysius vinitor Miridae Calocoris hobartensis Lygocoris pabulinus Lygus elisus Lygus hesperus Lygus lineolaris Lygus rugulipennis Plagiognathus arbustorum Plagiognathus chrysanthemi Scolopostethus spp. Pentatomidae Acrosternum hilare Dolycoris baccarum Pyrrhocoridae Dindymus versicolor Homoptera Alevrodidae Aleyrodes lonicerae Trialeurodes fernaldi Trialeurodes packardi Trialeurodes ruborum Aphididae Acyrthosiphon malvae rogersii Amphorophora agathonica Aphis fabae Aphis forbesi Aphis gossypii [vector] Aphis rubifolii Aulacorthum solani [vector] Chaetosiphon jacobi Chaetosiphon minus Chaetosiphon tetrarhodum [vector] Chaetosiphon thomasi Fimbriaphis fimbriata Fimbriaphis wakibae Macrosiphum pelargonii *Macrosiphum rosae* [vector] *Myzaphis rosarum* [vector] Myzus ascalonicus [vector] *Myzus ornatus* [vector] *Myzus persicae* [vector] Rhodobium porosum Aphrophoridae Aphrophora alni Aphrophora permutata Cercopidae Cercopis vulnerata Emelyanoviana mollicula Evacanthus interruptus Philaenus leucophthalmus Cicadellidae Aphrodes bicinctus Apogonalia grossa Coelidia olitoria Edwardsiana spp. Empoasca fabae Erythroneura elegantula Euscelis spp.

bugs Rutherglen bug capsid common green capsid pale legume bug tarnished plant bug tarnished plant bug tarnished plant bug stink bug stink bug plant bugs green stink bug stink bug harlequin bug strawberry whitefly whitefly strawberry whitefly whitefly strawberry aphid strawberry aphid bean aphid strawberry root aphid cotton aphid raspberry aphid foxglove aphid strawberry aphid lesser strawberry aphid strawberry aphid strawberry aphid rose aphid rose aphid rose aphid rose aphid lesser rose aphid shallot aphid ornate aphid green peach aphid aphid spittlebug rhubarb spittlebug red and black froghopper spittlebug spittlebug spittlebug strawberry leafhopper leafhopper leafhopper leafhoppers potato leafhopper western grape leafhopper leafhoppers

Macrosteles spp. Scaphytopius acutus Zygina schneideri Pseudococcidae Chorizococcus arecae Dysmicoccus brevipes Planococcus citri Rhizoecus kondonis **Hymenoptera** Tenthredinidae Allantus calceatus Allantus cinctus Cladius pectinicornis Lepidoptera Gelechiidae Aristotelia fragariae Compsolechia fragariella Geometridae Ascotis selenaria Hepialidae Hepialus lupulinus Noctuidae Agrotis spp. (species not in New Zealand) Agrotis munda Agrotis segetum Amphipoea interoceanica Helicoverpa punctigera Helicoverpa zea Hydraecia interoceanica Noctua pronuba Orthosia hibisci Peridroma saucia Phlogophora meticulosa Spodoptera exigua Spodoptera sunia Xestia c-nigrum Psychidae Hyalarcta huebneri Pvralidae Loxostege spp. Udea rubigalis Sesiidae Synanthedon bibionipennis Tortricidae Acleris comariana Ancylis comptana Ancylis fragariae Argyrotaenia citrana Cacoecimorpha pronubana Choristoneura lafauryana Choristoneura rosaceana Claremontia confusa Clepsis busckana Clepsis spectrana Cnephasia asseclana Cnephasia longana Cnephasia stephensiana Compsolechia fragariella Cryptoptila immersana Epiphyas spp.

leafhoppers leafhopper leafhopper mealybug pineapple mealybug citrus mealybug Kondo mealybug sawfly curled rose sawfly antler sawfly strawberry crown miner western strawberry leafroller mugwort looper swift moth cutworms brown cutworm turnip moth strawberry cutworm oriental tobacco budworm bollworm noctuid moth large yellow underwing speckled green fruitworm pearly underwing moth angleshades moth lesser armyworm cluster caterpillar spotted cutworm leaf case moth pyralid moths celery leaftier strawberry crown moth strawberry tortrix moth strawberry leafroller strawberry leafroller orange tortrix carnation leafroller strawberry leafroller oblique-banded leafroller leafroller cyclamen leafroller straw coloured tortrix leafroller omnivorous leaftier leaftier western strawberry leafroller ivy leafroller leafrollers

Lozotaenia forsterana Olethreutes lacunana Olethreutes olivaceana Pandemis dumetana Platynota stultana Ptycholoma peritana Sparganothis sulfureana **Orthoptera** Acrididae Phaulacridium vittatum Gryllotalpidae Gryllotalpa africana Gryllotalpa gryllotalpa Scapteriscus acletus Scapteriscus vicinus **Pyrgomorphidae** Atractomorpha crenaticeps **Thysanoptera** Thripidae Scirtothrips dorsalis Scolothrips sexmaculatus Thrips atratus Thrips major Mites Arachnida Acarina Diptilomiopidae Diptacus fragarifoliae Tetranychidae Tetranychus kanzawai Tetranychus lobustus Tetranychus neocalendonicus Tetranychus pacificus Nematodes Adenophorea Dorvlaimida Longidoridae Longidorus elongatus [vector] Longidorus sylphus Paralongidorus maximus Xiphinema americanum [Vector] Xiphinema chambersi Xiphinema diversicaudatum [vector] Secernentea Tylenchida Aphelenchoididae Aphelenchoides besseyi Belonolaimidae Belonolaimus gracilis Criconematidae Criconemoides curvatum Criconemoides lobatum Dolichodoridae Tylenchorhynchus claytoni Heteroderidae Heterodera spp. Hoplolaimidae Hoplolaimus spp.

leafroller fruit tree tortrix fruit tree tortrix fruit tree tortrix omnivorous leafroller garden tortrix blueberry leafroller

#### wingless grasshopper

African mole cricket mole cricket southern mole cricket tawny mole cricket

grasshopper

chilli thrips

carnation thrips rose thrips

false spider mite

kanzawaii mite strawberry spider mite Mexican spider mite Pacific spider mite

needle nematode needle nematode dagger nematode dagger nematode dagger nematode

rice white-tip nematode

sting nematode

ring nematode ring nematode

tobacco stunt nematode

cyst nematode

crown-headed lance nematode

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Helicotylenchus microlobus spiral nematode Rotylenchulus buxophilus reniform nematode Rotylenchulus goodeyi reniform nematode Scutellonema brachyurus spiral nematode Paratylenchidae Paratylenchus macrophallus pin nematode **Pratylenchidae** Pratylenchus brachyurus root lesion nematode Pratylenchus coffeae coffee root lesion nematode Pratylenchus loosi root lesion nematode Pratylenchus scribneri Scribner's root lesion nematode Pratylenchus zeae corn root lesion nematode Radopholus similis burrowing nematode Myriapod Diplopoda Polydesmida **Xvstodesmidae** Pleuroloma flavipes millipede **Molluscs** Gastropoda **Stylommatophora** Helicidae Trichia striolata strawberry snail Fungi Ascomycota **Dothideales** Mycosphaerellaceae Mycosphaerella louisianae purple leaf spot **Eurotiales** Trichocomaceae Byssochlamys fulva byssochlamys rot Hypocreales Hypocreaceae Schizoparme straminea (anamorph Coniella schizoparme fruit rot *castaneicola*) Leotiales Leotiaceae Discohainesia oenotherae (anamorph Hainesia lythri) leaf spot **Basidiomycota: Basidiomycetes** Agaricales Tricholomataceae armillaria root rot Armillaria bulbosa Armillaria mellea (anamorph Rhizomorpha armillaria root rot subcorticalis) Armillaria tabescens armillaria root rot Ceratobasidiales Ceratobasidiaceae Ceratobasidium anceps (anamorph Sclerotium leaf rot deciduum) Rhizoctonia fragariae black root rot Chytridiomycota Chytridiales **Olpidiaceae** Olpidium brassicae [vector] Black root **Basidiomycota: Teliomycetes** Uredinales Pucciniaceae

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Phragmidium mexicana	
Phragmidium potentiallae	leaf rust
Chytridiomycota	
Chytridiales	
Synchytriaceae	
Synchytrium fragariae	root gall
Mitosporic Fungi (Agonomycetes)	C
Agonomycetales	
Unknown Agonomycetales	
Rhizoctonia fragariae	fruit and root rot
Mitosporic Fungi (Coelomycetes)	
Sphaeropsidales	
Leptostromataceae	
Kabatia fragariae	leaf spot
Sphaerioidaceae	
Coniella fragariae	flower spot
Phyllosticta fragaricola	phyllosticta leaf spot
Rhabdospora fragariae	leaf spot
Septoria fragariae	septoria spot
Septoria fragariaecola	septoria spot
Stagonospora fragariae	stagonospora
Unknown Coelomycetes	sugonosporu
Unknown Coelomycetes	
<i>Colletotrichum spp.</i> (species not in New Zealand)	
Glomerella cingulata (anamorph Colletotrichum	strawberry anthracnose
gloeosporioides)	struwberry analiaenose
Marssonina canadensis	leaf scorch
Marssonina canacensis Marssonina pakistanica	leaf scorch
Marssonina patentillae	leaf scorch
Pestalotia longisetula	leaf spot
Pilidiella quercola	schizoparme fruit rot
	semzoparme nun rot
Mitosporic Fungi (Hyphomycetes)	
Hyphomycetales Dematiaceae	
Cercospora fragariae	leaf spot
Cercospora yraganae Cercospora vexans	cercospora leaf spot
Idriella lunata	root rot
Moniliaceae	1001101
Ramularia fragariae	ramularia leaf spot
Verticillium albo-atrum [severe strain]	progressive wilt
Tuberculariales	progressive witt
Tuberculariaceae	
Fusarium oxysporum f. sp. fragariae	stub wilt
Oomycota	stud witt
Peronosporales	
Peronosporaceae	
Peronospora fragariae	downy mildew
Pythiales	downy mildew
Pythiaceae	
Pythium debaryanum	root rot
Pythium dissotocum	root rot
Pythium hypogynum	root rot
Pythium perniciosum	root and stem rot
Pythium perniciosum Pythium sylvaticum	root and stem rot
Zygomycota: Zygomycetes Mucorales	
Mucoraceae	
Mucoraceae Mucor recurvus	mucor rot
	mucor rot
Rhizopus spp.	

#### Bacteria

Erwinia pyrifoliae Ralstonia solanacearum (Race 2) Strawberry marginal chlorosis ['Candidatus phlomobacter fragariae'] Strawberry rickettsia yellows Xanthomonas arboricola pv. fragariae Xanthomonas fragariae Xylella fastidiosa\* [Fragaria vesca only]

#### Viruses

-

Fragaria chiloensis latent virus [strains not in New Zealand] Raspberry ringspot virus Strawberry chlorotic fleck virus Strawberry latent C virus

Strawberry latent ringspot virus [strains not in New Zealand]

Strawberry mild yellow edge-associated virus Strawberry pallidosis associated virus

Strawberry pseudo mild yellow edge virus

Strawberry vein banding virus

Tobacco necrosis virus [strains not in New Zealand] Tobacco streak virus [strains not in New Zealand] Tomato bushy stunt virus Tomato ringspot virus

#### **Phytoplasmas**

Aster yellows phytoplasma Clover phyllody phytoplasma Clover proliferation phytoplasma Clover yellow edge phytoplasma Stolbur phytoplasma STRAWB1 phytoplasma STRAWB2 phytoplasma Strawberry green petal phytoplasma Strawberry leafy fruit phytoplasma Strawberry multicipita phytoplasma Strawberry multiplier phytoplasma Strawberry phylloid fruit phytoplasma Strawberry yellows phytoplasma

#### Diseases of unknown aetiology

Strawberry feather leaf disease Strawberry lethal decline disease

\* For organisms intercepted that are not listed within this pest list refer to the <u>Biosecurity</u> <u>Organisms Register for Imported Commodities</u> to determine regulatory status.

#### moko disease

bacterial leaf blight angular leaf spot Pierce's disease

# Inspection, Testing and Treatment Requirements for Fragaria

ORGANISM TYPES	MPI-ACCEPTABLE METHODS
Insects	Visual inspection AND approved insecticide treatments as described in
	the <u>basic conditions</u> of the Import Health Standard Nursery Stock from
	All countries [cuttings only]
Mites	Visual inspection AND approved miticide treatments as described in
	the <u>basic conditions</u> of the Import Health Standard Nursery Stock from
	All countries. [cuttings only] or binocular microscope inspection in
	PEQ [plants in vitro only]
Nematodes	Growing season inspection in PEQ for symptoms of foliar nematodes
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes
	upon arrival in the post entry quarantine facility.
	Growing season inspection in PEQ for symptom expression
Bacteria (and diseases caused by	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes
bacteria-like organisms)	upon arrival in the post entry quarantine facility.
Erwinia pyrifoliae	Growing season inspection for symptom expression and PCR
Ralstonia solanacearum (Race 2)	Growing season inspection for symptom expression.
Strawberry marginal chlorosis	Growing season inspection for symptom expression AND PCR
('Candidatus phlomobacter fragariae')	
Strawberry rickettsia yellows	Growing season inspection for symptom expression
Xanthomonas arboricola pv. fragariae	Growing season inspection for symptom expression AND PCR
Xanthomonas fragariae	Growing season inspection for symptom expression AND PCR
Xylella fastidiosa	Growing season inspection in PEQ for disease symptom expression
(Fragaria vesca only)	AND PCR
Viruses	
Fragaria chiloensis latent virus	Herbaceous indicators (Chenopodium quinoa and Cucumis sativus)
[strains not in New Zealand]	
Raspberry ringspot virus	Herbaceous indicator (Chenopodium quinoa) AND ELISA or PCR
Strawberry chlorotic fleck virus	Graft inoculation (Fragaria vesca cl. EMB or EMK)
Strawberry latent C virus	Graft inoculation (Fragaria vesca cl. EMC or UC5)
Strawberry latent ringspot virus	Herbaceous indicators (Chenopodium quinoa and Cucumis sativus)
[strains not in New Zealand]	AND ELISA or PCR
Strawberry mild yellow edge-	Graft inoculation (2 indicators; Fragaria vesca cl. UC4 or UC5, or cv.
associated virus	Alpine
Strawberry pallidosis associated virus	Graft inoculation (Fragaria virginiana cl. UC10 or UC11)
Strawberry pseudo mild yellow edge	Graft inoculation (Fragaria vesca cl.UC4 or cv. Alpine. or Fragaria
virus	virginiana cl. UC12)
Strawberry vein banding virus	Graft inoculation ( <i>Fragaria vesca</i> cl.UC5 or UC6, or cv. Alpine. or
	Fragaria virginiana cl. UC12) AND PCR
<i>Tobacco necrosis virus</i> [strains not in	Herbaceous indicators ( <i>Chenopodium quinoa and Cucumis sativus</i> )
New Zealand]	AND ELISA or PCR
Tobacco streak virus [strains not in	Herbaceous indicators ( <i>Chenopodium quinoa</i>
New Zealand]	and Cucumis sativus)
Tomato bushy stunt virus	Herbaceous indicator ( <i>Chenopodium quinoa</i> )
Tomato ringspot virus	Herbaceous indicators ( <i>Chenopodium quinoa</i> and <i>Cucumis sativus</i> ) AND ELISA or PCR
Phytoplasmas	Growing season inspection AND nested PCR or real time PCR
Diseases of unknown aetiology	stand states inspection in the nested i ert of fear and i ert
Strawberry feather leaf disease	Graft inoculation (Fragaria vesca cl. UC1 or UC4, or cv. Alpine)
Strawberry lethal decline disease	Graft inoculation ( <i>Fragaria vesca</i> cv. Alpine)
Strawberry ternut decline disease	Gran moculation (1 rugaria vesca ev. Alpine)

## Notes:

1. The unit for testing is defined in section 2.3.2.1.

- 2. Plants *in vitro*: all tissue culture plantlets must go through a period of dormancy before virus testing to increase the virus titre. Plantlets must also be potted up and grown in a MPI approved greenhouse and only material from the greenhouse is to be selected for testing.
- 3. Virus testing is to be conducted on new spring growth.
- 4. Growing season is defined as an extended period of plant growth that includes environmental conditions equivalent to spring (longer wetter days and colder temperatures), summer (longer dryer days and warm temperatures), and autumn (shorter wetter days and warm but cooling temperatures).
- 5. Phytoplasma and bacteria testing is to be conducted at the end of the summer growth period. Plants must be sampled from at least two positions on the apical crown region.
- 6. Graft indexing hosts: Each Fragaria plant must be tested by leaf-grafting onto two replicate indicator cultivars. The indicator plants must be maintained in a vigorous state of growth before and after grafting. Grafted plants are to be inspected regularly for symptoms of disease for at least 3 months.
- 7. Herbaceous indicator hosts: *Chenopodium quinoa* and *Cucumis sativus*. Two plants of each herbaceous indicator species must be used in each test. Herbaceous indicator plants must be grown at 18-25°C before and after inoculation and must be shaded for 24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection.
- 8. Enzyme linked immunosorbent assay (ELISA) tests. All ELISA tests must be validated using both positive and negative controls prior to use in quarantine testing. Positive, negative, and buffer controls must be used in all tests.
- 9. Polymerase chain reaction (PCR) tests. All PCR tests must be validated using positive controls prior to use in quarantine testing. Positive and no template controls must be used in all tests. Positive internal control primers and a negative plant control should also be used in PCR tests.
- 10. Inspection of the *Fragaria* plants by the operator of the PEQ facility for signs of pest and disease must be at least twice per week during periods of active growth.
- 11. Other internationally recognised testing methods may be accepted by MPI with prior notification.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Freesia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

**B.** For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### **OPTION 1:**

No import permit is required. PEQ: None

## Additional Declaration(s):

## 1) For bulbs produced under a MPI-approved Dutch bulb propagation scheme:

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

#### OR

#### 2) For bulbs NOT produced under a MPI-approved bulb propagation scheme:

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

#### OPTION 2: PEQ: Level 1 Minimum Period: 3 months

C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

## OPTION 1: PEQ: Level 1 Minimum Period: 3 months Additional Declaration(s):

"The dormant bulbs in this consignment have been:

derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months

#### **D.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

## **Additional Declaration:**

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Fuchsia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests**: Aculops fuchsiae (Fuchsia Gall Mite); Phytophthora ramorum; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Whole Plants or Cuttings:

**PEQ**: Level 2

#### **Minimum Period**: 3 months

- a. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
- b. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

#### c. Additional declarations:

"Aculops fuchsiae is not known to occur in \_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_".

OR

"The plants have been dipped in Carbaryl at the rate of 0.5g a.i. per litre of water".

#### **B.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Gaultheria*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

**Approved Countries**: Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

Quarantine Pests: Chrysomyxa ledi, Microsphaeria spp, Phytophthora ramorum.

Entry Conditions: Basic; with variations and additional conditions as specified below:

## A. For Whole Plants:

PEQ:Level 2Minimum Period:3 months

a. Additional Declarations: "Chrysomyxa ledi and Microsphaeria spp. are not known to occur in \_\_\_\_\_ (the country or state of where the plants were grown) \_\_\_\_\_".
 OR

"The plants were inspected during the growing season and no *Chrysomyxa ledi* or *Microsphaeria* spp. was detected".

- b. "The plants have been dipped prior to export in propiconazole at the rate of 0.5g a.i. per litre of water."
- c. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

## **B. For Tissue Cultures:**

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Gentiana*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

#### Approved Countries: Japan

Quarantine Pests: Cronartium flaccidum; Tetranychus kanzawai

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:

PEQ:Level 2Minimum Period:3 months

#### **Additional Declarations:**

- 1. "The plants have been dipped in oxycarboxin at 1.5g a.i. per litre of water, prior to export".
- 2. "The plants have been dipped prior to export in dicofol at the rate of 0.7g a.i. per litre.

#### **B.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Gerbera*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Frankliniella occidentalis; Liriomyza spp.

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:

PEQ: Level 2

Minimum Period: 3 months

#### **Additional Declaration:**

"The plants have been inspected in accordance with appropriate official procedures and found to be free of *Frankliniella occidentalis* and *Liriomyza* spp."

**B.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Gladiolus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Puccinia gladioli

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months Additional Declarations: "Puccinia gladioli is not known to occur in \_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_". OR "The plants were inspected during the growing season and Puccinia gladioli was not detected".

B. For Dormant Bulbs (Corms) from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Carmony, Crease, Iraland, Jargel, Italy, Lyngmbourg, The Netherlands

Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### **OPTION 1:**

No import permit is required. PEQ: None Cleanliness: Bulbs (corms) must be free of leafy coverings. Additional Declaration (a):

Additional Declaration(s):

## 1) For bulbs produced under a MPI-approved Dutch bulb propagation scheme:

"In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme."

#### OR

#### 2) For bulbs NOT produced under a MPI-approved bulb propagation scheme:

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

#### **OPTION 2:**

PEQ: Level 1Minimum Period: 3 monthsCleanliness: Bulbs (corms) must be free of leafy coverings.

C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

#### **OPTION 1:**

PEQ: Level 1
Minimum Period: 3 months
Cleanliness: Bulbs (corms) must be free of leafy coverings.
Additional Declaration(s):
"The dormant bulbs in this consignment have been:
derived from a crop which was inspected during the growing season according to

appropriate procedures and found to be free of regulated pests.

AND

- treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months Cleanliness: Bulbs (corms) must be free of leafy coverings.

**D.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Glycyrrhiza*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests** Uromyces spp.

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Whole Plants:

PEQ: Level 2 Minimum Period: 3 months Additional Declaration: "Uromyces spp. are not known to occur on Glycyrrhiza in \_\_\_\_\_(the country or state where the plants were grown) \_\_\_\_\_". OR

"The plants were inspected during the growing season and no Uromyces spp. were detected".

#### **B.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Guzmania*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

Approved Countries: All

Entry Conditions: Basic; with variations and additional conditions as specified below:

**A. For Cuttings and Whole Plants: PEQ:** Level 2 **Minimum Period:** 3 months

**B.** For Plants in Tissue Culture:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Hebe*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Phellinus noxius; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

a. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

b. Conditions for Phellinus noxius (section 2.2.1.13) Note: Only applies to the following species: *Albizia julibrissin, Hibiscus schizopetalus* 

## **B. For Cuttings: PEQ**: Level 2 **Minimum Period:** 3 months

a. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

## C. For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Helianthus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests**: Alternaria helianthi; Septoria helianthi; Phymatotrichopsis omnivora; Plasmopara halstedii; Pseudomonas spp.; Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### For Dormant Tubers Only:

PEQ: Level 2
Minimum Period: 3 months
Additional Declaration(s):

"The dormant bulbs have been sourced from a "Pest free area", free from *Phymatotrichopsis omnivora*".

#### OR

(i) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

#### AND

(ii) the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

# Hippeastrum

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Hippeastrum*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## 1. Type of Hippeastrum nursery stock approved for entry into New Zealand

Dormant bulbs

Plants in tissue culture

## 2. Pests of *Hippeastrum*

Refer to the pest list.

## **3.** Entry conditions for:

## 3.1 Hippeastrum dormant bulbs from any country

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** an import permit is required.

## (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The Hippeastrum dormant bulbs have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

## AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

## AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria.

AND

- treated for regulated mites as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

AND

held in a manner to ensure that infestation/reinfestation does not occur following certification

## (iii) Additional declarations to the phytosanitary certificate

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

"The *Hippeastrum* dormant bulbs in this consignment have been:

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

## AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and phytoplasmas."

## (iv) *Post-entry quarantine*

#### **PEQ**: Level 1

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

#### 3.2 Hippeastrum dormant bulbs from the Netherlands

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The *Hippeastrum* dormant bulbs have been:

- produced in accordance with the requirements of the BKD Class 1 bulb certification scheme and inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pest.

#### AND

The bulbs are free from Armillaria mellea and Pratylenchus scribneri.

AND

- Sourced from a pest free production site for *Hippeastrum* free from regulated nematodes and fungi and held in a manner to ensure that infestation/reinfestation does not occur following certification.

## (iii) Additional declarations to the phytosanitary certificate

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

- "The Hippeastrum dormant bulbs have been produced in accordance with the requirements of the BKD Class 1 bulb certification scheme and inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pest.

AND

- The bulbs are free from Armillaria mellea and Pratylenchus scribneri.

AND

- Sourced from a pest free production site for hippeastrum free from regulated nematodes and fungi and held in a manner to ensure that infestation/reinfestation does not occur following certification."

## (iv) <u>Post-entry quarantine</u>

Post-entry quarantine is not required provided that the above measures have been completed.

## 3.3 Hippeastrum plants in tissue culture from any country

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

## (ii) <u>Special tissue culture media requirements</u>

The tissue culture media must not contain charcoal.

## (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The *Hippeastrum* plants in tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

## AND

- derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

## (iv) Additional declarations to the phytosanitary certificate

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

"The *Hippeastrum* plants in tissue culture have been derived from parent stock:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests

## (iv) Post-entry quarantine

Post-entry quarantine is not required provided that the above measures have been completed overseas. Alternatively the inspection and testing may be completed in post-entry quarantine upon arrival in New Zealand according to the following conditions:

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required.

**Import permit:** an import permit is required.

## **PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required

# Pest List for Hippeastrum

#### **REGULATED PESTS (actionable)**

## Mite

Arachnida Acarina Tarsonemidae Steneotarsonemus laticeps

#### Nematode

Secernentea Tylenchida Pratylenchidae Pratylenchus coffeae Pratylenchus scribneri bulb scale mite

coffee root lesion nematode Scribner's root lesion nematode

## Fungus

Basidiomycota: Basidiomycetes Agaricales Tricholomataceae Armillaria mellea (anamorph Rhizomorpha subcorticalis)

armillaria root rot

# Humulus

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Humulus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests**: *Pseudoperonospora humuli; Tetranychus kanzawai; Verticillium alboatrum* 

Entry Conditions: Basic; with variations and additional conditions as specified below:

For Whole Plants and Tissue Culture:

**PEQ:**Level 3**Minimum Period:**3 months

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Hydrangea*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Tetranychus kanzawai; Phellinus noxius; Xylella fastidiosa

**Entry Conditions: Basic;** with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

a. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

b. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note**: Only applies to the following species: *Hydrangea chinensis, Morus alba* 

c. Additional declaration:
"The plants have been dipped prior to export in dicofol at the rate of 0.7g a.i. per litre of water".

#### **B. For Cuttings: PEQ**: Level 2 **Minimum Period**: 3 months

- a. Conditions for Xylella fastidiosa (section 2.2.1.12)
- b. Additional declaration:
  "The plants have been dipped prior to export in dicofol at the rate of 0.7g a.i. per litre of water".

## C. For Tissue Cultures:

# Ipomoea batatas

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Ipomoea batatas*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

Approved Countries: All

**Quarantine pests**: *Helicobasidium mompa*; *Streptomyces ipomoea*; virus diseases; *Xylella fastidiosa*.

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 3 Minimum Period: 3 months a. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

B. For Tissue Cultures:PEQ:Level 3Minimum Period:3 months

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Iris*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## 1. Type of Iris nursery stock approved for entry into New Zealand

Whole plants Dormant bulbs Plants in tissue culture

2. Pests of Iris

Refer to the pest list.

## 3. Entry conditions for:

## 3.1 Iris whole plants and dormant bulbs from any country

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** an import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The Iris dormant bulbs or whole plants have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section or section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

#### AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses.

AND

treated for regulated insects and mites as described in section 2.2.1.6 [whole plants] or section 2.2.1.7 [dormant bulbs] of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

## AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

## (iii) Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or

Disinfection Treatment" section, and by providing the following additional declaration to the phytosanitary certificate:

"The *Iris* dormant bulbs or whole plants [choose one] in this consignment have been:

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses."

## (iv) Post-entry quarantine

# Whole plants and dormant bulbs

## **PEQ**: Level 1

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required. Cut flowers may receive biosecurity clearance while the imported plants remain in post-entry quarantine following inspection of the parent plants and with prior approval from a MPI Inspector.

## 3.2 Iris whole plants and dormant bulbs from the Netherlands

## (i) <u>Documentation</u>

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

#### (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The Iris dormant bulbs or whole plants have been:

produced in accordance with the requirements of the Bloembollenkeuringsdienst (BKD) Class 1 bulb certification scheme.

#### AND

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

AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section or section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

## AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses.

#### AND

treated for regulated insects and mites as described in section 2.2.1.6 [whole plants] or section 2.2.1.7 [dormant bulbs] of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

## AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

## (iii) Additional declarations to the phytosanitary certificate

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

"The Iris dormant bulbs or whole plants [choose one] in this consignment have been:

- produced in accordance with the requirements of the BKD Class 1 bulb certification scheme.

## AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses."

## (iv) Post-entry quarantine

Post-entry quarantine is not required provided that the above measures have been completed.

## 3.3 Iris plants in tissue culture from any country

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

#### (ii) <u>Special tissue culture media requirements</u>

The tissue culture media must not contain charcoal.

## (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The Iris plants in tissue culture have been:

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

AND

- derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

derived from parent stock tested using molecular/ serological methods [choose ONE option] and found free of *Tobacco rattle virus*.

## (iv) Additional declarations to the phytosanitary certificate

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

"The *Iris* plants in tissue culture have been derived from parent stock:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests

AND

tested using molecular/ serological methods [choose ONE option] and found free of *Tobacco rattle virus*."

#### (iv) Post-entry quarantine

Post-entry quarantine is not required provided that the above measures have been completed overseas. Alternatively the inspection and testing may be completed in post-entry quarantine upon arrival in New Zealand according to the following conditions:

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required.

Import permit: an import permit is required.

**PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Iris

## **REGULATED PESTS (actionable)**

<b>-</b> .	
Insect	
Insecta	
Coleoptera	
Scarabaeidae	
Popillia japonica	Japanese beetle
Homoptera	
Pseudococcidae	
Aleyrodes spiraeoides [whole plants only]	-
Pseudococcidae	
Phenacoccus avenae	-
Phenacoccus emansor	-
Pseudococcus jackbeardsleyi [whole plants only]	Jack Beardsley mealybug
Rhizoecus palestineae	root mealybug
Lepidoptera	
Hepialidae	
Hepialus humuli	ghost swift moth
Hepialus lupulinus	swift moth
Noctuidae	
Hydraecia micacea	potato stem borer
Macronoctua onusta	iris borer
Thysanoptera	
Thripidae	
Frankliniella iridis	iris thrips
Mite	
Arachnida	Y
Acarina	
Tarsonemidae	
Steneotarsonemus laticeps	bulb scale mite
Nematode	
Secernentea	
Tylenchida	
Criconematidae	
Hemicycliophora typica	sheath nematode
Dolichodoridae	
Tylenchorhynchus gaudialis	_
Hoplolaimidae	
Rotylenchus goodeyi	spiral nematode
Meloidogynidae	spiral nematode
Meloidogyne arenaria	peanut root knot nematode
Meloidogyne ichinohei	-
metolaogyne tennonel	
Fungus	
Ascomycota	
Dothideales	
Leptosphaeriaceae	
Trematosphaeria heterospora	
Leotiales	
Sclerotiniaceae	
	stam rot
Botryotinia convoluta (anamorph Botrytis convallariae)	stem rot
Botryotinia polyblastis (anamorph Botrytis polyblastis)	fire disease black slime
Sclerotinia bulborum	DIACK SHIIIE
Basidiomycota: Basidiomycetes	
Agaricales	

Tricholomataceae
Armillaria mellea (anamorph Rhizomorpha
subcorticalis)
Lachnocladiales
Lachnocladiaceae
Scytinostroma eurasiaticogalactinum
Phallales
Hysterangiaceae
Hysterangium boudieri
mitosporic fungi (Agonomycetes)
Agonomycetales
unknown Agonomycetales
Rhizoctonia tuliparum
Sclerotium rolfsii var. delphinii
Ractorium

#### Bacterium

**Pseudomonadaceae** Burkholderia gladioli pv. gladioli

#### Virus

Broad bean wilt virus Iris fulva mosaic virus Iris germanica leaf stripe virus Japanese iris necrotic ring virus Tobacco rattle virus [strains not in New Zealand] armillaria root rot

#### white root rot

--

basal rot sclerotium rot

bacterial rot

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Juglans*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

**Quarantine Pests**: *Ceratocystis fimbriata, Erwinia quercina* pv. *rubrifaciens; Erwinia nigrifluens; Gnomonia leptostyla*; Walnut bunch/brooming disease; Walnut blackline; *Xylella fastidiosa*.

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Whole Plants:

PEQ:	Level 3
Minimum Period:	6 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Juglans* genus
- b. Conditions for Xylella fastidiosa (section 2.2.1.12)

#### **B.** For Tissue Culture:

PEQ:	Level 3
Minimum Period:	6 months

# Juniperus

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Juniperas*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests:** *Bursaphelenchus* spp.; *Lophodermium* spp.; Uredinales, *Xylella fastidiosa* 

<b>Entry Conditions:</b>	Basic;	with variations and addi	tional cond	litions as specified
		below:		

For Whole Plants:

PEQ:	Level 3
Minimum Period:	6 months

a. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the species *Juniperus ashei*  **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Kalmia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

Quarantine Pests: Chrysomyxa ledi, Microsphaeria spp.; Phytophthora ramorum

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings and Whole Plants from Australia (these commodities may not be imported from other countries):

**PEQ:** Level 2

**Minimum Period:** 3 months **Additional Declarations:** 

1. "*Chrysomyxa ledi* and *Microsphaeria* spp. are not known to occur in \_\_\_\_\_ (the country or state of where the plants were grown) \_\_\_\_\_".

#### OR

"The plants were inspected during the growing season and no *Chrysomyxa ledi* or *Microsphaeria* spp. was detected".

**2.** "The plants have been dipped prior to export in propiconazole at the rate of 0.5g a.i. per litre of water."

3. "The plants have been sourced from a "Pest free area", free from *Phytophthora ramorum*".

#### **B.** For Tissue Cultures:

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Liatris*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

**Approved Countries:** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, USA.

## Quarantine Pests: *Phymatotrichopsis omnivora*; Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 2 Minimum Period: 3 months Additional Declaration:

"Rust diseases of genus *Coleosporium* and *Cronatium* are not known to occur on \_\_\_\_\_(the host species being imported)\_\_\_\_\_ in \_\_\_\_\_(the country in which the plants were grown) \_\_\_\_\_".

## B. For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom:

**OPTION 1:** 

No import permit is required.

PEQ: None

## **Additional Declaration(s):**

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

## **OPTION 2:**

**PEQ:** Level 1

Minimum Period: 3 months

## **C. For Dormant Bulbs from the USA:**

## No import permit is required unless the bulbs require post-entry quarantine. PEQ: None or Level 2 (see below)

## **Additional Declaration(s):**

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

**2.** "The dormant tubers have been sourced from a "Pest free area", free from *Phymatotrichopsis omnivora*". **OR** 

(i) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

AND

(ii) the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

AND

(iii) Post-entry quarantine: Upon arrival in New Zealand the dormant bulbs will require a period of at least 3 months in Level 2 post-entry quarantine.

## **D.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Lilium*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## 1. Type of Lilium nursery stock approved for entry into New Zealand

## Dormant bulbs

Plants in tissue culture

## 2. Pests of Lilium

Refer to the pest list.

## **3. Entry conditions for:**

## 3.1 Lilium dormant bulbs from any country

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** an import permit is required.

## (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The Lilium dormant bulbs have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

## AND

 sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

## AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses.

AND

- treated for regulated insects and mites as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

AND

held in a manner to ensure that infestation/reinfestation does not occur following certification.

## (iii) Additional declarations to the phytosanitary certificate

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

"The Lilium dormant bulbs in this consignment have been:

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

## AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses."

## (iv) <u>Post-entry quarantine</u>

## **PEQ**: Level 1

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required. Cut flowers may receive biosecurity clearance while the imported plants remain in post-entry quarantine following inspection of the parent plants (including inspection for bulbils) and with prior approval from a MPI Inspector.

## 3.2 Lilium dormant bulbs from the Netherlands

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

## (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The *Lilium* dormant bulbs have been:

- produced in accordance with the requirements of the Bloembollenkeuringsdienst (BKD) Class 1 bulb certification scheme.

## AND

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

## AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

## AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses.

AND

held in a manner to ensure that infestation/reinfestation does not occur following certification.

## (iii) Additional declarations to the phytosanitary certificate

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

"The *Lilium* dormant bulbs in this consignment have been:

- produced in accordance with the requirements of the BKD Class 1 bulb certification scheme.
- AND
- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

## AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses."

## (iv) <u>Post-entry quarantine</u>

Post-entry quarantine is not required provided that the above measures have been completed.

## 3.3 Lilium plants in tissue culture from any country

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

## (ii) <u>Special tissue culture media requirements</u>

The tissue culture media must not contain charcoal.

## (iii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The *Lilium* plants in tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

## AND

- derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

## AND

- derived from parent stock tested using molecular/ serological methods [choose ONE option] and found free of *Apple stem grooving virus* and *Tobacco rattle virus*.

## (iv) Additional declarations to the phytosanitary certificate

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

"The Lilium plants in tissue culture have been derived from parent stock:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests

## AND

- tested using molecular/ serological methods [choose ONE option] and found free of *Apple stem grooving virus* and *Tobacco rattle virus*."
- (iv) Post-entry quarantine

Post-entry quarantine is not required provided that the above measures have been completed overseas. Alternatively the inspection and testing may be completed in post-entry quarantine upon arrival in New Zealand according to the following conditions:

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required.

**Import permit:** an import permit is required.

**PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Lilium

## **REGULATED PESTS (actionable)**

Insect	
Insecta	
Collembola	
Entomobryidae	
Entomobrya multifasciata	Springtail
Lepidoptera	
Yponomeutidae	
Acrolepiopsis lilivora	-
Mite	
Arachnida	
Acarina	
Acaridae	
Schwiebea cuncta	-
Schwiebea taiwanensis	_
Tenuipalpidae	
Brevipalpus lilium	false spider mite
Nematode	
Adenophorea	
Dorylaimida	
Longidoridae	
Xiphinema insigne	dagger nematode
Trichodoridae	
Paratrichodorus spp. (except P. lobatus, P. minor, P.	-
pachydermus, P. porosus)	
Trichodorus spp. (except T. christiei, T. cottieri, T.	-
porosus, T. primitivus)	
Secementea	
Tylenchida	
Meloidogynidae	
Meloidogyne spp. (except M. ardenensis, M. hapla, M.	_
incognita, M. javanica, M. naasi)	
Pratylenchidae	
Pratylenchus brachyurus	root lesion nematode
Traigiencius brachgurus	Toot resion hematode
Fungus	
Ascomycota	
Dothideales	
Mycosphaerellaceae	
Didymellina intermedia	black rot
Mycosphaerella martagonis	black blotch
	black blotch
Basidiomycota: Basidiomycetes	
Agaricales Tricholomataceae	
	anne illaria na starst
Armillaria mellea (anamorph Rhizomorpha	armillaria root rot
subcorticalis)	
Auriculariales	
Auriculariaceae	
Helicobasidium mompa	violet root rot
Basidiomycota: Teliomycetes	
Uredinales	
Pucciniaceae	
Puccinia sporoboli (anamorph Aecidium lilii)	Rust
Uromyces aecidiiformis	rust fungi

Uromyces holwayi mitosporic fungi (Agonomycetes) Agonomycetales unknown Agonomycetales Rhizoctonia tuliparum Sclerotium rolfsii var. delphinii Sclerotium wakkeri mitosporic fungi (Coelomycetes) **Sphaeropsidales** Sphaerioidaceae Macrophoma lilii Phyllosticta liliicola unknown Coelomycetes unknown Coelomycetes Colletotrichum lilii mitosporic fungi (Hyphomycetes) Hyphomycetales Moniliaceae Botrytis hyacinthi Ramularia vallisumbrosae Tuberculariales Tuberculariaceae Fusarium oxysporum f. sp. lilii unknown Hyphomycetes unknown Hyphomycetes Aureobasidium microstictum

basal rot sclerotium rot Blackleg

black root rot black rot

hyacinth blight white mould

basal rot

Bacterium

Enterobacteriaceae Erwinia lilii

#### Virus

Apple stem grooving virus [strains not in New Zealand] Lily rosette virus Tobacco rattle virus [strains not in New Zealand] Tomato ringspot virus **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Lithocarpus densiflorus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

**Approved Countries:** Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

**Quarantine Pests:** Cronartium quercuum; Ceratocystis fagacearum; Tortricidae, Phytophthora ramorum

## **Entry Conditions:**

Basic; with variations and additional conditions as specified below:

## A. For Whole Plants (dormant) and Cuttings (dormant):

## OPTION 1: PEQ: Level 2 Minimum Period: 6 months

- a. Additional declaration: "*Ceratocystis fagacearum* is not known to occur in \_\_\_\_\_\_(the country or state where the plants/cuttings were grown) \_\_\_\_\_\_".
   OR (for cuttings)
  - "The tree(s), from which this material was taken, was inspected during the

previous growing season and no *Ceratocystis fagacearum* was detected". **OR** (for young plants)

"The plants were inspected during the previous growing season and no *Ceratocystis fagacearum* was detected".

- b. Additional declaration: "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water".
- c. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

## **OPTION 2:**

**PEQ:** Level 3 **Minimum Period:** 6 months

## **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Litchi*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

## Approved Countries: Australia

Quarantine Pests: Aceria litchii; Phellinus noxius; Xyloryctidae (Lepidoptera)

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:PEQ: Level 2Minimum Period: 6 months

- a. Conditions for *Phellinus noxius* (section 2.2.1.13)
- b. Additional declaration:
  "The plants were grown on a nursery that has been inspected for the presence of *Aceria litchii* and members of the Xyloryctidae and none were found".

## **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2

## Lophophora williamsii

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Lophophora williamsii*, and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

## Approved Countries: All

**Entry Conditions:** Basic; with variations and additional conditions as specified below:

**Import permit:** an import permit is required. Before applying for an import permit, the importer must obtain written approval to import from:

Director General of Health Ministry of Health PO Box 5013 Wellington Attention: Advisor, Controlled Drug Licensing

**Telephone: 04 496 2438** 

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Malus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## 1. Type of Malus nursery stock approved for entry into New Zealand

Cuttings (dormant); plants in tissue culture

*Malus* can be imported into Level 2 post entry quarantine from MPI-accredited facilities, or into Level 3 post entry quarantine from non-accredited facilities.

## 2. Pests of *Malus*

Refer to the pest list.

## **3.** Entry conditions for:

# **3.1** *Malus* cuttings and tissue culture from offshore MPI-accredited facilities in any country

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Malus*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Malus*. Refer to the "Inspection, Testing and Treatment Requirements for *Malus*".

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Malus* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

## (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The Malus cuttings / plants in tissue culture [choose ONE option] have been:

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

AND

treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification.

## (iii) Additional declarations to the phytosanitary certificate

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

"The Malus cuttings / plants in tissue culture [choose ONE option] have been:

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

## AND

held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification."

## (iv) Post-entry quarantine

**PEQ**: All *Malus* nursery stock must be imported under permit into post-entry quarantine in a level 2 quarantine facility accredited to the standard PBC-NZ-TRA-PQCON Specification for the registration of a plant quarantine or containment facility, and operator.

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 6 months (active continuous growth) in postentry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. For tissue cultures, the quarantine period begins when tissue cultures are deflasked into the PEQ greenhouse. Six months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

## 3.2 Malus cuttings and tissue culture from non-accredited facilities in any country

## (i) <u>Documentation</u>

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Malus* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

## (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The *Malus* cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

## (iii) Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section [cuttings only]. No additional declarations are required.

## (iv) <u>Post-entry quarantine</u>

**PEQ**: All *Malus* nursery stock must be imported under permit into post-entry quarantine in a level 3 quarantine facility accredited to the standard PBC-NZ-TRA-PQCON Specification for the registration of a plant quarantine or containment facility, and operator.

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 36 months in post-entry quarantine. For tissue cultures, the quarantine period begins when tissue cultures are deflasked into the PEQ greenhouse. During this time, imported material will be inspected, treated and/or tested for regulated pests as specified in the "Inspection, Testing and Treatment Requirements for *Malus*", at the expense of the importer. These times are indicative minimum quarantine periods and may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# **Pest List for** *Malus*

\*For organisms intercepted that are not listed within this pest list refer to the <u>Biosecurity</u> <u>Organisms Register for Imported Commodities</u> to determine the regulatory status.

## **REGULATED PESTS (actionable)**

Turnet	
Insect	
Insecta	
Coleoptera	
Attelabidae	
Rhynchites caeruleus	apple twig cutter
Bostrichidae	
Amphicerus bicaudatus	apple twig borer
Apate monachus	black borer
Buprestidae	
Agrilus mali	apple wood borer
Agrilus spp.	bark borers
Chrysobothris femorata	flatheaded apple tree borer
Chrysobothris mali	Pacific flatheaded borer
Chrysobothris spp.	flat-headed borers
Sphenoptera lafertei	flatheaded peach tree borer
Cerambycidae	
Aeolesthes sarta	Quetta borer
Apriona germarii	mulberry longicorn beetle
Apriona japonica	mulberry borer
Bacchisa fortunei	pear borer
Batocera rufomaculata	red-spotted longhorn beetle
Phryneta spinator	1 0
Curculionidae	
Anthonomus piri	apple bud weevil
Eremnus atratus	black weevil
Eremnus cerealis	western province grain worm
Eremnus setulosus	grey weevil
Scolytidae	giey weevin
Hypothenemus obscurus	apple twig borer
Scolytus japonicus	Japanese bark beetle
Scolytus juponicus Scolytus rugulosus	fruit bark borer
Diptera	nun bark borei
Cecidomyiidae	
Resseliella oculiperda	red bud borer
Thomasiniana oculiperda	red bud borer
Hormptera	
Aphididae	
Aphiotae Aphis spiraecola	spiraea aphid
Diaspididae	spiraea apine
Chrysomphalus aonidum	Florida red scale
	Spanish red scale
Chrysomphalus dictyospermi	grey scale
Diaspidiotus africanus	gley scale
Lepidoptera Cossidae	
	avince trunk honor
Coryphodema tristis Gelechiidae	quince trunk borer
	hard as ath
Recurvaria syrictis	bud moth
Gracillariidae	
Marmara elotella	apple barkminer
Marmara pomonella	apple fruitminer
Oecophoridae	
Cryptophasa melanostigma	fruit tree borer
Pyralidae	

Euzophera semifuneralis Ostrinia nubilalis Sesiidae Thamnosphecia pyri Synanthedon scitula

## Mite

Arachnid a

#### Acarina Eriophyidae

Aculops malus Eriophyes mali Phyllocoptes mali Cenopalpus chitraliensis Cenopalpus haqii Cenopalpus orakiensis Cenopalpus pulcher Tenuipalpidae Brevipalpus lilium Brevipalpus obovatus Tenuipalpus taonicus Rhinotergum schestovici Tetranychidae Eotetranychus carpini Eotetranychus uncatus Eotetranychus willamettei Oligonychus gossypii Oligonychus newcomeri Oligonychus yothersi Tetranychus canadensis Tetranychus kanzawai Tetranychus mcdanieli

Tetranychus schoenei Amphitetranychus viennensis

#### **Tydeidae** *Tydeus* spp.

#### Fungus

Ascomycota: Ascomycetes	
Diaporthales	
Valsaceae	
Diaporthe tanakae (anamorph Phomopsis tanakae)	]
Leucostoma auerswaldii	]
Diatrypales	
Diatrypaceae	
Eutypella sorbi	:
Dothideales	
Mycosphaerellaceae	
Mycosphaerella pyri (anamorph Septoria pyricola)	]
Mycosphaerella tulasnei	1
Schizothyriaceae	
Schizothyrium perexiguum	
Erysiphales	
Erysiphaceae	
Pleochaeta mali	
Heotiales	
Dermateaceae	
Diplocarpon mali	i
Pezicula perennans	
Sclerotiniaceae	
Grovesinia pyramidalis (anamorph Cristulariella moricola)	1
Monilinia laxa f. sp. mali	1
Monilinia mali	

American plum borer European corn borer

apple bark borer pecan tree borer

eriophyid mite Willamette spider mite eriophyid mite bryobia mite banana mite Bailey's apple rust mite flat scarlet mite

false spider mite privet mite Pacific mite mite

false spider mite Lewis spider mite hazel mite tetranychid mite spider mite avocado red mite four spotted spider mite Kanzawa spider mite McDaniel spider mite Schoenei spider mite hawthorn spider mite

tydeid mites

pear canker leucostoma canker

stem disease

leaf fleck of pear rot

greasy blotch

powdery mildew

black spot perennial canker

target spot brown rot monilinia leaf blight

Monilinia fructigena (anamorph Monilia fructigena)	European brown rot
Sclerotinia spp.	neck rot
Rhytismatales	
Cryptomycetaceae	
Potebniamyces pyri (anamorph Phacidiopycnis piri)	Phacidiopycnis rot
Sordariales	
Chaetomiaceae	
Chaetomium spp.	fruit rot
Taphrinales	
Taphrinaceae	
Taphrina bullata	leaf blister
Xylariales	
Xylariaceae	
Biscogniauxia marginata	nailhead canker
Daldinia vernicosa	wood rot
Xylaria mali	black root rot
Ascomycota: Saccharomycetes	
Saccharomycetales	
Endomycetaceae	
Endomycopsis mali	rot
Basidiomycota: Basidiomycetes	
Agaricales	
Coprinaceae	
Coprinus psychromorbidus	coprinus rot
Tricholomataceae	coprintus roc
Armillaria mellea	armillaria root rot
Armillaria ostoyae	armillaria root rot
Armillaria tabescens	armillaria root rot
Ceratobasidiales	
Ceratobasidiaceae	
Ceratobasidium stevensii	thread blight
Ganodermatales	uncad blight
Ganodermataceae	
Ganodermataceae Ganoderma lucidum	wood rot
	wood fol
Hymenochaetales	
Hymenochaetaceae	
Phellinus pomaceus	white heart rot
Lachnocladiales	
Lachnocladiaceae	1
Scytinostroma galactinum	white root rot
Polyporales	
Corticiaceae	
Corticium koleroga	thread blight
Cyphellaceae	
Maireina marginata	wood decay
Meripilaceae	
Phlebia radiata	wood decay
Trametes ochracea	wood decay
Poriales	
Coriolaceae	
Ceriporia spissa	wood rot
Coriolopsis gallica	white rot
Fomes fomentarius	wood decay
Fomitopsis pinicola	brown cubical rot
Laetiporus sulphureus (anamorph Sporotrichum	
versisporum)	brown cubical rot
Lenzites betulina	wood decay
Oxyporus latemarginatus	wood decay
Oxyporus similis	wood decay
Stereales	-
Atheliaceae	
Butlerelfia eustacei	storage rot
*	-

Sistotremataceae Phymatotrichopsis omnivorum **Basidiomycota: Urediniomycetes** Uredinales **Pucciniaceae** Gymnosporangium clavipes Gymnosporangium cornutum Gymnosporangium fuscum Gymnosporangium globosum Gymnosporangium hemisphaericum Gymnosporangium libocedri Gymnosporangium nelsonii *Gymnosporangium nidus-avis Gymnosporangium nootkatense* Gymnosporangium shiraianum Gymnosporangium spp. Gymnosporangium tremelloides Gymnosporangium yamadae Gymnosporangium juniperi-virginianae **Unknown Uredinales** Roestelia fenzeliana Roestelia levis **Basidiomycota: Ustomycetes** Platygloeales Platygloeaceae Helicobasidium mompa Mitosporic Fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Cytospora schulzeri Dothiorella mali Phomopsis truncicola Phyllosticta solitaria Phyllosticta spp. Pyrenochaeta mali Sphaeropsis pyriputrescens Mitosporic Fungi (Hyphomycetes) Hyphomycetales Dematiaceae Alternaria mali Alternaria spp. Helminthosporium papulosum Cladosporium spp. Epicoccum spp. Stemphylium spp. Ulocladium spp. Moniliaceae Aspergillus spp. Botrytis mali Cephalosporium carpogenum Cephalosporium spp. Penicillium spp. Ramularia macrospora Verticillium spp. Tuberculariales Tuberculariaceae Fusarium spp. **Unknown Hyphomycetes** Oidium spp.

Bacterium Schizomycetes

#### Texas root rot

quince rust rust European pear rust American hawthorn rust rust Pacific Coast pear rust Rocky Mountain pear rust rust yellow cypress rust rust cedar apple rust common juniper gall rust Japanese apple rust cedar apple rust

rust rust

#### violet root rot

bark disease fruit rot blight apple blotch leaf spot fruit rot Sphaeropsis rot

#### alternaria blotch

black pox mouldy core mouldy core

cladosporium rot

coloured moulds fruit rot fruit rot

rot bellflower leaf spot verticillium wilt

powdery mildew

Pseudomonadales
-----------------

Pseudomonadaceae

Pseudomonas syringae pv. papulans

### Virus

Cherry rasp leaf virus Clover yellow mosaic virus Tomato bushy stunt virus Tomato ringspot virus

#### Viroi d

Apple dimple fruit viroid Apple fruit crinkle viroid Apple scar skin viroid

## Phytoplasma

'Candidatus Phytoplasma asteris'

#### 'Candidatus Phytoplasma mali'

#### Disease of unknown etiology

Apple blister bark agent Apple brown ringspot agent Apple bumpy fruit agent Apple bunchy top agent Apple dead spur agent Apple decline Apple freckle scurf agent Apple green dimple and ring blotch agent Apple junction necrotic pitting agent Apple McIntosh depression agent Apple narrow leaf agent Apple Newton wrinkle agent Apple pustule canker agent Apple red ring agent Apple rosette agent Apple rough skin agent Apple russet wart agent Apple star crack agent Apple transmissible internal bark necrosis agent Apple sessile leaf phytoplasma Apple proliferation phytoplasma

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# Inspection, Testing and Treatment Requirements for Malus

ORGANISM TYPES	MPI-ACCEPTABLE METHODS
Insects	Visual inspection <b>AND</b> approved insecticide treatments as described in section 2.2.1.6 of the Basic conditions [cuttings only]
Mites	Visual inspection <b>AND</b> approved miticide treatments as described in the section 2.2.1.6 of the Basic conditions [cuttings only] <b>or</b> binocular microscope inspection in PEQ [plants in tissue culture only]
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post entry quarantine facility. Growing season inspection in PEQ for symptom expression
Bacteria	
Pseudomonas syringae pv. papulans	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post entry quarantine facility. Growing season inspection for symptom expression <b>AND</b> PCR
Viruses	
Cherry rasp leaf virus	Woody indexing ('Golden delicious') <b>or</b> herbaceous indexing ( <i>Chenopodium quinoa</i> and <i>Chenopodium</i> <i>amaranticolor</i> ) <b>AND</b> PCR
Clover yellow mosaic virus	Growing season inspection
Tomato bushy stunt virus	Herbaceous indexing ( <i>Chenopodium quinoa</i> and <i>Chenopodium amaranticolor</i> )
Tomato ringspot virus	Herbaceous indexing (Chenopodium quinoa and Chenopodium amaranticolor) AND ELISA or PCR
Viroids	
Apple dimple fruit viroid	Woody indexing ('Red delicious') AND PCR
Apple fruit crinkle viroid Apple scar skin viroid	Woody indexing ('Golden delicious') AND PCR           Woody indexing ('Golden delicious' and 'Red delicious')           AND PCR
Phytoplasmas	
<i>Candidatus</i> Phytoplasma asteris'	Nested PCR or real time PCR using universal phytoplasma
(Apple sessile leaf phytoplasma)	primers
<i>Candidatus</i> Phytoplasma mali	Woody indexing ('Golden delicious') AND nested PCR or
(Apple proliferation phytoplasma)	real time PCR using universal phytoplasma primers
Diseases of unknown etiology	
Apple blister bark agent	Growing season inspection
Apple brown ringspot agent	Growing season inspection
Apple bumpy fruit agent	Growing season inspection
Apple bunchy top agent	Growing season inspection
Apple dead spur agent	Woody indexing ('Golden delicious' and 'Red delicious')
Apple decline	Growing season inspection
Apple freckle scurf agent	Growing season inspection
Apple green dimple and ring blotch agent Apple junction necrotic pitting agent	Growing season inspection Growing season inspection
Apple McIntosh depression agent	Growing season inspection
Apple narrow leaf agent	Growing season inspection
Apple Newton wrinkle agent	Growing season inspection
Apple pustule canker agent	Growing season inspection
Apple red ring agent	Growing season inspection
Apple rosette agent	Growing season inspection
Apple rough skin agent	Woody indexing ('Golden delicious')
Apple russet wart agent	Woody indexing ('Golden delicious')
Apple star crack agent	Woody indexing ('Golden delicious' and 'Red delicious')

## Notes:

- 1. Pest free area or Pest free place of production endorsements for regulated viruses, viroids, phytoplasmas, and diseases of unknown etiology must be assessed by MPI prior to permit issue. The exporting NPPO must endorse additional declarations on the phytosanitary certificate, to be considered equivalent to testing in post entry quarantine.
- 2. The <u>unit for testing</u> is definied in section 2.3.2.1.
- **3. Tissue culture plantlets** must be deflasked and grown in a post entry quarantine greenhouse, only material from the greenhouse is to be selected for testing.
- 4. Growing season is defined as an extended period of plant growth that includes environmental conditions equivalent to spring (longer wetter days and colder temperatures), summer (longer dryer days and warm temperatures), and autumn (shorter wetter days and warm but cooling temperatures).
- 5. Virus testing is to be conducted on new spring growth.
- 6. **Phytoplasma and bacteria testing** is to be conducted at the end of the summer growth period.
- 7. Woody indexing relies on the development of fruit and bark symptoms on susceptible *Malus* cultivars which would only be expressed under field conditions (ie. Level 1 post entry quarantine [PEQ]). Negative and positive control plants must be included; the positive control must develop the expected symptoms (eg. Apple green crinkle [non-regulated]). Indicator plants must be observed for at least two fruit crops whilst the plants are in Level 1 PEQ. All nursery stock plants must remain in Level 3 post entry quarantine for the completion of woody indicator testing.

**Option 1:** Woody indexing may be initiated in Level 1 PEQ after all the herbaceous indexing, molecular, and serological tests have been completed.

**Option 2:** Woody indexing may be initiated in Level 3 PEQ when the nursery stock arrives in New Zealand and transferred to Level 1 PEQ as soon as the herbaceous indexing, molecular, and serological tests have been completed. In this case, woody indicator plants must be held under appropriate environmental conditions (day time temperatures of 22-25 °C and night time temperatures of 12-18 °C) in a separate unit within the facility that does not contain any other plant material.

- 8. Testing protocols for tests completed in New Zealand are described in the Malus (Apple) Post-Entry Quarantine Testing Manual, which can be viewed on the website: http://www.biosecurity.govt.nz/files/regs/imports/plants/high-value-crops/malus-testing-manual.pdf
- **9. Inspection** of the *Malus* plants by the operator of the PEQ facility for signs of pest and disease must be at least twice per week for the first three months of active growth, and during spring and autumn. All other times of active growth (summer), plants should be inspected once per week. A record of inspections carried out by the Operator is to be kept and made available to the MPI Inspector on request.
- **10. Other internationally recognised testing methods** may be accepted by MPI with prior notification.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Mangifera*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

Approved Countries: Australia, India, Pakistan, Mexico, Philippines

**Quarantine Pests**: Ceratocystis fimbriata, Phellinus noxius; Xanthomonas campestris pv. mangiferae-indicae

Entry Conditions: Basic; with variations and additional conditions as specified below:

# A. For Whole Plants:PEQ: Level 2Minimum Period: 6 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8)
- b. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note**: Only applies to the following species: *Mangifera indica*

## c. Additional declaration:

"Xanthomonas campestris pv. mangiferae-indicae is not known to occur in \_\_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_\_".

OR

"The plants were inspected during the growing season and no *Xanthomonas campestris* pv. *mangiferae-indicae* was detected".

## **B. For Tissue Cultures: PEQ**: Level 2 **Minimum Period**: 6 months

a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8)

b. Additional declaration:

"Xanthomonas campestris pv. mangiferae-indicae is not known to occur in \_\_\_\_\_

(the country or state where the plants were grown) \_\_\_\_\_".

OR

"The plants were inspected during the growing season and no *Xanthomonas campestris* pv. *mangiferae-indicae* was detected".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Metrosideros*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

## Approved Countries: All

**Quarantine Pests**: *Ceratocystis fimbriata, Phellinus noxius; Puccinia psidii* sensu lato (s.l.) complex (including *Uredo rangelii*), *Xylella fastidiosa* 

**Entry Conditions**: **Basic;** with variations and additional conditions as specified below:

A. For Whole Plants:OPTION 1:PEQ: Level 2Minimum Period: 6 months

a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Metrosideros* and *Pimenta* genera

b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the following species: *Metrosideros excelsea*, *Metrosideros kermadecensis*, *Myrtus communis* 

c. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note:** Only applies to the following species: *Melaleuca leucadendra* 

d. Additional declaration:

" *Puccinia psidii* s.l. complex (including *Uredo rangelii*) is not known to occur in (the country of origin)".

## OPTION 2: PEQ: Level 3 Minimum Period: 6 months

a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Metrosideros* and *Pimenta* genera

b. Conditions for *Xylella fastidiosa* (section 2.2.1.12) Note: Only applies to the species *Metrosideros excelsea*, *Metrosideros kermadecensis* and *Myrtus communis* 

## **B. For Tissue Cultures: PEQ**: Level 3 **Minimum Period**: 6 months

## **OPTION 1:**

a. Additional declaration:

"*Puccinia psidii* s.l. complex (including *Uredo rangelii*) is not known to occur in (the country of origin)".

## OR

"The tissue cultures in this consignment have been actively growing in the culture container for at least four weeks at temperatures between 15 - 23 °C (59 - 73.4°F)".

## **OPTION 2: PEQ**: Level 2 Tissue culture laboratory **Minimum Period**: 4 weeks

a. The cultures containers are not to be opened during the quarantine period.

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## Miscanthus x giganteus

- **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under Miscanthus x giganteus", and are additional to those specified in sections 1, 2 and 3 of the import health standard.
- 1. Approved Countries: United Kingdom and United States of America
- 2. Type of material permitted entry: Plants *in-vitro*
- **3. Pests of** *Miscanthus* **x** *giganteus* Refer to the enclosed pest list.

## 4. Entry conditions:

## (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Miscanthus* x *giganteus* nursery stock exported to New Zealand.

**Import permit:** an import permit is required.

## (ii) <u>Phytosanitary requirements</u>

The full botanical name of *Miscanthus* x *giganteus* must be identified upon the phytosanitary certificate.

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The *Miscanthus x giganteus* plants in tissue culture have been:

- derived from mother plants which were not expressing symptoms of infection by regulated pests prior to the excision of the in-vitro plantlets.

## AND

- derived from explant material which has been surfaced sterilised in a solution of 0.5% sodium hypochorite and sterile water, or MPI approved alternative treatment.

AND

- propagated in culture media which is clear.

AND

- prepared by asexual reproduction (clonal techniques) under sterile conditions. AND
- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

## (iii) <u>Additional declarations to the phytosanitary certificate</u>

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

The *Miscanthus* x *giganteus* plants in-vitro in this consignment have been:

- derived from mother plants sourced from a "Pest free area"," Pest free place of production" or "Pest free production site", free from *Leifsonia xyli* subsp. *xyli*, Miscanthus streak virus, and Sugarcane mosaic virus

## AND

derived from mother plants sourced from a "Pest free area"," Pest free place of production" or "Pest free production site", free from *Ustilago scitaminea* OR derived from explants that have been subjected to two consecutive hot water treatments at a minimum temperature of 50°C for 3 hours per treatment OR two consecutive hot water treatments at a minimum temperature of 52°C for 1 hour per treatment

## (iv) Inspection, Testing and Treatment of the consignment

Where an additional declaration cannot be attested to on the phytosanitary certificate by the NPPO, testing of material shall be completed in post-entry quarantine upon arrival in New Zealand as specified within the testing and treatment requirements in this schedule.

If an organism is detected which is not identified with the enclosed Pest List, refer to <u>http://www.maf.govt.nz/biosecurity/pests-diseases/registers-lists/boric/</u> to ascertain regulated status. If the organism is not identified or categorised within the register, please contact <u>plantimports@mpi.govt.nz</u>.

## (v) *Post-entry quarantine*

## **PEQ**: Level 2

**Quarantine Period**: A minimum post entry quarantine period of 60 days of active continuous growth, within environmental conditions comprising a minimum average daily temperature of 20°C, and 8 hour light period shall be required to complete inspections and/or testing for pests as specified within the enclosed Regulated Pest List.

The quarantine period may be extended if material is slow growing, environmental requirements are not met, pests are detected, or additional treatments/tests are required. Sub-culturing is not to be undertaken during the PEQ period without prior approval from MPI. The costs of all inspections, tests and treatments while the *Miscanthus* x *giganteus* plant material is in PEQ shall be borne by the importer.

## **Regulated Pest List for Miscanthus:**

#### Bacteria

Acidovorax avenae ssp. avenae Leifsonia xyli subsp. Xyli

#### Fungi

Acremonium sp. Colletotrichum sp. Diaporthe sp. Diplodia sp. Drechslera gigantean Fusarium miscanthi Fusarium pallidoroseum Glomerella sp. Glomerella tucumanensis Helminthosporium sp. Leptosphaeria sp. Magnaporthe salvinii Mycosphaerella recutita Mycosphaerella striatiformans Nigrospora sp. Passalora koepkei Peronosclerospora sp. Phlyctema sp. Phoma sp. Phomopsis sp. Phyllachora sp. Puccinia melanocephala Ramularia sp. Rhizoctonia sp. Stagonospora sp. Thanatephorus cucumeris Ustilago scitaminea Verticillium sp.

#### Mites

Schizotetranychus celarius

#### Viruses

Miscanthus streak virus Sugarcane mosaic virus Bacterial leaf blight Sugarcane ratoon stunting disease

Black bundle disease Leaf spot Canker Blight Eyespot Rot Rot Leaf spot Leaf spot Eyespot Canker Stem rot Leaf blight Leaf spot Stalk rot Yellow spot Downy mildew Canker Blight Blight Leaf spot Sugarcane rust Anthracnose Root rot Scorch Blight Sugarcane smut Verticillium wilt

Bamboo mite

## Treatment and Testing Requirements during post entry quarantine:

Note: Treatment and testing requirements identified within this table are required to be undertaken when official assurances specified in this schedule cannot be provided by the exporting country's NPPO.

ORGANISM TYPE	MPI ACCEPTABLE MEASURES	
Fungi		
Ustilago scitaminea	PCR/BIO-PCR, <b>OR</b> two consecutive hot water treatments at a minimum temperature of 50°C for 3 hours per treatment <b>OR</b> two consecutive hot water treatments at a minimum temperature of 52°C for 1 hour per treatment.	
Bacteria		
Leifsonia xyli subsp. xyli	PCR/BIO-PCR, <b>OR</b> fluorescent-antibody staining of sap extracts, concentrated on membrane filters by filtration with observation by epifluorescence microscopy.	
Viruses		
Miscanthus streak virus	PCR	
Sugarcane mosaic virus	PCR or ELISA	

Notes:

- 1. Unit for testing: The unit for testing is defined in section 2.3.2.1.
- **2.** Sample size for testing: Sample size required for testing will be determined by MPI based on the specific test to be undertaken.
- **3.** Enzyme linked immunosorbent assay (ELISA) tests: All ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive, negative, and buffer controls must be used in all tests unless indicated otherwise by MPI.
- 4. Polymerase chain reaction (PCR) tests: All PCR tests must be validated using positive controls prior to use in quarantine testing. Positive and no template controls must be used in all tests. Internal control primers and a negative plant control shall be used in PCR tests unless indicated otherwise by MPI.
- 5. Inspection: The operator of the PEQ facility must inspect the plants for signs of pest and disease at least twice per week during periods of active growth.
- **6.** Other internationally recognised testing methods: May be accepted by MPI Biosecurity New Zealand with prior notification.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Musa*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

## Approved Countries: All

## Quarantine Pests: Cosmopolites sordidus; Fusarium oxysporum f.sp. cubense; Mycosphaerella fijiensis; Pseudomonas solanacearum; Radopholus similis; Bunchy top virus

Entry Conditions : Basic; with variations and additional conditions as specified below:

## A. For Whole Plants:

**PEQ:**Level 3**Minimum Period:**3 months

## **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer;

## PLUS

## Additional Declaration:

"The cultures have been derived from parent stock tested and found free of Bunchy top virus".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Nandina*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

## Approved Countries: All

Quarantine Pests: Alternanthera mosaic virus; Phellinus noxius; Plantago asiatica mosaic virus (synonym Nandina mosaic virus); Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

# A. For Whole Plants:PEQ: Level 2Minimum Period: 3 months

- a. Conditions for *Xylella fastidiosa* (section 2.2.1.12)
- b. Conditions for *Phellinus noxius* (section 2.2.1.13)
- c. Additional declaration:
   "Alternanthera mosaic virus and Plantago asiatica mosaic virus are not known to occur in \_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_".

## **B.** For Tissue Cultures: PEQ: Level 2 Minimum Period: 3 months

a. Additional declaration:
"The cultures have been derived from parent stock tested and found free of *Alternanthera mosaic virus* and *Plantago asiatica mosaic virus* ".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Nacissus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## **GENERAL CONDITIONS:**

## Approved Countries: All

Quarantine Pests: Frankliniella occidentalis; Hepialus lupulinus; Lilioceris lilii; Pratylenchus scribneri; Ramularia vallisumbrosae; Sclerotinia polyblastis; Steneotarsonemus laticeps; virus diseases.

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

B. For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

## **OPTION 1:**

No import permit is required. PEQ: None Additional Declaration(s):

1) For bulbs produced under a MPI-approved Dutch bulb propagation scheme:

"In addition to inspection of the dormant bulbs prior to shipment, the imported bulbs meet the requirements of the BKD Class 1 bulb certification scheme."

## OR

## 2) For bulbs NOT produced under a MPI-approved bulb propagation scheme:

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

OPTION 2: PEQ: Level 1 Minimum Period: 3 months C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

## OPTION 1: PEQ: Level 1 Minimum Period: 3 months Additional Declaration(s):

"The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

 treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months

## **D.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

## **Additional Declaration:**

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Olea*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

## b. Type of Olea nursery stock approved for entry into New Zealand

Cuttings (dormant); Plants in tissue culture

## c. Pests of Olea

Refer to the pest list.

## d. Entry conditions for:

## 3.1 Olea cuttings and tissue culture from any country

## (i) <u>Documentation</u>

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Olea* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

## (ii) Phytosanitary requirements

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The Olea cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

## AND

- treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

## AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

## (iii) Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section [cuttings only]. No additional declarations are required.

## (iv) <u>Special tissue culture media requirements</u>

The tissue culture media must not contain charcoal.

## (v) *Post-entry quarantine*

**PEQ**: All *Olea* nursery stock must be imported under permit into post-entry quarantine in a level 3 quarantine facility accredited to the standard PBC-NZ-TRA-PQCON Specification for the registration of a plant quarantine or containment facility, and operator.

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 12 months in post-entry quarantine and will be inspected, treated and/or tested for regulated pests as specified in the "Inspection, Testing and Treatment Requirements for *Olea*", at the expense of the importer. Twelve months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

## Pest List for Olea

## **REGULATED PESTS (actionable)**

Insect	
Insecta	
Insecta	
Coccidae	
Saissetia privigna	black
Coleoptera	
Attelabidae	
Rhynchites cribripennis	twig
Buprestidae	
Ânthaxia ariadna	WOO
Scolytidae	
Hylesinus fraxini	bark
Hylesinus oleiperda	bark
Hylesinus toranio	bark
Phloeotribus oleae	bark
Phloeotribus scarabaeiodes	bark
Xylosandrus compactus	black
Diptera	
Cecidomyiidae	
Thomasiniana sp.	olive
Asterolecaniidae	Unive
Pollinia pollini	glob
Coccidae	giob
Ceroplastes rusci	fig w
Lichtensia viburni	scale
Metaceronema japonica	scale
Diaspididae	scare
Aonidomytilus espinosai	scale
· ·	
Hemiberlesia palmae	palm scale
Leucaspis riccae	
Lindingaspis ferrisi	scale
Parlatoria oleae	olive
Pseudaulacaspis pentagona	whit
Selenaspidus articulatus	West
Lepidoptera	
Pyralidae	
Euzophera pinguis	bark
Mite	
Arachnida	
Acarina	
Eriophyidae	
Aceria cretica	mite
Aceria oleae	olive
Aculops benakii	olive
Aculus olearius	olive
Ditrymacus athiasellus	olive
Eriophyes oleae	olive
Eriophyes olivi	olive
Oxycenus maxwelli	olive
Oxycenus niloticus	olive
Oxycenus noloticus	olive
Tegonotus hassani	olive
Tenuipalpidae	
Brevipalpus chalkidicus	false
Brevipalpus macedonicus	false
Brevipalpus oleae	false
- · · F · · · F · · · · · · · · · · · ·	laibe

black scale

#### twig cutter

wood-boring beetle

bark beetle bark beetle bark beetle bark beetle bark beetle black twig borer

#### olive bark midge

globe shaped olive scale

fig wax scale scale scale insect

scale palm scale scale scale olive scale white peach scale West Indian red scale

bark borer

mite olive mite olive yellow spot mite olive mite olive mite olive bud mite olive bud mite olive leaf and flower mite

false spider mite false spider mite false spider mite

Brevipalpus olearius	false spider mite
Brevipalpus olivicola	false spider mite
Raoiella macfarlanei	false spider mite
Tenuipalpus caudatus	false spider mite
Tetranychidae	L
Eotetranychus lewisi	big beaked plum mite
Fungus	
Ascomycota	
Dothideales	
Capnodiaceae	
Capnodium elaeophilum	sooty mould
Elsinoaceae	
Elsinoe oleae	olive scab
Unknown Dothideales	
Massariella oleae	bark canker
Massariella zambettakiana	canker
Zukalia purpurea	black mildew
Xylariales	
Xylariaceae	
Xylaria sicula	root rot
Basidiomycota	
Agaricales	
Agaricaceae	
Armillaria mellea (anamorph Rhizomorpha subcorticalis)	armillaria root rot
Boletales	
Paxillaceae	
Omphalotus olearius	wood rot
Ganodermatales	
Ganodermataceae	
Ganoderma lucidum (anamorph Polyporus lucidus)	wood rot
Hymenochaetales	
Hymenochaetaceae	
Phellinus igniarius	wood rot
Oomycota	
Pythiaceae	
Pythaceae	
Phytophthora ramorum	Sudden oak death disease
Poriales	Sudden our death disease
Coriolaceae	
Fomes fomentarius	
Fomes fulvus	
Fomes salicinus	1
Fomes torulosus	wood rot
Fomes yucatonensis	wood rot
Polyporaceae	1
Polyporus biennis	wood rot
Polyporus oleae	wood rot
Stereales	
Sistotremataceae	
Trechispora brinkmanii (anamorph Phymatotrichopsis	Texas root rot
omnivorum)	
Mitosporic Fungi (Coelomycetes)	
Sphaeropsidales	
Sphaerioidaceae	
Camarosporium dalmatica	brown spot
Cytospora oleina	canker
Macrophoma dalmatica	fruit rot
Phoma incompta	stem blight
Phyllosticta oleae	phyllosticta leaf spot
Septoria obesa	leaf spot
Septoria oleae	leaf spot

Septoria oleagina	leaf spot
Septoria serpentaria	leaf spot
Sphaeropsis dalmatica	stem gall
Sphaeropsis oleae	stem gall
Unknown Coelomycetes	-
Unknown Coelomycetes	
Cylindrosporium olivae	leaf spot
Bacterium	
Pseudomonadaceae	
Pseudomonas syringae pv. garcae	twig blight
Xylella fastidiosa	
Virus	
Cherry leaf roll virus [strains not in New Zealand]	-
Olive latent 1 virus	-
Olive latent 2 virus	-
Olive latent ringspot virus	-
Olive leaf yellowing-associated virus	-
Olive vein yellow virus	-
Strawberry latent ringspot virus [strains not in New Zealand]	-
Phytoplasma	
Olive witches' broom phytoplasma	
Disease of unknown aetiology	
Infectious yellows	-
Leaf malformation	
Olive sickle leaf disease	_
Olive yellow mosaic disease	-
Olive yellow mottling and decline	-
Partial paralysis	_
1 0 20 0	

# Inspection, Testing and Treatment Requirements for Olea

ORGANISM TYPES	MPI-ACCEPTED METHODS (See notes below)
Insects	Visual inspection AND approved insecticide treatments (Refer to section 2.2.1.6 of the basic conditions) [cuttings only].
Mites	Visual inspection AND approved miticide treatments (Refer to section 2.2.1.6 of the basic conditions) [cuttings only] or binocular microscope inspection in PEQ [plants in tissue culture only].
Fungi	Growing season inspection in PEQ for disease symptom expression.
Bacterium	
Pseudomonas syringae pv. garcae	Growing season inspection in PEQ for disease symptom expression.
Xylella fastidiosa	Growing season inspection in PEQ for disease symptom expression AND PCR
Virus	
<i>Cherry leaf roll virus</i> [strains not in New Zealand]	ELISA or PCR AND herbaceous indicators Ca, Cq and Nb.
Olive latent 1 virus	Herbaceous indicators Ca, Cq and Nb.
Olive latent 2 virus	Herbaceous indicators Ca, Cq and Nb.
Olive latent ringspot virus	Herbaceous indicators Ca and Cq.
Olive leaf yellowing-associated virus	Woody indicators (Olea europaea cv. Biancolilla)
Olive vein yellow virus	Herbaceous indicators Cq
Strawberry latent ringspot virus [strains not in New Zealand]	ELISA or PCR AND herbaceous indicators Ca and Cq.
Phytoplasmas	Woody indicators AND nested PCR or real time PCR using universal phytoplasma primers.
Diseases of unknown aetiology	Growing season inspection in PEQ for disease symptom expression.

### Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. Indicator hosts: *Chenopodium amaranticolor* (Ca), *Chenopodium quinoa* (Cq), and *Nicotiana benthamiana* (Nb). At least two plants of each indicator species must be used in mechanical inoculation tests.
- 3. Indicator plants must be grown under appropriate temperatures and must be shaded for 24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection.
- 4. Enzyme linked immunosorbent assay (ELISA); Polymerase chain reaction (PCR).
- 5. Testing must be carried out on *Olea* plants while they are in active growth. For bioassay and ELISA, plants shall be sampled from at least two positions including a young, fully expanded leaf at the top of the plant and an older leaf from a midway position.
- 6. PCR and ELISA must be validated using positive controls/reference material prior to use in quarantine testing.
- 7. Positive and negative controls must be used in ELISA tests.
- 8. Positive and negative controls (including a blank water control) must be used in PCR. Ideally positive internal controls and a negative plant control should be used. Internal controls in PCR tests are important to avoid the risk of false negatives.
- 9. Inspect *Olea* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.
- 10. With prior notification, MPI will accept other internationally recognised testing methods.

**Note:** These entry conditions only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Paeonia* (herbaceous)".

### **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America

Quarantine Pests: Cronartium flaccidium; Phymatotrichopsis omnivora

Entry Conditions: Basic; with variations and additional conditions as specified below:

### **For Dormant Tubers:**

PEQ:Level 1 or Level 2 (see below)Minimum Period:3 months

### **Additional Declaration(s):**

**1.** "The dormant tubers have been sourced from a "Pest free area" or "Pest free place of production", free from *Cronartium flaccidium*".

**2.** "The dormant tubers have been sourced from a "Pest free area", free from *Phymatotrichopsis omnivora*".

### OR

(i) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

AND

(ii) the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

AND

(iii) Post-entry quarantine: Upon arrival in New Zealand the dormant bulbs will require a period of at least 3 months in Level 2 post-entry quarantine.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Paeonia* (tree species)", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, the Netherlands, Portugal, Spain, Sweden, United Kingdom, United States of America

**Quarantine Pests**: Cronartium flaccidum

Entry Conditions: Basic; with variations and additional conditions as specified below:

### A. For Whole Plants:

**PEQ**: Level 1 **Minimum Period**: 3 months **Isolation:** open ground - 400m from any *Pinus* tree

### **Additional Declarations:**

- 1. "Cronartium flaccidium is not known to occur in \_\_\_\_ (the country or state where the plants were grown) \_\_\_\_".
- 2. "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water".

### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2;

### Papaver somniferum

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Papaver sonniferum*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### Approved Countries: All

Entry Conditions: Basic; with variations and additional conditions as specified below:

**Import permit:** an import permit is required. Before applying for an import permit, the importer must obtain written approval to import from:

Director General of Health Ministry of Health PO Box 5013 Wellington Attention: Advisor, Controlled Drug Licensing

**Telephone: 04 496 2438** 

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Paulownia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### Approved Countries: Australia

Quarantine Pests: Witches broom phytoplasma

Entry Conditions: Basic; with variations and additional conditions as specified below:

### A. For Whole Plants:

**PEQ**: Level 2

**Minimum Period**: 3 months

### Additional Declaration:

"Witches broom phytoplasma is not known to occur in \_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_".

### **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2; **PLUS:** 

### **Additional Declaration:**

"The cultures have been derived from parent stock tested and found free of Witches broom phytoplasma".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Persea*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### 1. Type of Persea nursery stock approved for entry into New Zealand

Cuttings (dormant); Plants in tissue culture

### 2. Pests of Persea

Refer to the pest list.

### 3. Entry conditions for:

### 3.1 Persea cuttings and tissue culture from any country

### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Persea* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The *Persea* cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

- sourced from a "Pest free area" or "Pest free place of production", free from *Avocado cryptic virus 3*, *Potato spindle tuber viroid* and Avocado black streak disease.

### AND

- treated for regulated insects and mites as described in section 2.2.1.6 within 7 days prior to shipment [cuttings only].

### AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

### (iii) Additional declarations to the phytosanitary certificate

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

"The *Persea* cuttings / plants in tissue culture [choose ONE option] have been:

- sourced from a "Pest free area" and/or a "Pest free place of production", free from *Avocado cryptic virus 3, Potato spindle tuber viroid* and Avocado black streak disease."

### (iv) *Post-entry quarantine*

**PEQ**: All *Persea* nursery stock must be imported under permit into post-entry quarantine in a level 3 quarantine facility accredited to the standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.* 

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 12 months in post-entry quarantine and will be inspected, treated and/or tested for regulated pests as specified in the "Inspection, Testing and Treatment Requirements for *Persea*", at the expense of the importer. Twelve months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Persea

### **REGULATED PESTS (actionable)**

Insect Insecta Coleoptera Chrysomelidae Monolepta apicalis Monolepta australis Curculionidae Copturus aguacatae Diaprepes abbreviatus Heilipus squamosus Naupactus xanthographus Hemiptera Coreidae Amblypelta lutescens Amblypelta nitida Pseudotheraptus wayi Lygaeidae Nysius ericae Tingidae Pseudacysta perseae Homoptera Alevrodidae Aleurocanthus woglumi Parabemisia myricae Paralevrodes minei Paraleyrodes perseae Tetraleurodes perseae Trialeurodes floridensis Coccidae Ceroplastes floridensis Ceroplastes rubens Ceroplastes rusci Chloropulvinaria psidii Protopulvinaria pyriformis Pulvinaria mammeae Diaspididae Aonidiella orientalis Aspidiotus destructor Chrysomphalus aonidum Chrysomphalus dictyospermi Fiorinia fioriniae Pinnaspis strachani Selenaspidus articulatus Margarodidae Icerya seychellarum Pseudococcidae Dysmicoccus brevipes Ferrisia virgata Nipaecoccus nipae Planococcus citri Psyllidae Trioza aguacate Trioza anceps Trioza godoyae Trioza perseae **Hymenoptera** Formicidae

monolepta beetle red-shouldered leaf beetle

branch boring weevil citrus weevil

fruit tree weevil

banana spotting bug fruit-spotting bug coreid bug

false chinch bug

avocado lace bug

citrus blackfly Japanese bayberry whitefly whitefly plumeria whitefly whitefly avocado whitefly

Florida wax scale red wax scale fig wax scale guava scale pyriform scale

oriental yellow scale coconut scale Florida red scale dictyospermum scale fiorinia scale hibiscus snow scale West Indian red scale

Seychelles scale

pineapple mealybug striped mealybug coconut mealybug citrus mealybug

psyllid psyllid psyllid psyllid

Atta cephalotes Lepidoptera Geometridae Ascotis selenaria Sabulodes aegrotata Hesperiidae Pyrrhopyge chalybea Noctuidae Peridroma margaritosa Prodenia eridania Pseudoplusia includens Oecophoridae Stenoma catenifer Pyralidae Cryptoblabes gnidiella Stericta albifasciata Tortricidae Amorbia cuneana Amorbia emigratella Amorbia essigana Argyrotaenia citrana Cacoecimorpha pronubana Cryptophlebia leucotreta Homona spargotis Isotenes miserana Platynota stultana Thysanoptera Thripidae Retithrips syriacus Selenothrips rubrocinctus

Mite

Arachnida Acarina Tetranychidae Oligonychus coffeae Oligonychus perseae Oligonychus punicae Oligonychus yothersi

Fungus Ascomycota **Phyllachorales** Phyllachoraceae Glomerella cingulata var. minor (anamorph Colletotrichum gloeosporioides var. minus) **Xylariales Xylariaceae** Rosellinia bunodes Rosellinia pepo **Basidiomycota** Hymenochaetales Hymenochaetaceae Phellinus noxius **Oomvcota Pythiales** Pythiaceae Phytophthora palmivora **Dothideomycetes Myriangiales** Elsinoeaceae Sphaceloma perseae

leaf-cutting ant

mugwort looper omnivorous looper

swift moth

-

soybean looper

stenomid moth

Christmas berry webworm

leafroller Mexican leafroller leafroller orange tortrix carnation leafroller false codling moth avocado leafroller orange fruitborer omnivorous leafroller

black vine thrips red-banded thrips

tea red spider mite spider mite avocado brown mite avocado red mite

anthracnose

-

brown root rot

black rot

Avocado scab

mitosporic fungi (Coelomycetes)	
Sphaeropsidales	
Sphaerioidaceae	
Phomopsis perseae	fruit rot
mitosporic fungi (Hyphomycetes)	
Hyphomycetales	
Dematiaceae	
Pseudocercospora purpurea	cercospora spot blotch
unknown Hyphomycetes	
unknown Hyphomycetes	
Stilbella cinnabarina	-
Bacteria	
Pseudomonadaceae	
Xylella fastidiosa	Pierce's disease
Virus	
Avocado cryptic virus 3	-
Viroid	
Avocado sunblotch viroid [strains not in New Zealand]	- · · · · · · · · · · · · · · · · · · ·
Potato spindle tuber viroid	-
Disease of unknown aetiology	
Avocado black streak	-

# Inspection, Testing and Treatment Requirements for Persea

ORGANISM TYPES	MPI-ACCEPTED METHODS (See notes below)
Insects	Visual inspection AND approved insecticide treatments (Refer to section 2.2.1.6 of the basic conditions) [cuttings only].
Mites	Visual inspection AND approved miticide treatments (Refer to section 2.2.1.6 of the basic conditions) [cuttings only] or binocular microscope inspection in PEQ [plants in tissue culture only].
Fungi	Growing season inspection in PEQ for disease symptom expression.
Bacteria	
Xylella fastidiosa	Growing season inspection in PEQ for disease symptom expression AND PCR
Virus	
Avocado cryptic virus 3	Pest free area or Pest free place of production AND Growing season inspection in PEQ for disease symptom expression.
Viroid	
Avocado sunblotch viroid [strains not in New Zealand]	Hybridisation or PAGE or PCR (two sets).
Potato spindle tuber viroid	Pest free area or Pest free place of production AND Growing season inspection in PEQ for disease symptom expression.
Disease of unknown aetiology	
Avocado black streak	Pest free area or Pest free place of production AND Growing season inspection in PEQ for disease symptom expression.

### Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. Testing must be carried out on *Persea* plants while they are in active growth.
- 3. Polymerase chain reaction (PCR), Polyacrylamide gel electrophoresis (PAGE) and hybridisation must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control) must be used in molecular tests. Ideally positive internal controls and a negative plant control should be used.
- 4. Inspect *Persea* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.
- 5. With prior notification, MPI will accept other internationally recognised testing methods.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Phalaenopsis*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### **Approved Countries:** All

Quarantine Pests: Capsicum chlorosis virus, Basella rugose mosaic virus

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 2 Minimum Period: 3 months

# **B.** For Whole Plants in growing media from Taiwan

No import permit is required.

PEQ: None

**Specific Requirements:** Sections 2.2.1.6 and 2.2.1.9 of the Basic Conditions are not required. **Additional Declarations:** 

"The Phalaenopsis spp. whole plants in MPI-approved growing media in this consignment:

- have been sourced from mother stock that has been tested for, and found free from Capsicum chlorosis virus and Basella rugose mosaic virus, AND
- 2. comply with the requirements of the Offshore Assurance Programme (OAP) implemented by New Zealand MPI and Taiwan BAPHIQ, AND
- 3. have been inspected and found free from regulated viruses, insects, mites, fungi and bacteria,
  - AND
- **4.** have been treated with appropriate broad-spectrum insecticide and miticide drench no more than 14 days prior to export to New Zealand."

### **C. For Tissue Culture**

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Philodendron*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

Approved Countries: All

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings and Whole Plants: PEQ: Level 2 Minimum Period: 3 months

**B.** For Plants in Tissue Culture:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Phoenix*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

Approved Countries: Australia, Hawaii, mainland USA		
Quarantine Pests:	Lethal yellowing; cadang-cadang; Fusarium wilt, Xylella fastidiosa	
Entry Conditions:	Basic;	with variations and additional conditions as specified below:
PEQ: Minimum Period: Height Limit:	Level 2 3 months Plants must no	ot exceed 1.5m in height

a. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note**: Only applies to the species *Phoenix reclinata* 

### **Additional Declaration:**

"Cadang cadang, lethal yellowing and *Fusarium oxysporum* f.sp. *canariensis* are not known to occur in \_\_\_\_\_\_(the country or state where the plants were grown) \_\_\_\_\_."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Photinia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### Approved Countries: All

Quarantine Pests: Gymnosporangium spp., Phytophthora ramorum

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:PEQ: Level 2Minimum Period: 3 months

### **Additional Declarations:**

1. "Gymnosporangium spp. are not known to occur on \_\_\_\_\_ (name of plant species) \_\_\_\_\_ in

(the country or state where the plants were produced)

### OR

"The plants were from a crop inspected during the growing season and no rust diseases were detected".

**2.** "The plants have been dipped in propiconazole at the rate of 0.5g a.i. per litre of water, prior to export".

3. Conditions for Phytophthora ramorum (section 2.2.1.11)

### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Planera*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

Approved Countries: All

Quarantine Pests: Elm mosaic virus; Elm phloem necrosis; Phellinus noxius

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 3 Minimum Period: 3 months

> a. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note**: Only applies to the following species: *Zelkova serrata*

**B. For Tissue Cultures PEQ**: Level 3 **Minimum Period**: 3 months **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Platanus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

### Approved Countries: All

Quarantine Pests: Ceratocystis platani, Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

**B. For Cuttings and Whole Plants PEQ:** Level 2 **Minimum Period:** 3 months

- a. Conditions for *Xylella fastidiosa* (section 2.2.1.12)
- b. Conditions for *Ceratocystis platani*:

Additional declaration: "The plants have been sourced from a country free from *Ceratocystis platani*"

#### OR

"The plants have been sourced from a state/province free from *Ceratocystis platani* or from a Pest Free Place of Production free from *Ceratocystis platani*" AND

The plants must be tested for *Ceratocystis platani* during the post entry quarantine period, at an MPI approved diagnostic facility.

Note: Countries where *Ceratocystis platani* is known to be present: Armenia, France, Greece, Italy, Switzerland, United States.

### **B.** For Plants in Tissue Culture:

a. As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Polyscias*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

### **GENERAL CONDITIONS:**

Approved Countries: All

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings and Whole Plants: PEQ: Level 2 Minimum Period: 3 months

**B.** For Plants in Tissue Culture:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

- **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Poncirus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.
- **1.** Type of *Poncirus* nursery stock approved for entry into New Zealand Cuttings (dormant); Plants in tissue culture

### 2. Pests of *Poncirus*

Refer to the pest list.

### 3. Entry conditions for:

**3.1** *Poncirus* **cuttings from offshore MPI-accredited facilities (quarantine stations)** An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Poncirus*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Poncirus*.

(i) *Documentation* 

### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Poncirus* cuttings exported to New Zealand.

### (ii) Inspection, Testing and Treatments of the consignment

The inspection, testing and treatment requirements for specified regulated pests must be undertaken at the accredited facility as specified in the agreement between MPI and the accredited facility operator. Refer to *Poncirus* Inspection, Testing and Treatment Requirements following the *Poncirus* pest list.

### (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Poncirus* cuttings have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list). AND
- sourced from either mother plants that have been kept in insect proof plant houses or from open ground mother plants AND
- held and tested for/classified free from specified regulated pests at a MPIaccredited facility

AND

held in a manner to ensure that infestation/reinfestation does not occur, following testing (and certification) at the accredited facilty.

### (iv) Additional declarations to the phytosanitary certificate

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

"The *Poncirus* cuttings in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with New Zealand's current phytosanitary requirements.

AND

- sourced from mother plants that have been kept in insect proof plant houses/sourced from open ground mother plants [choose one].

AND

- held and tested for/classified free from specified regulated pests at the accredited facility as required in the agreement between MPI and the accredited facility operator.

AND

held in a manner to ensure infestation/reinfestation does not occur following testing (and certification), at the accredited facility."

### (v) *Post-entry quarantine*

**PEQ**: Level 2. Plants must be held at 18-25°C throughout the quarantine period. **Quarantine Period**:

This is the time required to complete inspections and/or indexing to detect regulated pathogens. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

Indicative minimum quarantine periods are:

- 6 months for *Poncirus* cuttings sourced from mother plants that have been kept in insect proof plant houses, which may be extended to 12 months to allow for testing to be completed; or
- 16 months for *Poncirus* cuttings sourced directly from open ground mother plants.

### 3.2 *Poncirus* cuttings from non-accredited facilities in any country

(i) *Documentation* 

### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Poncirus* cuttings exported to New Zealand.

### (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Poncirus* cuttings have been:

inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

### (iii) Additional declarations to the phytosanitary certificate

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

"The *Poncirus* cuttings in this consignment have been:

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

the current phytosanitary requirements of MPI."

### (iv) Inspection, Testing and Treatments of the consignment

Following inspection at the border, upon arrival, the *Poncirus* cuttings will be directed to a facility accredited to the standard BMG-STD-TREAT: *Approval of Suppliers Providing Treatment of Imported Risk Goods and Forestry/Plant Related Material for Export*, to be sprayed/dipped in MPI-approved miticide and insecticides as described in section 2.2.1.6 of the basic conditions.

Following treatment, testing for specified regulated pests must be undertaken at a New Zealand Level 3 MPI-accredited facility. Refer to *Poncirus* Inspection, Testing and Treatment Requirements following the *Poncirus* pest list.

### (v) *Post-entry quarantine*

### **PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or indexing to detect regulated pathogens. 16 months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments are required.

## 3.3 Poncirus plants in tissue culture from offshore MPI-accredited facilities

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Poncirus*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Poncirus*.

(i) *Documentation* 

## Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Poncirus* tissue culture exported to New Zealand.

### (ii) <u>Pest proof container and growing media for tissue culture</u>

Cultures imported in a growing media must have been grown in the vessel in which they are imported. The container must be rigid, and either clear plastic or clear glass. The tissue culture media must not contain charcoal.

### (iii) Inspection, Testing and Treatments of the consignment

The inspection, treatment and testing requirements for specified pests must be undertaken at the accredited facility as specified in the arrangement between MPI and the accredited facility operator. Refer to *Poncirus* Inspection, Testing and Treatment Requirements following the *Poncirus* pest list.

### (iv) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Poncirus* tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

AND

- held and tested for/classified free from specified regulated pests at a MPIaccredited facility and,

### AND

- held in a manner to ensure that infestation/reinfestation does not occur, following testing (and certification) at the accredited facility.

### (v) Additional declarations to the phytosanitary certificate

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

"The *Poncirus* tissue culture in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with New Zealand's current phytosanitary requirements.

### AND

- held and tested for/classified free from specified regulated pests at the accredited facility as specified in the agreement between MPI and the accredited facility operator.

AND

held in a manner to ensure infestation/reinfestation does not occur following testing (and certification), at the accredited facility."

### (vi) Post-entry quarantine

### **PEQ**: Level 2

**Quarantine Period**: This is the time required to complete inspections and/or indexing to detect regulated pests. Six months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments are required.

### 3.4 Poncirus plants in tissue culture from non-accredited facilities in any country

### (i) *Documentation*

### Import permit is required

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Poncirus* nursery stock exported to New Zealand.

### (ii) <u>Pest proof container and growing media for tissue culture</u>

Cultures imported in a growing media must have been grown in the vessel in which they are imported. The container must be rigid, and either clear plastic or clear glass. The tissue culture media must not contain charcoal.

### (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The Poncirus tissue culture have been:

inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI (refer to the pest list).

### (iv) Additional declarations to the phytosanitary certificate

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

"The *Poncirus* tissue culture in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests specified by MPI, and to conform with the current phytosanitary requirements of MPI."

### (v) *Inspection, Testing and Treatments of the consignment*

Upon arrival, the inspection, treatment and testing requirements for specified pests must be undertaken at a New Zealand Level 3 MPI-accredited facility. Refer to *Poncirus* Inspection, Testing and Treatment Requirements following the *Poncirus* pest list.

### (vi) *Post-entry quarantine*

### **PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and or indexing to detect regulated pests. 16 months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected or treatments required.

# Pest List for Poncirus

# **REGULATED PESTS (actionable)**

Insect	
Insecta	
Coleoptera	
Bostrichidae	
Apate indistincta	shot-hole borer
Apate terebrans	shot-hole borer
Buprestidae	
Agrilus alesi	flatheaded citrus borer
Agrilus auriventris	citrus flatheaded borer
Cerambycidae	
Anoplophora malasiaca	white-spotted longicorn beetle
Chelidonium gibbicolle	-
Dihammus vastator	fig longhorn
Melanauster chinensis	-
Paradisterna plumifera	speckled longicorn
Promeces linearis	-
Skeletodes tetrops	longhorn beetle
Strongylurus thoracicus	pittosporum longicorn
Uracanthus cryptophagus	citrus branch borer
Chrysomelidae	
Colasposoma fulgidum	bluegreen citrus nibbler
Colasposoma scutellare	-
Geloptera porosa	pitted apple beetle
Luperomorpha funesta	mulberry flea beetle
Monolepta australis	red-shouldered leaf beetle
Sebaethe fulvipennis	flea beetle
Coccinellidae	
Cheilomenes lunata [Animals Biosecurity]	-
Chilocorus cacti [Animals Biosecurity]	-
Chilocorus distigma [Animals Biosecurity]	-
Chilocorus nigrita [Animals Biosecurity]	-
Exochomus flavipes [Animals Biosecurity]	-
Pentilia castanea [Animals Biosecurity]	-
Rhyzobius lophanthae [Animals Biosecurity]	-
Scymnus nanus [Animals Biosecurity]	-
Serangium parcesetosum [Animals Biosecurity]	-
Stethorus aethiops [Animals Biosecurity]	-
Stethorus histrio [Animals Biosecurity]	-
Stethorus punctata picipes [Animals Biosecurity]	-
Curculionidae	
Amystax fasciatus [Animals Biosecurity]	-
Artipus sp.	-
Brachycerus citriperda Callirhopalus bifasciatus	- two handed Iananasa waavil
Dereodus recticollis	two-banded Japanese weevil
	- citrus weevil
Diaprepes abbreviatus	citius weevii
Diaprepes spp. Eutinophaea bicristata	- citrus leaf-eating weevil
	fruit tree root weevil
Leptopius squalidus Naupactus xanthographus	fruit tree weevil
Otiorhynchus cribricollis	cribrate weevil
Pachnaeus citri	chorate weevin
Pachnaeus curi Pachnaeus litus	- citrus root weevil
Perperus lateralis	white-striped weevil
Prepodes spp.	
Protostrophus avidus	- weevil
Sciobius marshalli	citrus snout beetle

Sympiezomias lewisi Lucanidae Prosopocoilus spencei Scarabaeidae Hypopholis indistincta Maladera matrida Scolvtidae Salagena sp. Xylosandrus germanus Diptera Cecidomyiidae Contarinia citri Contarinia okadai Trisopsis sp. Chamaemviidae Leucopis alticeps [Animals Biosecurity] Drosophilidae Drosophila paulistorum Drosophila pseudoobscura Drosophila simulans Drosophila willistoni Tephritidae Dirioxa pornia Hemiptera Anthocoridae Orius thripoborus [Animals Biosecurity] Thriphleps thripoborus [Animals Biosecurity] Coreidae Acanthocoris striicornis Anoplocnemis curvipes Leptoglossus membranaceus Mictis profana Paradasynus spinosus Veneza phyllopus Lygaeidae Nysius vinitor Miridae Austropeplus sp. Pentatomidae Antestia variegata Antestiopsis orbitalis Antestiopsis variegata **Biprorulus** bibax Glaucias subpunctatus Halyomorpha mista Musgraveia sulciventris Plautia stali Rhynchocoris humeralis **Unknown Hemiptera** Holopterna vulga Homoptera Aleyrodidae Aleurocanthus citriperdus Aleurocanthus spiniferus Aleurocanthus spp. Aleurocanthus woglumi Aleurodicus dispersus Aleurolobus marlatti Aleuroplatus sp. Aleurothrixus floccosus Aleurotuba jelinekii Aleurotuberculatus aucubae

scarab beetle scarab beetle

alnus ambrosia beetle

leafcurling midge citrus flower gall midge

larger squash bug coreid bug crusader bug squash bug leaf-footed bug

island fruit fly

Rutherglen bug

citrus blossom bug

antestia bug

antestia bug spined citrus bug polished green stink bug brown-marmorated stink bug bronze orange bug oriental stink bug pentatomid bug

#### bug

whitefly orange spiny whitefly whiteflies citrus blackfly spiralling whitefly Marlatt whitefly whitefly woolly whitefly

aucuba whitefly

Bemisia citricola Dialeurodes citri Dialeurodes citrifolii Dialeurolonga sp. Parabemisia myricae Siphoninus phillyreae Aphididae Aphis fabae Aulacorthum magnoliae Cicadellidae Asymmetrasca decedens *Circulifer opacipennis* Circulifer tenellus Cuerna costalis Edwardsiana flavescens Empoasca bodenheimeri Empoasca citrusa Empoasca decipiens Empoasca distinguenda Empoasca fabae Empoasca onukii Homalodisca coagulata Homalodisca lacerta Jacobiasca lybica Neoaliturus haematoceps Penthimiola bella Scaphytopius nitridus Cicadidae Cryptotympana facialis Meimuna opalifera Coccidae Ceroplastes floridensis Ceroplastes japonicus Ceroplastes rubens Ceroplastes rusci Coccus celatus Coccus pseudomagnoliarum Coccus viridis Cribrolecanium andersoni Gascardia brevicauda Protopulvinaria pyriformis Pulvinaria aethiopica Pulvinaria aurantii Pulvinaria cellulosa Saissetia citricola Saissetia somereni Dactylopiidae Dactylopius filamentosis Dactylopius vastator Diaspididae Aonidiella citrina Chrysomphalus aonidum Chrysomphalus bifasciculatus Chrysomphalus dictyospermi Chrysomphalus pinnulifera Ischnaspis longirostris Lepidosaphes beckii Lepidosaphes gloverii Parlatoria ziziphi Pseudaonidia duplex Selenaspidus articulatus Unaspis citri

citrus whitefly cloudywinged whitefly

Japanese bayberry whitefly phillyrea whitefly

bean aphid Japanese elder aphid

leafhopper

beet leafhopper leafhopper leafhopper

green citrus leafhopper green leafhopper

potato leafhopper tea green leafhopper glassy-winged sharpshooter

cotton jassid leafhopper citrus leafhopper leafhopper

black cicada elongate cicada

Florida wax scale pink wax scale red wax scale fig wax scale

citricola scale green scale white powdery scale white waxy scale pyriform scale soft green scale citrus cottony scale pulvinaria scale citrus string cottony scale

yellow scale Florida red scale brown scale dictyospermum scale false purple scale black thread scale purple scale Glover scale black parlatoria scale camphor scale West Indian red scale citrus snow scale

Unaspis yanonensis Flatidae Colgar peracuta Geisha distinctissima Lawana conspersa Metcalfa pruinosa Fulgoridae Anzora unicolor Margarodidae Drosicha howardi Icerya seychellarum Ortheziidae Nipponorthezia ardisiae Pseudococcidae Allococcus spp. Ferrisia consobrina Ferrisia virgata Nipaecoccus vastator Nipaecoccus viridis Paracoccus burnerae Planococcus kraunhiae Planococcus lilacinus Planococcus minor Pseudococcus citriculus Pseudococcus commonus Pseudococcus filamentosus Rastrococcus spinosus Rhizoecus kondonis Psyllidae Diaphorina citri Trioza erytreae [vector] Ricaniidae Scolvpopa sp. Tropiduchidae Tambinia sp. **Hymenoptera** Aphelinidae Aphytis africanus [Animals Biosecurity] Aphytis holoxanthus [Animals Biosecurity] Aphytis lepidosaphes [Animals Biosecurity] Aphytis lingnanensis [Animals Biosecurity] Aphytis melinus [Animals Biosecurity] Azotus platensis [Animals Biosecurity] Cales noacki [Animals Biosecurity] Cales orchamoplati [Animals Biosecurity] Centrodora penthimiae [Animals Biosecurity] Coccophagus caridei [Animals Biosecurity] Coccophagus pulvinariae [Animals Biosecurity] Encarsia ectophaga [Animals Biosecurity] Encarsia lahorensis [Animals Biosecurity] Encarsia lounsburyi [Animals Biosecurity] *Encarsia opulenta* [Animals Biosecurity] Encarsia smithi [Animals Biosecurity] Eretmocerus serius [Animals Biosecurity] *Marietta connecta* [Animals Biosecurity] Marietta leopardina [Animals Biosecurity] **Braconidae** Apanteles aristotalilae [Animals Biosecurity] Biosteres longicaudatus [Animals Biosecurity] Pholetesor ornigis [Animals Biosecurity] Encyrtidae

Japanese citrus scale

green broad-winged planthopper green flatid planthopper planthopper

persimmon mealybug Seychelles scale

ensign scale

mealybug striped mealybug nipa mealybug hibiscus mealybug spherical mealybug Japanese wisteria mealybug citrus mealybug passionvine mealybug smaller citrus mealybug

mealybug mealybug Kondo mealybug

citrus psyllid citrus psyllid

Anicetus beneficus [Animals Biosecurity]

Comperiella bifasciata [Animals Biosecurity]	
Habrolepis rouxi [Animals Biosecurity]	-
Leptomastix dactylopii [Animals Biosecurity]	- parasitic wasp
Metaphycus helvolus [Animals Biosecurity]	parasitic wasp
Metaphycus hervotus [Animals Biosecurity] Metaphycus luteolus [Animals Biosecurity]	-
Metaphycus stanleyi [Animals Biosecurity]	-
Metaphycus statue yr [Animals Diosecurity] Metaphycus varius [Animals Biosecurity]	-
Psyllaephagus pulvinatus [Animals Biosecurity]	-
Eulophidae	-
Aprostocetus ceroplastae [Animals Biosecurity]	
<i>Elachertus fenestratus</i> [Animals Biosecurity]	-
Tamarixia radiatus [Animals Biosecurity]	
Eupelmidae	
Anastatus biproruli [Animals Biosecurity]	_
Eurytomidae	
Bruchophagus fellis	citrus gall midge
Formicidae	entrus gan initige
Acromyrmex octospinosus	leaf-cutting ant
Anoplolepis braunsi [Animals Biosecurity]	-
Anoplolepis custodiens	ant
Anoplolepis steingroeveri [Animals Biosecurity]	black ant
Atta cephalotes	leaf-cutting ant
Atta sexdens	-
Atta texana	Texas leaf-cutting ant
Camponotus rufoglaucus	-
Crematogaster castanea	_
Crematogaster liengmei	_
Crematogaster peringueyi [Animals Biosecurity]	cocktail ant
Lepisiota capensis [Animals Biosecurity]	
Myrmicaria natalensis	L
Pheidole tenuinodis	ant
Polyrhachis schistaceus	ant
Solenopsis invicta [Animals Biosecurity]	red imported fire ant
Tapinoma arnoldi	-
Technomyrmex albipes foreli [Animals Biosecurity]	-
Mymaridae	
Chaetomymar gracile [Animals Biosecurity]	-
Chaetomymar lepidum [Animals Biosecurity]	-
Gonatocerus incomptus [Animals Biosecurity]	-
Platygasteridae	
Amitus hesperidum [Animals Biosecurity]	-
Amitus spiniferus [Animals Biosecurity]	-
Fidiobia citri [Animals Biosecurity]	-
Scelionidae	
Trissolcus oeneus [Animals Biosecurity]	-
Trissolcus oenone [Animals Biosecurity]	-
Trissolcus ogyges [Animals Biosecurity]	-
Signiphoridae	
Signiphora fax [Animals Biosecurity]	-
Signiphora flavella [Animals Biosecurity]	-
Signiphora perpauca [Animals Biosecurity]	-
Trichogrammatidae	
Trichogramma platneri [Animals Biosecurity]	-
Vespidae	
Polistes spp. [Animals Biosecurity]	paper wasps
Isoptera	
Termitidae	4 - mm 14 -
Odontotermes lokanandi	termite
Lepidoptera	
Arctiidae	mulhammutian math
Lemyra imparilis Blastobasidae	mulberry tiger moth
DIASIUVASIUAT	

Holcocera iceryaeella Cosmopterigidae Pyroderces rileyi Geometridae Anacamptodes fragilaria Ascotis selenaria reciprocaria Gymnoscelis rufifasciata Hyposidra talaca Gracillariidae Phyllocnistis citrella Hepialidae Endoclita excrescens Endoclita sinensis Lvcaenidae Virachola isocrates Lymantriidae Orgvia vetusta Metarbelidae Indarbela tetraonis Noctuidae Arcte coerula Eudocima fullonia Helicoverpa assulta Helicoverpa punctigera Tiracola plagiata Xylomyges curialis Nymphalidae Charaxes jasius Oecophoridae Psorosticha melanocrepida Psorosticha zizyphi Stathmopoda auriferella **Papilionidae** Papilio aegeus aegeus Papilio anactus Papilio cresphontes Papilio dardanus cenea Papilio demodocus Papilio demoleus demoleus Papilio helenus nicconicolens Papilio machaon asiatica Papilio memnon Papilio memnon thunbergii Papilio nireus lyaeus Papilio polytes polytes Papilio protenor demetrius Papilio xuthus Papilio zelicaon Psychidae Eumeta hardenbergi Eumeta japonica Eumeta minuscula Eumeta moddermanni Hyalarcta huebneri **Pvralidae** Apomyelois ceratoniae Tortricidae Adoxophyes sp. Amorbia cuneana Archips argyrospilus Archips machlopis Archips occidentalis

pink scavenger caterpillar koa haole looper citrus looper geometrid moth citrus leafminer Japanese swift moth pomegranate butterfly western tussock moth stem borer fruit-piercing moth fruit-piercing moth cape gooseberry budworm oriental tobacco budworm banana fruit caterpillar noctuid moth nymphalid butterfly citrus leafroller citrus leafroller apple heliodinid small citrus butterfly orange dog orange dog citrus swallowtail citrus swallowtail anise swallowtail tea bagworm leaf case moth date pyralid leafroller fruit tree leafroller leafroller

leafroller

Archips rosanus rose leafroller Argyrotaenia citrana orange tortrix Cacoecimorpha pronubana carnation leafroller Cryptophlebia batrachopa Cryptophlebia leucotreta false codling moth Homona magnanima oriental tea tortrix Isotenes miserana orange fruitborer Platynota stultana omnivorous leafroller tortricid moth Tortrix capensana **Yponomeutidae** Prays citri citrus flower moth Prays parilis citrus flower moth Neuroptera Chrysopidae Chrysopa oculata [Animals Biosecurity] Conioptervgidae *Coniopteryx vicina* [Animals Biosecurity] Conwentzia barretti [Animals Biosecurity] Orthoptera Acrididae Zonocerus elegans elegant grasshopper Gryllidae Ornebius kanetataki cricket Tettigoniidae Caedicia sp. Holochlora japonica Japanese broadwinged katydid Microcentrum retinerve smaller angular-winged katydid Scudderia furcata fork-tailed bush katydid **Psocoptera** Archipsocidae bark louse Archipsocus sp. Thysanoptera Aeolothripidae Franklinothrips vespiformis [Animals Biosecurity] Thripidae Chaetanaphothrips orchidii banana rust thrips Leptothrips mali black hunter thrips Scirtothrips aurantii citrus thrips Scirtothrips citri citrus thrips Scirtothrips dorsalis chilli thrips Scirtothrips mangiferae mango thrips Scolothrips sexmaculatus [Animals Biosecurity] Taeniothrips kellyanus Taeniothrips sp. Thrips coloratus thrips Thrips flavus flower thrips Thrips palmi palm thrips **Unknown Insecta Unknown Insecta** Cosmophyllum pallidulum Mite Arachnida Acarina Acaridae Thyreophagus entomophagus italicus [Animals Biosecurity] Anystidae Anystis agilis [Animals Biosecurity] Eriophyidae Aculops pelekassi eriophyid mite Tegolophus australis brown citrus mite

Phytoseiidae	
Amblyseius addoensis [Animals Biosecurity]	_
Amblyseius citri [Animals Biosecurity]	_
Amblyseius swirskii [Animals Biosecurity]	-
Euseius hibisci [Animals Biosecurity]	-
Euseius scutalis [Animals Biosecurity]	-
Euseius stipulatus [Animals Biosecurity]	-
Euseius tularensis [Animals Biosecurity]	-
Iphiseius degenerans [Animals Biosecurity]	predatory mite
Typhlodromus athiasae [Animals Biosecurity]	-
Stigmaeidae	
Agistemus africanus [Animals Biosecurity]	-
Agistemus tranatalensis [Animals Biosecurity]	-
Eryngiopus siculus [Animals Biosecurity]	-
Tarsonemidae	
Tarsonemus cryptocephalus [Animals Biosecurity]	-
Tenuipalpidae	
Brevipalpus chilensis	false spider mite
Brevipalpus lewisi	bunch mite
Brevipalpus obovatus	privet mite
Tenuipalpus emeticae [Animals Biosecurity]	-
Tuckerella ornata	-
Ultratenuipalpus gonianaensis	tenuipalpid mite
Tetranychidae	
Calacarus citrifolii	clover mite
Eotetranychus kankitus	tetranychid mite
Eotetranychus lewisi	big beaked plum mite
Eotetranychus yumensis	Yumi spider mite
Eutetranychus africanus	tetranychid mite
Eutetranychus banksi	Texus citrus mite
Eutetranychus orientalis	pear leaf blister mite
Oligonychus mangiferus	mango spider mite
Tetranychus kanzawai	kanzawa mite
Tuckerellidae	
Tuckerella knorri	hawthorn spider mite
Spider	
Arachnida	
Araneae	
Clubionidae	
Cheiracanthium mildei [Animals Biosecurity]	-
Theridiidae	
Theridion sp. [Animals Biosecurity]	-
Mollusc	
Gastropoda	
Stylommatophora	
Achatinidae	
Achatina immaculata	-
Lissachatina immaculata	snail
Bradybaenidae	
Acusta despecta sieboldiana	snail
Subulinidae	
Rumina decollata	snail
Urocyclidae	
Urocyclus flavescens	-
Urocyclus kirkii	-
European and	
Fungus	
Ascomycota Diaporthales	
Diaportnaies Valsaceae	

Valsaceae

Diaporthe rudis (anamorph Phomopsis rudis)	phomopsis canker
Dothideales	
Elsinoaceae	
Elsinoe australis	sweet orange scab
Capnodiaceae	
Capnodium citri	sooty mould
Didymosphaeriaceae	
Didymosphaeria sp.	
Mycosphaerellaceae	
Guignardia citricarpa (anamorph Phyllosticta	citrus black spot
citricarpa) [black spot strain]	
Mycosphaerella citri (anamorph Stenella citri-grisea)	rind blotch
Mycosphaerella horii	greasy spot
Patellariales	
Patellariaceae	
Rhytidhysteron rufulum	
Saccharomycetales	
Saccharomycetaceae	
Debaryomyces hansenii	-
Galactomyces citri-aurantii (anamorph Geotrichum	sour rot
citri-aurantii)	
Basidiomycota: Agaricomycetes	
Hymenochaetales	
Hymenochaetaceae	
Phellinus noxius	brown root rot
Basidiomycota: Basidiomycetes	
Boletales	
Coniophoraceae	
Coniophora eremophila	brown wood rot
Basidiomycota: Teliomycetes	
Septobasidiales	
Septobasidiaceae	Y
Septobasidium pseudopedicellatum	felt fungus
Mitosporic Fungi	ien iungus
Unknown Mitosporic Fungi	
Unknown Mitosporic Fungi	
Sphaceloma fawcettii var. scabiosa	
Mitosporic Fungi (Coelomycetes)	
Sphaeropsidales	
Sphaerioidaceae	
Macrophoma mantegazziana	
Phoma erratica var. mikan	-
Phoma tracheiphila	mal secco
Phomopsis sp.	rot
Septoria sp.	101
Sphaeropsis tumefaciens	- stom gall
Unknown Coelomycetes	stem gall
Unknown Coelomycetes	
Aschersonia placenta [Animals Biosecurity]	
Gloeosporium foliicolum	fruit rot
Mitosporic Fungi (Hyphomycetes)	liuit lot
Hyphomycetales	
Dematiaceae	
Alternaria limicola Alternaria pollucida	-
Alternaria pellucida	
Cercospora microsora	-
Phaeoramularia angolensis	cercospora spot
Stemphylium rosarium	
Ulocladium obovoideum	ulocladium rot
Unknown Hyphomycetes	
Unknown Hyphomycetes	
Aureobasidium sp.	-

Hirsutella thompsonii [Animals Biosecurity]	
Isaria sp. [Animals Biosecurity]	-
Oidium tingitaninum	powdery mildew
Sporobolomyces roseus	
Stenella sp.	
Zygomycota: Zygomycetes	
Glomales	
Glomaceae	
Glomus etunicatum [Animals Biosecurity]	
Mucorales	
Syncephalastraceae	
Syncephalastrum racemosum	
Syneephanastrantracentosant	
Bacterium	
Bacterium family unknown	
Liberobacter africanum	citrus greening bacterium
Liberobacter asiaticum	citrus greening bacterium
Liberobacter sp.	citrus greening bacterium
Spiroplasma citri	citrus stubborn
Pseudomonadaceae	citius stubborn
Burkholderia cepacia	sour skin
Xanthomonas axonopodis pv. citri	citrus canker
Xanthomonas campestris pv. aurantifolii	
Xanthomonas campestris pv. citrumelo	citrus bacterial spot
Xylella fastidiosa	Pierce's disease
Xylella fastidiosa pv. citri	variegated chlorosis of citrus
xyleiiu jushalosa pv. cim	variegated enforosis of enfus
Virus	
Indian citrus mosaic badnavirus	
citrus cachexia viroid	-
citrus chlorotic dwarf	
citrus infectious variegation ilarvirus	7
	-
citrus infectious variegation ilarvirus [crinkly leaf	-
strain]	
citrus leaf rugose ilarvirus	-
citrus leathery leaf virus	-
citrus leprosis rhabdovirus	-
citrus mosaic virus	-
citrus ringspot virus	-
citrus tatter leaf capillovirus	-
citrus tristeza closterovirus [strains not in New Zealand]	-
citrus variable viroid	-
citrus viroids (groups I-IV)	-
citrus yellow mosaic badnavirus	-
citrus yellow mottle virus	-
dwarfing factor viroid	-
navel orange infectious mottling virus	-
satsuma dwarf nepovirus	-
satsuma dwarf nepovirus [Natsudaidai dwarf strain]	-
xyloporosis viroid	-
yellow vein clearing of lemon	-
<b></b>	
Phytoplasma	
Candidatus Phytoplasma aurantifolia	witches' broom phytoplasma
rubbery wood	-
Disease of unknown aetiology	
Australian citrus dieback	-
blind pocket	-
bud union disease	-
citrus blight disease	-
citrus fatal yellows	-

citrus impietratura disease citrus sunken vein disease concave gum cristacortis gum pocket gummy bark kassala disease lemon sieve tube necrosis shell bark of lemons zonate chlorosis

# Inspection, Testing and Treatment Requirements for *Poncirus\**

ORGANISM TYPES	MPI ACCEPTABLE METHODS
Insects	Visual inspection AND approved insecticide treatments (Refer to section 2.2.1.6 of
	the basic conditions).
Mites	Visual inspection AND approved miticide treatments (Refer to section 2.2.1.6 of the
	basic conditions).
Fungus	Country freedom OR growing season inspection for symptom expression.
Bacterium	
Burkholderia cepacia	Growing season inspection for symptom expression.
Liberobacter africanum	Country freedom OR graft-inoculated sweet oranges, orange pineapple, 18 to 25°C.
Liberobacter asiaticum	Country freedom OR graft-inoculated sweet oranges, orange pineapple, 18 to 25°C.
Spiroplasma citri	Country freedom/shoot tip grafting. Graft inoculated sweet orange, 27 to 32°C.
	Bioassay = culture petiole new flush tissue. Collect tissue after several days at hot
	temperature (> 30°C) and incubate cultures at 32°C.
Xanthomonas	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR
axonopodis pv. citri	suitable citrus indicator.
Xanthomonas	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR
<i>campestris</i> pv.	suitable citrus indicator.
aurantifolii Xanthomonas	Country freedom/shoot tip grafting bioassay/detached leaf bioassay/ PCR OR
campestris pv. citrumelo	suitable citrus indicator.
Xylella fastidiosa	Country freedom/shoot tip grafting bioassay/ PCR/ELISA OR suitable citrus
Aytena jasnaiosa	indicator.
Xylella fastidiosa pv.	Country freedom/shoot tip grafting bioassay PCR/ELISA OR suitable citrus
citri	indicator.
Virus	
citrus chlorotic dwarf	Country freedom OR graft inoculated rough lemon at cool temperatures
	temperatures 18 to 25°C.
citrus infectious	Country freedom OR graft inoculated citron, sour orange, lemon, cidro etrog. Grow
variegation ilarvirus	indicators at cool temperatures 18 to 25°C.
citrus infectious	Country freedom OR graft inoculated citron, sour orange, lemon, cidro etrog. Grow
variegation ilarvirus	indicators at cool temperatures 18 to 25°C.
[crinkly leaf strain]	
citrus leaf rugose	Country freedom OR graft inoculated Mexican lime or sour orange. Grow
ilarvirus	indicators at cool temperatures 18 to 25°C.
citrus leathery leaf virus	Country freedom OR Rangpur lime. Grow indicators at cool temperatures 18 to 25°C.
citrus leprosis	Country freedom OR graft inoculated sweet orange. Grow indicators at cool
rhabdovirus	temperatures 18 to 25°C.
citrus mosaic virus	Country freedom OR graft inoculated satsums. Grow indicators at cool temperatures 18 to 25°C.
citrus ringspot virus	Country freedom OR graft inoculated dweet tangor, sweet orange, mandarin
8-1	(Parson's Special). Grow indicators at cool temperatures 18 to 25°C.
citrus tatter leaf	Country freedom OR graft inoculated Rusk citrange, rough lemon, Citrus excelsa,
capillovirus	citrange (Troyer). Grow indicators at cool temperatures 18 to 25°C.
citrus tristeza	Country freedom OR ELISA, graft inoculated Mexican lime, sour orange and Citrus
closterovirus [strains not	excelsa. Grow indicators at cool temperatures 18 to 25°C.
in New Zealand]	
citrus yellow mosaic badnavirus	Country freedom OR graft inoculated sweet orange, sour orange and citron.
citrus yellow mottle	Country freedom OR other suitable test.
virus	County needoni on one on one on one of the
Indian citrus mosaic	Country freedom OR graft inoculated sweet orange at hot temperature 27 to 32°C.
badnavirus	
navel orange infectious	Country freedom OR graft inoculated Satsums. Grow indicators at cool
mottling virus	temperatures 18 to 25°C.
satsuma dwarf	Country freedom OR graft inoculated satsums. Grow indicators at cool temperatures
nepovirus	18 to 25°C.
•	•

ORGANISM TYPES	MPI ACCEPTABLE METHODS		
satsuma dwarf	Country freedom OR graft inoculated satsums. Grow indicators at cool temperatures		
nepovirus [Natsudaidai	18 to 25°C.		
dwarf strain]			
yellow vein clearing of	Country freedom OR graft inoculated Mexican lime or sour orange. Grow indicator		
lemon	at cool temperatures 18 to 25°C.		
Viroid			
citrus cachexia viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow		
	citron at hot temperature 27 to 32°C.		
citrus variable viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow		
	citron at hot temperature 27 to 32°C.		
citrus viroids (groups I-	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow		
IV)	citron at hot temperature 27 to 32°C.		
dwarfing factor viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract. Grow		
	citron at hot temperature 27 to 32°C.		
xyloporosis viroid	Country freedom OR SPAGE and PCR on graft inoculated citron extract or		
	mandarin (Parson's Special). Grow Citron at hot temperature 27 to 32°C.		
Disease of unknown aeti			
Australian citrus	Country freedom OR other suitable test		
dieback			
blind pocket	Country freedom OR graft inoculated dweet tangor, sweet orange or Citrus excelsa.		
· · · · · ·	Grow indicators at cool temperatures 18 to 25°C.		
bud union disease	Country freedom OR other suitable test		
citrus blight disease	None (cuttings collected from blight free area). Inspect source tree after 2 years		
C	before releasing from quarantine.		
citrus fatal yellows	Country freedom OR graft inoculated Citrus macrophylla.		
citrus impietratura	Country freedom OR graft inoculated dweet tangor or sweet orange. Growth		
disease	indicators at cool temperatures 18 to 25°C.		
citrus sunken vein	Country freedom OR other suitable test.		
disease			
concave gum	Country freedom OR graft inoculated dweet tangor, sweet orange or <i>Citrus excelsa</i> .		
	Grow indicators at cool temperatures 18 to 25°C.		
cristacortis	Country freedom OR graft inoculated dweet tangor, sweet orange or Citrus excelsa.		
	Grow indicators at cool temperatures 18 to 25°C.		
gum pocket	Country freedom OR graft inoculated dweet tangor, sweet orange or Citrus excelsa.		
	Grow indicators at cool temperatures 18 to 25°C.		
gummy bark	Country freedom OR SPAGE of graft inoculated citron extract. Grow citron at hot		
	temperature 27 to 32°C.		
kassala disease	Country freedom, cuttings collected from kassala free area.		
lemon sieve tube	Country freedom OR other suitable test.		
necrosis			
shell bark of lemons	Country freedom OR other suitable test.		
zonate chlorosis	Country freedom, cuttings collected from kassala free area.		
Phytoplasma			
Candidatus phytoplasma	Country freedom OR graft inoculated lime. Grow indicators at cool temperatures 18		
aurantifolia	to 25°C.		
rubbery wood	Country freedom OR graft inoculated sweet orange or lemon. Grow citron at hot		
	temperature 27 to 32°C.		

\* Country freedom is accepted as equivalence to a treatment.

### Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. With prior notification, MPI will accept other internationally recognised testing methods.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Populus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA

Quarantine Pests:Ceratocystis fimbriata, Marssonina spp.; Phellinus noxius;<br/>Phytophthora ramorum; Uredinales; virus diseases; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:PEQ: Level 3Minimum Period: 3 months

- a. Conditions for Ceratocystis fimbriata (section 2.2.1.8)
- b. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
- c. Conditions for *Xylella fastidiosa* (section 2.2.1.12)
- d. Conditions for *Phellinus noxius* (section 2.2.1.13)

# **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Prunus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# 1. Type of Prunus nursery stock approved for entry into New Zealand

Cuttings (dormant); Plants in tissue culture

*Prunus* can be imported into Level 2 post entry quarantine from MPI-accredited facilities, or into Level 3 post entry quarantine from non-accredited facilities.

# 2. Pests of *Prunus*

Refer to the pest list.

# **3.** Entry conditions for:

# **3.1** *Prunus* cuttings and tissue culture from offshore MPI-accredited facilities in any country

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. The operator of the accredited facility must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Prunus*. Refer to the "*Prunus* Inspection, Testing and Treatment Requirements".

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Prunus* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

# (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The Prunus cuttings / plants in tissue culture [choose ONE option] have been:

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

AND

- treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification.

# (iii) Additional declarations to the phytosanitary certificate

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

"The *Prunus* cuttings have been:

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

# AND

held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification."

# (iv) Post-entry quarantine

**PEQ**: All *Prunus* nursery stock must be imported under permit into post-entry quarantine in a level 2 quarantine facility accredited to standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.* 

# **Quarantine Period and Inspection, Testing and Treatment Requirements**:

The nursery stock will be grown for a minimum period of 9 months in post-entry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. Nine months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Alternatively:

Following 6 months of continuous active growth in level 2 post-entry quarantine, provided all required testing has been completed, no regulated organisms have been detected and based on a direction from the Inspector, the plants can be moved to a L1 post-entry quarantine facility for an additional 6 months of active growth. Upon completion of the 6 months in L2 and 6 months in L1, the plants can be given biosecurity clearance.

# 3.2 Prunus cuttings and tissue culture from non-accredited facilities in any country

# (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Prunus* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

# (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The *Prunus* cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

- treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

held in a manner to ensure that infestation/reinfestation does not occur following

#### certification.

# (iii) Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section [cuttings only]. No additional declarations are required.

# (iv) Post-entry quarantine

**PEQ**: All *Prunus* nursery stock must be imported under permit into post-entry quarantine in a level 3 quarantine facility accredited to standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.* 

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 24 months in post-entry quarantine and will be inspected, treated and/or tested for regulated pests as specified in the "Inspection, Testing and Treatment Requirements for *Prunus*", at the expense of the importer. Twenty four months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Prunus

#### **REGULATED PESTS (actionable)**

Insect Insecta Coleoptera **Bostrichidae** Apate monachus **Buprestidae** Chrysobothris mali Sphenoptera dadkhani Sphenoptera lafertei Cerambycidae Aeolesthes holosericea Aeolesthes sarta Chrvsomelidae Chaetocnema confinis Diabrotica speciosa Monolepta australis Prasoidea sericea Curculionidae Eremnus atratus Eremnus cerealis Eremnus setulosus Naupactus xanthographus Orthorhinus cylindrirostris Otiorhynchus armadillo **Scolvtidae** Scolytus japonicus Scolytus mali Scolytus rugulosus Xyleborus dispar Xyleborus pfeili Xyleborus rubricollis Xyleborus xylographus Xylosandrus crassiusculus Diptera Cecidomyiidae Resseliella oculiperda Muscidae Atherigona orientalis **Syrphidae** Melanostoma agrolas Tephritidae Bactrocera cucurbitae *Ceratitis capitata* Hemiptera Coreidae Amblypelta cocophaga Amblypelta nitida Leptoglossus occidentalis Lygaeidae Macchiademus diplopterus Nysius vinitor

black borer

Pacific flatheaded borer flatheaded borer flatheaded peach tree borer

cherry stem borer quetta borer

sweet potato flea beetle cucumber beetle red-shouldered leaf beetle leaf beetle

black weevil western province grain worm grey weevil fruit tree weevil elephant weevil weevil

Japanese bark beetle larger shot-hole borer shot-hole borer ambrosia beetle bark beetle black twig borer pin-hole borer bark beetle

red bud borer

muscid fly

melon fly Mediterranean fruit fly

coconut nut fall bug fruit-spotting bug coreid bug

grain chinch bug Rutherglen bug Oxycarenus arctatus Oxycarenus exitiotus

Miridae Creontiades dilutus Lygus cerasi Lygus elisus Lygus lineolaris Pentatomidae

Acrosternum hilare Antestiopsis orbitalis Euschistus servus Tessaratoma papillosa

#### Homoptera

Aleyrodidae Parabemisia myricae

Aphididae

Aphis spiraecola [vector] Brachycaudus amygdalinus Brachycaudus cardui Brachycaudus schwartzi Brachycaudus tragopogonis Dysaphis plantaginea Hyalopterus amygdali Hyalopterus pruni Hysteroneura setariae *Myzus varians* Pterochloroides persicae Asterolecaniidae Asterolecanium pustulans Cicadellidae Edwardsiana rosae Coccidae Ceroplastes floridensis Ceroplastes japonicus Ceroplastes rubens Eulecanium pruinosum Parthenolecanium persicae Pulvinaria innumerabilis Sphaerolecanium prunastri Diaspididae Aonidiella citrina Aonidiella orientalis Aspidiotus destructor Chrysomphalus aonidum Chrysomphalus dictyospermi Diaspidiotus africanus Diaspidiotus ancylus Epidiaspis leperii Parlatoria oleae

Pseudaulacaspis pentagona Flatidae Metcalfa pruinosa Margarodidae Icerya seychellarum Membracidae coon bug fruit tree stinkbug

#### green mirid

pale legume bug tarnished plant bug

green stink bug

brown stink bug litchee stink bug

Japanese bayberry whitefly

spirea aphid short tailed almond aphid thistle aphid aphid

rosy apple aphid peach aphid mealy plum aphid rusty plum aphid peach-potato aphid giant brown bark aphid

oleander pit scale

rose leafhopper

Florida wax scale pink wax scale red wax scale frosted scale European peach scale cottony maple scale globose scale

yellow scale oriental yellow scale coconut scale Florida red scale dictyospermum scale grey scale Putnam scale Italian pear scale olive scale white peach scale

planthopper

Seychelles scale

Ceresa alta Ceresa bubalus Stictocephala inermis Pseudococcidae Maconellicoccus hirsutus Pseudococcus maritimus **Hymenoptera** Bethylidae Goniozus sp. Eulophidae Colpoclypeus florus Ichneumonidae Phytodietus celcissimus Trichogrammatidae Trichogrammatomyia tortricis Isoptera Kalotermitidae Bifiditermes beesoni Rhinotermitidae Coptotermes heimi Heterotermes indicola Termitidae Microtermes unicolor Odontotermes lokanandi Lepidoptera Arctiidae Hyphantria cunea Choreutidae Choreutis pariana Cossidae Cossus cossus Gelechiidae Anarsia lineatella Recurvaria nanella *Recurvaria syrictis* Geometridae Alsophila pometaria *Operophtera brumata* Gracillariidae Phyllonorycter cerasicolella Lasiocampidae Malacosoma californicum fragile Malacosoma disstria Limacodidae Doratifera vulnerans Latoia latistriga Lymantriidae Orgyia antiqua Orgyia gonostigma Metarbelidae Indarbela quadrinotata Noctuidae Alabama argillacea Mamestra brassicae Peridroma saucia Schizura concinna Spodoptera frugiperda

buffalo tree hopper

pink hibiscus mealybug grape mealybug

- -
- .

termite termite

fall webworm

apple leaf skeletonizer

goat moth

peach twig borer lesser bud moth bud moth

fall cankerworm winter moth

leafminer

tent caterpillar forest tent caterpillar

mottled cup moth plum slug

rusty tussock moth vapourer moth

wood-borer moth

cotton leafworm cabbage moth variegated cutworm redhumped caterpillar fall armyworm

Xestia c-nigrum Notodontidae Datana ministra Oecophoridae Cryptophasa melanostigma Maroga melanostigma **Papilionidae** Papilio rutulus **Pyralidae** Conogethes punctiferalis Euzophera bigella Euzophera semifuneralis Ostrinia nubilalis Saturniidae Antheraea polyphemus Sesiidae Synanthedon exitiosa Synanthedon pictipes **Sphingidae** Sphinx drupiferarum Tortricidae Acleris minuta Adoxophyes orana Archips argyrospilus Archips oporanus Archips podanus Archips purpuranus Archips rosanus Argyrotaenia citrana Argyrotaenia ljungiana Argyrotaenia velutinana Choristoneura albaniana Choristoneura rosaceana Cryptoptila immersana Cydia caryana Cydia packardi Cydia prunivora Epichoristodes acerbella Hedya dimidioalba Pandemis cerasana Pandemis heparana Platynota flavedana Platynota idaeusalis Proeulia auraria Proeulia chrysopteris Sparganothis reticulatana Spilonota ocellana Tortrix capensana Tortrix cinderella Orthoptera Acrididae Acanthacris ruficornis Phymateus leprosus Thysanoptera Thripidae Frankliniella tritici Taeniothrips meridionalis

spotted cutworm yellow-necked caterpillar fruit tree borer fruit tree borer yellow peach moth quince moth American plum borer European corn borer emperor moth peach tree borer lesser peach tree borer plum sphinx yellow headed fireworm reticulated tortrix fruit tree leafroller fruit tree tortrix fruit tree tortrix rose leafroller orange tortrix grey red-barred tortrix red-banded leafroller leafroller oblique-banded leafroller ivy leafroller hickory shuckworm cherry fruitworm lesser appleworm South African carnation worm green budworm barred fruit tree tortrix dark fruit tree tortrix apple bud moth tufted apple bud moth grapevine leafroller grapevine leaf-rolling tortricid leafroller eyespotted bud moth tortricid moth

bush locust

eastern flower thrips thrips

Thrips angusticeps Thrips flavus

#### Mite

Arachnida Acarina Acaridae Caloglyphus haripuriensis Eriophyidae Acalitus phloecoptes Aceria chinensis Aculus fockeui [vector] Cenopalpus lanceolatisetae Cenopalpus pulcher Epitrimerus pyri Eriophyes armeniacus Eriophyes catacardiae Eriophyes emarginatae Eriophyes inaequalis Eriophyes padi Eriophyes similis Phytoptus insidiosus Tarsonemidae Tarsonemus pruni Tarsonemus randsi Tarsonemus smithi Tenuipalpidae Rhinotergum schestovici Tenuipalpus persicae Tenuipalpus taonicus Tetranychidae Aplonobia citri Bryobia rubrioculus f. sp. prunicola Eotetranychus boreus Eotetranychus carpini Eotetranychus carpini borealis Eotetranychus pruni Eotetranychus uncatus Eutetranychus africanus Eutetranychus enodes Eutetranychus orientalis Oligonychus gossypii Oligonychus mangiferus Tetranychus canadensis Tetranychus kanzawai Tetranychus neocaledonicus Tetranychus pacificus Tetranychus viennensis

Nematode Secernentea Tylenchida Pratylenchidae Pratylenchus brachyurus

Fungus Ascomycota cabbage thrips flower thrips

acarid mite

plum bud gall mite

eriophyid mite

flat scarlet mite pear leaf blister mite

eriophyid mite eriophyid mite eriophyid mite eriophyid mite pineapple fruit mite

tarsonemid mite

tarsonemid mite

mite false spider mite false spider mite

Japanese citrus rust mite brown mite apricot spider mite tetranychid mite vellow spider mite hickory scorch mite Lewis spider mite African red spider mite tetranychid mite pear leaf blister mite tetranychid mite mango spider mite fourspotted spider mite kanzawa mite Mexican spider mite Pacific spider mite twospotted mite

root lesion nematode

Calosphaeriales	
Calosphaeriaceae	
Calosphaeria pulchella	
Diaporthales Valsaceae	
Apiognomonia erythrostoma	
Diaporthe decorticans	-
Diaporthe pennsylvanica	-
Diaporthe pruni	-
Leucostoma cincta (anamorph Cytospora cincta)	canker
Dothideales Botwarehoaringaaa	
Botryosphaeriaceae	
Auerswaldiella puccinioides	-
Mycosphaerellaceae	leaf spot
<i>Mycosphaerella cerasella</i> (anamorph <i>Cercospora</i>	leaf spot
circumscissa) Mucosphaenella nicermisticma	
Mycosphaerella nigerristigma Mycosphaerella numi persiege (enomorph	- frosty mildow
Mycosphaerella pruni-persicae (anamorph Miuraea persica)	frosty mildew
Schizothyriaceae	
	fly angels
Schizothyrium pomi (anamorph Zygophiala	fly speck
jamaicensis)	
Zopfiaceae	
Caryospora putaminum unknown Dothideales	
	black knot
Apiosporina morbosa	DIACK KHOL
Erysiphales Empire hospec	
Erysiphaceae	
Sphaerotheca armeniaca Leotiales	
Dermateaceae	
Blumeriella jaapii (anamorph Phloeosporella padi)	shot holo
Dermea cerasi (anamorph Foveostroma	shot-hote
drupacearum)	
Sclerotiniaceae	
Grovesinia pyramidalis (anamorph Cristulariella	target spot
moricola)	target spot
Lambertella jasmini	rot
Lambertella pruni	fruit rot
Monilinia fructigena (anamorph Monilia	European brown rot
fructigena)	European brown fot
Monilinia kusanoi	leaf blight
Monilinia seaveri	twig blight
Phyllachorales	twig blight
Phyllachoraceae	
Polystigma rubrum	
Polystigma ussuriensis	
Taphrinales	-
Taphrinaceae	
Taphrina armeniacae	witches' broom
Taphrina communis	bladder fruit
Taphrina confusa	
Taphrina Conjusa Taphrina flectans	_
Taphrina pruni-subcordatae	
Xylariales	
Xylariaceae	
Xylaria longiana	
zymnu iongunu	

Xylaria mali	black root rot
unknown Ascomycota	
Hyponectriaceae	
Physalospora perseae	peach blister canker
Basidiomycota: Agaricomycetes	L
Hymenochaetales	
Hymenochaetaceae	
Phellinus noxius	brown root rot
Basidiomycota: Basidiomycetes	
Agaricales	
Strophariaceae	
Pholiota squarrosa	wood decay
Tricholomataceae	
Armillaria bulbosa	armillaria root rot
Armillaria heimii	-
Armillaria luteobubalina	armillaria root rot
Armillaria mellea (anamorph Rhizomorpha	armillaria root rot
subcorticalis)	uninina root rot
Armillaria ostoyae	armillaria root rot
Armillaria tabescens	armillaria root rot
Ganodermatales	arrinnaria root rot
Ganodermataceae	
Ganoderma brownii	wood decay
Ganoderma lobatum	white soft decay
Ganoderma lucidum (anamorph Polyporus	wood rot
lucidus)	wood for
Ganoderma zonatum	butt and stem rot
Hericiales	butt and stern for
Gloeocystidiellaceae	
Gloeocystidiellum porosum	
Laxitextum bicolor	white rot
Hymenochaetales	white for
Hymenochaetaceae	
Phellinus igniarius	_
Phellinus pomaceus	white heart rot
Phellinus prunicola	-
Microascales	-
Ceratocysticaceae	
Ceratocysticaceae Ceratocystis fimbriata	
Poriales	-
Coriolaceae	
Coriolopsis gallica	white rot
Fomes fomentarius	wood decay
Fomitopsis cajanderi	wood decay
Fomitopsis cajanaeri Fomitopsis meliae	wood decay
Fomitopsis mente Fomitopsis pinicola	brown cubical rot
Fomitopsis pincola Fomitopsis rosea	brown pocket rot
Fomitopsis rosea Fomitopsis spraguei	butt rot
Gloeophyllum sepiarium	brown rot
Gloeophyllum trabeum	brown rot
	wood rot
Heterobasidion annosum (anamorph Spiniger meineckellum)	wood Iot
,	brown cubical rot
Laetiporus sulphureus (anamorph Sporotrichum	orown cubicar rol
versisporum) Oromorus latomarginatus	wood rot
Oxyporus latemarginatus Trametes velutina	wood rot dieback
	white rot
Trichaptum biforme	winte 10t

Tyromyces chioneus	white rot
Tyromyces tephroleucus	-
Polyporaceae	
Polyporus squamosus	wood rot
Stereales	
Corticiaceae	
Phanerochaete arizonica	white rot
Phanerochaete crassa	white rot
Cyphellaceae	
Maireina marginata	wood decay
Hyphodermataceae	
Schizopora paradoxa	wood rot
Sistotremataceae	
Phymatotrichopsis omnivora	Texas root rot
Steccherinaceae	
Irpex lacteus	wood rot
Stereaceae	woodfor
Stereum strigoso-zonatum	silver leaf
Thelephorales	
Thelephoraceae	
Corticium koleroga	web blight
Basidiomycota: Teliomycetes	web blight
Uredinales	
Uropyxidaceae	
Tranzschelia pruni-spinosae	leaf rust
unknown Uredinales	
Leucotelium pruni-persicae	leucotelium white rust
Oomycota	redeotendin white fust
Pythiaceae	
Pythacaaa	
Pythaceae Phytophthora ramorum	Sudden oak death disease
Phytophthora ramorum	Sudden oak death disease
Phytophthora ramorum Zygomycota: Zygomycetes	Sudden oak death disease
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales	Sudden oak death disease
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria	Sudden oak death disease
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes)	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales	
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Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali	fruit rot  
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum	
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae	fruit rot  
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae Diplodia pruni	fruit rot  
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae Diplodia pruni Diplodia vulgaris	fruit rot  
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae Diplodia pruni Diplodia vulgaris Diplodina persicae	fruit rot     coniothyrium disease  
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae Diplodia pruni Diplodia vulgaris Diplodina persicae Nattrassia mangiferae	fruit rot    coniothyrium disease   stem-end rot
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae Diplodia pruni Diplodia vulgaris Diplodina persicae Nattrassia mangiferae Phoma persicae	fruit rot coniothyrium disease stem-end rot leaf spot
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae Diplodia pruni Diplodia vulgaris Diplodina persicae Nattrassia mangiferae Phoma persicae Phoma persicae	fruit rot coniothyrium disease stem-end rot leaf spot fig canker
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae Diplodia pruni Diplodia vulgaris Diplodina persicae Nattrassia mangiferae Phoma persicae Phomopsis cinerascens Phomopsis perseae	fruit rot coniothyrium disease stem-end rot leaf spot fig canker fruit rot
Phytophthora ramorum Zygomycota: Zygomycetes Mucorales Gilbertellaceae Gilbertella persicaria Mucoraceae Rhizopus circinans mitosporic fungi unknown mitosporic fungi unknown mitosporic fungi Catenophora pruni Fumago vagans mitosporic fungi (Coelomycetes) Sphaeropsidales Sphaerioidaceae Coniothyrium amygdali Coniothyrium prunicolum Cytospora persicae Diplodia pruni Diplodia vulgaris Diplodina persicae Nattrassia mangiferae Phoma persicae Phoma persicae	fruit rot coniothyrium disease stem-end rot leaf spot fig canker

*Phyllosticta persicae* target leaf spot Phyllosticta serotina Phyllosticta virginiana Septoria pruni unknown Coelomycetes unknown Coelomycetes Asteromella mali Cylindrosporium nuttallii Gloeosporium laeticolor anthracnose Melanconium cerasinum Pestalotia laurocerasi leaf spot peach canker Rhodosticta quercina mitosporic fungi (Hyphomycetes) Hyphomycetales Dematiaceae Alternaria mali alternaria blotch Cercospora effusa Cercospora rubrotincta leaf spot Clasterosporium degenerans Mycocentrospora cladosporioides fruit spot Phialophora parasitica stem dieback Moniliaceae Monilia angustior rot Monilia implicata rot unknown Hyphomycetes unknown Hyphomycetes fruit rot Aureobasidium prunicola Candida inconspicua sour pit unknown fungi unknown fungi unknown fungi Morrisographium persicae **Bacterium Bacillaceae** Bacillus mesentericus vulgatus Pseudomonadaceae Pseudomonas amygdali Pseudomonas syringae pv. cerasicola bacterial gall **Spiroplasmataceae** Spiroplasma citri citrus stubborn Xanthomonadaceae Xylella fastidiosa Pierce's disease Virus American plum line pattern virus Apple stem grooving virus [Prunus-infecting strain] Apricot deformation mosaic virus Apricot latent virus Carnation Italian ringspot virus Cherry Hungarian rasp leaf virus Cherry leaf roll virus [strains not in New Zealand] Cherry line pattern and leaf curl virus Little cherry virus 2 Little cherry virus 3 Cherry mottle leaf virus *Cherry rasp leaf virus* [strains not in New Zealand] Cherry rosette virus Cherry rosette disease associated virus

Cherry rough fruit virus Cherry rusty mottle associated virus Cherry rusty mottle virus Cherry twisted leaf associated virus Cherry twisted leaf virus *Epirus cherry virus* Myrobalan latent ringspot virus Peach enation virus Peach mosaic virus Peach rosette mosaic virus Peach yellow leaf virus Petunia asteroid mosaic virus Plum bark necrosis stem pitting-associated virus Plum pox virus Prunus virus S Raspberry ringspot virus Sowbane mosaic virus Stocky prune virus Tomato bushy stunt virus Tomato ringspot virus

#### Viroid

Hop stunt viroid

#### Phytoplasma

Apricot chlorotic leafroll phytoplasma Apricot decline phytoplasma Apricot witches broom phytoplasma Cherry albino phytoplasma Cherry blossom anomaly Cherry lethal yellows Cherry Moliere disease phytoplasma Cherry western X anomaly European stone fruit yellows phytoplasma Peach decline phytoplasma Peach red suture phytoplasma Peach rosette phytoplasma Peach vein clearing phytoplasma Peach X-disease phytoplasma Peach yellow leafroll phytoplasma Peach yellows phytoplasma Plum chlorotic leaf roll phytoplasma

## Disease of unknown aetiology

Amasya cherry disease agent
Apricot fruit blotch
Apricot necrotic leaf roll
Apricot pucker leaf agent
Apricot vein necrosis agent
Apricot yellow line pattern
Apricot yellow mosaic
Asteroid spot
Cherry (sweet) mora
Cherry Lambert mottle
Cherry black canker agent
Cherry chlorotic rusty spot agent
Cherry decline agent
Cherry freckle fruit agent
Cherry fruit necrosis

Cherry midleaf necrosis Cherry mottling agent Cherry necrotic crook agent Cherry necrotic mottle leaf agent Cherry pseudo leafroll Cherry rough bark agent Cherry short stem agent Cherry sickle leaf Cherry spur cherry agent Cherry stem pitting agent Cherry stunt Cherry vein-clearing rosette Cherry white spot Cherry xylem aberration agent Peach Mexican spot agent Peach asteroid mosaic Peach bark and wood grooving agent Peach blotch agent Peach chlorosis agent Peach gummosis agent Peach leaf necrosis agent Peach leaf roll Peach mottle agent Peach oil blotch agent Peach pseudo stunt agent Peach purple mosaic agent Peach red marbling agent Peach seedling necrosis Peach sooty ringspot agent Peach star mosaic agent Peach stubby twig agent Peach wart agent Peach weak peach Peach willow leaf rosette Peach yellow mosaic agent Plum chlorosis and wilt Plum diamond canker Plum enation mottle Plum leaf roll Plum ochre mosaic agent Plum ringspot and shot hole Plum white spot Prune diamond canker agent Shirofugen stunt agent Sour cherry (Montmorency) bark splitting agent Sour cherry pink fruit agent Sour cherry rusty splitting agent Sour cherry vein yellow spot Utah dixie rusty mottle

# Inspection, Testing and Treatment Requirements for Prunus

ORGANISM TYPES	MPI-ACCEPTED METHODS (See notes below)		
Insects	Visual inspection AND one of the approved insecticide treatments		
	(Refer to "Approved Treatments for Prunus")		
Mite	Visual inspection AND <u>one</u> of the approved miticide treatments (Refer		
	to "Approved Treatments for Prunus")		
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes		
	upon arrival in the post entry quarantine facility.		
	Growing season inspection in PEQ for disease symptom expression		
	AND plating on potato dextrose agar.		
Bacterium	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post entry quarantine facility.		
Bacillus mesentericus vulgatus	Growing season inspection in PEQ for disease symptom expression.		
Pseudomonas amygdali	Growing season inspection in PEQ for disease symptom expression.		
Pseudomonas syringae	Growing season inspection in PEQ for disease symptom expression		
pv. cerasicola	AND plating on King's B medium.		
Spiroplasma citri	Growing season inspection in PEQ for disease symptom expression.		
Xylella fastidiosa	Growing season inspection in PEQ for disease symptom expression		
11) to the geotterio see	AND PCR.		
Virus			
American plum line pattern virus	ELISA or PCR AND herbaceous indicators Chenopodium quinoa,		
	Cucumis sativus and Nicotiana occidentalis		
Apple stem grooving virus	ELISA or PCR AND herbaceous indicator <i>Chenopodium quinoa</i>		
[ <i>Prunus</i> -infecting strain]			
Apricot deformation mosaic virus	Woody indicators		
Apricol latent virus	Woody indicators Woody indicator ( <i>Prunus persica</i> cv. GF305) or herbaceous indicator		
Apricoi idieni virus	(Nicotiana occidentalis)		
Carnation Italian ringspot virus	Woody indicator ( <i>Prunus avium</i> cvs. Bing and Sam) or herbaceous		
Carnation nation ringspot virus			
Cherry Hungarian rasp leaf virus	indicator (Chenopodium quinoa)rusWoody indicator (Prunus avium cv. Bing) or herbaceous indicator		
Cherry Hungarian rasp leaj virus	( <i>Cucumis sativum</i> )		
Cherry leaf roll virus [strains not	Woody indicators AND ELISA or PCR AND herbaceous indicators		
in New Zealand]	Chenopodium quinoa, Cucumis sativus and Nicotiana benthamiana		
Cherry line pattern and leaf curl	Woody indicators		
virus	woody indicators		
Cherry mottle leaf virus	Woody indicators AND ELISA or PCR AND herbaceous indicator		
Cherry monte leaf virus	Chenopodium quinoa		
Cherry rasp leaf virus [strains not	Woody indicators AND herbaceous indicators <i>Chenopodium quinoa</i> ,		
in New Zealand]	Cucumis sativus and Nicotiana benthamiana		
Cherry rosette disease associated	Woody indicators		
virus	woody indicators		
Cherry rough fruit virus	Woody indicator (Prunus avium cv. Bing)		
Cherry rusty mottle virus	Woody indicators		
Cherry twisted leaf virus	Woody indicators AND herbaceous indicator <i>Nicotiana occidentalis</i>		
	Woody indicators AND herbaceous indicator <i>Chenopodium quinoa</i> ,		
Epirus cherry virus	<i>Cucumis sativus</i> and <i>Nicotiana benthamiana</i>		
Little cherry virus 2	Woody indicators		
· · · · · · · · · · · · · · · · · · ·			
Myrobalan latent ringspot virus	Woody indicators AND herbaceous indicators <i>Chenopodium quinoa</i> ,		
Pagah anation sime	Cucumis sativus and Nicotiana benthamiana		
Peach enation virus	Woody indicators AND herbaceous indicator <i>Chenopodium quinoa</i>		
Peach mosaic virus	Woody indicators AND herbaceous indicator <i>Chenopodium quinoa</i>		
Peach rosette mosaic virus	Woody indicators AND ELISA or PCR AND herbaceous indicators		
	Chenopodium quinoa, Cucumis sativus and Nicotiana benthamiana		
Peach yellow leaf virus	Woody indicator ( <i>Prunus persica</i> cv. GF305).		
Petunia asteroid mosaic virus	Woody indicators		
Plum bark necrosis stem pitting-	Woody indicators		
associated virus			

Plum pox virus	Woody indicators AND ELISA or PCR (two sets) AND herbaceous	
-	indicator Nicotiana benthamiana	
Prunus virus S	Woody indicator (Prunus persica cv. GF305) or herbaceous indicator	
	(Chenopodium quinoa)	
Raspberry ringspot virus	Woody indicators AND herbaceous indicators Chenopodium quinoa,	
	Cucumis sativus and Nicotiana benthamiana	
Sowbane mosaic virus	Herbaceous indicator Chenopodium quinoa	
Stocky prune virus	Woody indicator (Prunus persica cv. GF305)	
Tomato bushy stunt virus	ELISA or PCR AND herbaceous indicators Chenopodium quinoa,	
-	Cucumis sativus and Nicotiana benthamiana	
Tomato ringspot virus	Woody indicators AND ELISA or PCR AND herbaceous indicators	
	Chenopodium quinoa, Cucumis sativus and Nicotiana benthamiana	
Viroid		
Hop stunt viroid	Hybridization or PAGE or PCR.	
Phytoplasmas	Nested PCR or real time PCR using universal phytoplasma primers.	
Diseases of unknown aetiology	Woody indicators AND growing season inspection in PEQ for disease	
	symptom expression.	

#### Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. Herbaceous indexing: At least two plants of each herbaceous indicator species must be used in each test. Tests are to be carried out using the new season's growth from grafted cuttings in the spring. Plants shall be sampled from at least two positions on every plant including a young, fully expanded leaf at the top of each plant and an older leaf from a midway position. Herbaceous indicator plants must be grown under appropriate temperatures and must be shaded for 24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection.
- 3. Woody indexing:

Woody indicator	Prunus armeniaca	Prunus avium & Prunus cerasus	Prunus domestica & Prunus salicina	Prunus dulcis	All other <i>Prunus</i> spp.
<i>Prunus armeniaca</i> cv. Tilton	x3				x3
Prunus avium cv. Bing		x3			
<i>Prunus avium</i> cv. Sam		x3			x3
<i>Prunus domestica</i> cv. Shiroplum	7	x3	x3		x3
<i>Prunus persica</i> cv. Elberta or GF305	x4	x4	x4	x4	x4
Total indicators	10	13	7	4	13

At least three plants (four plants for *Prunus persica* cv. Elberta or GF305) of each woody indicator must be used in each test. All woody indicators are to be inoculated by double budding. Inoculations are to be carried out using the dormant, imported cuttings during winter. The inoculated woody indicator plants must be inspected for symptoms of pathogen infection for at least 9 months.

- 4. Molecular tests for viroids. Tests are to be carried out on dormant, grafted cuttings during the winter after importation.
- 5. Polymerase chain reaction (PCR) tests for phytoplasmas. Tests are to be carried out on two occasions, firstly using the imported dormant cuttings during winter and secondly using the new season's growth from grafted cuttings during the following summer.
- 6. Enzyme linked immunosorbent assay (ELISA) and PCR tests for viruses. Tests are to be carried out using the new season's growth from grafted cuttings in the spring. Plants shall be sampled from at least two positions on every plant including a young, fully expanded leaflet at the top of each stem and an older leaflet from a midway position.
- 7. All PCR, ELISA and hybridization tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for PCR) must be used in all tests. Ideally positive internal controls and a negative plant control should also be used in PCR tests.
- 8. Inspect *Prunus* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.
- 9. With prior notification, MPI will accept other internationally recognised testing methods.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Pseudotsuga*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

# Approved Countries: All

**Quarantine Pests:** *Bursaphelenchus* spp.; *Lophodermium* spp.; Uredinales; *Xylella fastidiosa; Phytophthora ramorum* 

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:

PEQ: Level 3

Minimum Period: 6 months

- a. Conditions for Phytophthora ramorum (section 2.2.1.11)
- b. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

# **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

Scientific name	<b>Commodity Sub-class</b>	Date Issued
Pyrus communis	Cuttings (dormant)	12 June 1998

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Quercus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, USA.

**Quarantine Pests**: Ceratocystis fagacearum; Ceratocystis fimbriata Cryphonectria parasitica; Cronatium quercuum; Phytophthora ramorum; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A.For Whole Plants:PEQ:Level 3Minimum Period:3 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8) **Note:** Only applies to members of the *Quercus* genus
- b. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

# **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Ranunculus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard. These conditions do not apply to *Ranunculus arvensis*, *Ranunculus repens* and *Ranunculus sardous*, for which there is currently no import health standard.

# **GENERAL CONDITIONS:**

Approved Countries: All

Quarantine Pests: Phymatotrichopsis omnivora; Virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

B. For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom:

#### **OPTION 1:**

No import permit is required.

#### PEQ: None

# **Additional Declaration(s):**

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

# OPTION 2:

**PEQ:** Level 1 **Minimum Period:** 3 months

# C. For Dormant Bulbs from the USA:

No import permit is required unless the bulbs require post-entry quarantine. **PEQ:** None or Level 2 (see below)

# Additional Declaration(s):

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

**2.** "The dormant tubers have been sourced from a "Pest free area", free from *Phymatotrichopsis omnivora*".

# OR

(i) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

# AND

(ii) the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments

applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

AND

(iii) Post-entry quarantine: Upon arrival in New Zealand the dormant bulbs will require a period of at least 3 months in Level 2 post-entry quarantine.

# D. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

PEQ: Level 1 or Level 2 (see below)

# Minimum Period: 3 months

# Additional Declaration(s):

1. "The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

- treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."
- 2. "The dormant tubers have been sourced from a "Pest free area", free from
- Phymatotrichopsis omnivora".

# ÓŘ

(i) "The dormant bulbs have been sourced from a "Pest free place of production", free from *Phymatotrichopsis omnivora*".

AND

(ii) the consignment must be treated for fungi as described in Section 2.2.1.7 "Pesticide treatments for dormant bulbs". If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section of the phytosanitary certificate.

AND

(iii) Post-entry quarantine: Upon arrival in New Zealand the dormant bulbs will require a period of at least 3 months in Level 2 post-entry quarantine.

# **E. For Tissue Cultures:**

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

# **Additional Declaration:**

"The cultures have been derived from parent stock tested and found free of virus diseases."

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Rhododendron*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests:** *Microsphaera* spp.; *Ovulinia azaleae*; *Phellinus noxius*; *Pytophthora ramorum*; Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Whole Plants: PEQ: Level 2 Minimum Period: 3 months

- a. Conditions for Phytophthora ramorum (section 2.2.1.11)
- b. Conditions for *Phellinus noxius* (section 2.2.1.13)

Note: Only applies to the following species: *Rhododendron xobtusum* 

- c. Measures for Microsphaera spp. and rust diseases:
  - i. Additional declaration:

"*Microsphaera* spp., and the following rust diseases are not known to occur on *Rhododendron* spp. in \_ (the country or state where the plants were grown) \_". **Note**: Applies to the following rust diseases: *Aecidium rhododendri*; *Aecidium sinorhododendri*; *Chrysomyxa ledi; Chrysomyxa ledicola; Chrysomyxa dieteli; Chrysomyxa expansa; Chrysomyxa himalensis; Chrysomyxa komarovii; Chrysomyxa piperiana; Chrysomyxa roanensis; Chrysomyxa succinea; Chrysomyxa taghishae; Puccinia rhododendri; Pucciniastrum vaccinii* 

# OR

ii. All visible flower buds are to be removed prior to export;

# and

On arrival in New Zealand the plant material is to be treated, under the supervision of an Inspector, at a MPI-registered transitional facility by dipping in Benomyl, Carbendazim or Thiophanate methyl [choose one] at a rate of 250mg a.i. per litre.

# **B. For Cuttings: PEQ:** Level 2

#### Minimum Period: 3 months

- a. Conditions for Phytophthora ramorum (section 2.2.1.11)
- b. Measures for Microsphaera spp. and rust diseases:
  - i. Additional declaration:

"*Microsphaera* spp., and the following rust diseases are not known to occur on *Rhododendron* spp. in \_ (the country or state where the plants were grown) \_". **Note**: Applies to the following rust diseases: *Aecidium rhododendri*; *Aecidium sinorhododendri*; *Chrysomyxa ledi; Chrysomyxa ledicola*; *Chrysomyxa dieteli; Chrysomyxa* 

expansa; Chrysomyxa himalensis; Chrysomyxa komarovii; Chrysomyxa piperiana; Chrysomyxa roanensis; Chrysomyxa succinea; Chrysomyxa taghishae; Puccinia rhododendri; Pucciniastrum vaccinii

# OR

ii. All visible flower buds are to be removed prior to export;

# and

On arrival in New Zealand the plant material is to be treated, under the supervision of an Inspector, at a MPI-registered transitional facility by dipping in Benomyl, Carbendazim or Thiophanate methyl [choose one] at a rate of 250mg a.i. per litre.

# C. For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

Scientific name	Commodity Sub-class	Date Issued
Ribes nigrum	Whole Plants	19 June 1998
Ribes uva-crispa	Whole Plants	19 June 1998

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Rosa*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# 1. Type of Rosa nursery stock approved for entry into New Zealand

Whole plants, cuttings (non-dormant and dormant cuttings), plants in tissue culture

# 2. Quarantine pests

Fungi	Phellinus noxius; Pucciniales	
Bacteria	Xylella fastidiosa	
Viruses	Blackberry chlorotic ringspot virus; Raspberry	
	ringspot virus (strains not in New Zealand); Rose	
	rosette virus	
Phytoplasmas	'Candidatus Phytoplasma asteris'; 'Candidatus	
	Phytoplasma aurantifolia'; 'Candidatus Phytoplasma	
	mali'; 'Candidatus Phytoplasma prunorum';	
	'Candidatus Phytoplasma rubi'	

# 3. Approved Countries

Australia, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Japan, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.

Entry Conditions: Basic; with variations and additional conditions as specified below:

# A. For Whole Plants:

**PEQ:** Level 2 **Minimum Period**: 6 months

a. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

- b. Conditions for *Phellinus noxius* (section 2.2.1.13)
- c. Conditions for viruses:

**OPTION 1:** Additional declaration:

"[Virus name] is absent/not known to occur in \_\_ [name of country]\_"

# OR

**OPTION 2:** Pre-determined testing in PEQ; refer to "Inspection, Testing and Treatment Requirements for *Rosa*"

d. Conditions for phytoplasmas:

Pre-determined testing in PEQ; refer to "Inspection, Testing and Treatment Requirements for *Rosa*"

e. Conditions for Pucciniales:

**OPTION 1:** Additional declaration:

"The plants have been dipped in propiconazole at the rate of 5g a.i. per 10 litres of water"

OR

**OPTION 2:** For countries where propiconazole is not approved; additional declaration:

"The plants have been [dipped/sprayed until dripping] in [fungicide active

ingredient]; a broad range systemic fungicide suitable for treating rust fungi from the Pucciniales order at the rate of [specify rate] at least 48 hours prior to shipment"

# OR

**OPTION 3:** With prior arrangement with MPI, the plants may be dipped on arrival in New Zealand in propiconazole (5g a.i. per 10 litres of water); refer to section 2.3.2 "Treatment and Testing of the Consignment".

# **B.** For Non-dormant Cuttings:

**PEQ:** Level 2 **Minimum Period**: 6 months

- a. Conditions for Xylella fastidiosa (section 2.2.1.12)
- b. Conditions for viruses:

**OPTION 1:** Additional declaration:

"[Virus name] is absent/not known to occur in \_\_ [name of country]\_'

#### OR

**OPTION 2:** Pre-determined testing in PEQ; refer to "Inspection, Testing and Treatment Requirements for *Rosa*"

#### c. Conditions for phytoplasmas:

Pre-determined testing in PEQ; refer to "Inspection, Testing and Treatment Requirements for *Rosa*"

#### d. Conditions for Pucciniales:

**OPTION 1:** Additional declaration:

"The plants have been dipped in propiconazole at the rate of 5g a.i. per 10 litres of water"

#### OR

**OPTION 2:** For countries where propiconazole is not approved; additional declaration:

"The plants have been [dipped/sprayed until dripping] in [fungicide active ingredient]; a broad range systemic fungicide suitable for treating rust fungi from the Pucciniales order at the rate of [specify rate] at least 48 hours prior to shipment"

# OR

**OPTION 3:** With prior arrangement with MPI, the plants may be dipped on arrival in New Zealand in propiconazole (5g a.i. per 10 litres of water); refer to section 2.3.2 "Treatment and Testing of the Consignment".

# **C. For Dormant Cuttings:**

**PEQ:** Level 2 **Minimum Period**: 6 months

- a. Conditions for Xylella fastidiosa (section 2.2.1.12)
- b. Conditions for viruses:

**OPTION 1:** Additional declaration:

"[Virus name] is absent/not known to occur in \_\_ [name of country]\_\_"

#### OR

**OPTION 2:** Pre-determined testing in PEQ; refer to "Inspection, Testing and Treatment Requirements for *Rosa*"

c. Conditions for phytoplasmas:

Pre-determined testing in PEQ; refer to "Inspection, Testing and Treatment

Requirements for Rosa"

#### **D. For Plants in Tissue Culture: PEQ:** Level 2

Minimum Period: 6 months

a. Conditions for viruses:

**OPTION 1:** Additional declaration:

"[Virus name] is absent/not known to occur in \_\_ [name of country]\_\_"

# OR

**OPTION 2:** Pre-determined testing in PEQ; refer to "Inspection, Testing and Treatment Requirements for *Rosa*"

b. Conditions for phytoplasmas:

Pre-determined testing in PEQ; refer to "Inspection, Testing and Treatment Requirements for *Rosa*"

ORGANISM	MPI ACCEPTABLE METHODS	Comments
Insects	Visual inspection <b>AND</b> approved insecticide treatments as described in section 2.2.1.6 of the Basic conditions	Applies to whole plants and cuttings only
Mites	Visual inspection <b>AND</b> approved miticide treatments as described in the section 2.2.1.6 of the Basic conditions	Applies to whole plants and cuttings only
Fungus		
Phellinus noxius	Refer to section 2.2.1.13 "Measures for <i>Phellinus</i> noxius"	Applies to whole plants only
Pucciniales	Treatment; refer to part A and B of the <i>Rosa</i> schedule	Applies to whole plants and non- dormant cuttings only
Bacterium		
Xylella fastidiosa	Refer to section 2.2.1.12 "Measures for <i>Xylella</i> <i>fastidiosa</i> "	Applies to whole plants and cuttings only. Testing requirements for <i>Xylella fastidiosa</i> are identified in section 2.2.1.12.
Virus		
Blackberry chlorotic ringspot virus	PCR	Applies to whole plants, cuttings, and tissue culture
Raspberry ringspot virus (strains not in New Zealand)	PCR	Applies to whole plants, cuttings, and tissue culture
Rose rosette virus	PCR	Applies to whole plants, cuttings, and tissue culture
Phytoplasmas	Nested or real-time PCR using universal phytoplasma primers	Applies to whole plants, cuttings, and tissue culture

# Inspection, Testing and Treatment Requirements for Rosa

#### Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. Sample collection: Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.
- **3. Time of testing:** Virus testing must be carried out using the new season's growth in the spring, or spring-like conditions. Bacteria and phytoplasmas testing must be carried out during late summer to early autumn, or during late summer-like conditions.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Rubus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# 1. Type of *Rubus* nursery stock approved for entry into New Zealand

Cuttings (runner tips and stem cuttings only); Plants in tissue culture

*Rubus* can be imported into Level 2 post entry quarantine from MPI-accredited facilities, or into Level 3 post entry quarantine from non-accredited facilities.

# 2. Pests of *Rubus*

Refer to the pest list.

# **3.** Entry conditions for:

# **3.1** *Rubus* cuttings and tissue culture from offshore MPI-accredited facilities in any country

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Rubus*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Rubus*.

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Rubus* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The Rubus cuttings / plants in tissue culture [choose ONE option] have been:

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

AND

- treated for regulated insects and mites as described in in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification.

# (iii) Additional declarations to the phytosanitary certificate

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

"The Rubus cuttings / plants in tissue culture [choose ONE option] have been:

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

# AND

held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification."

# (v) *Post-entry quarantine*

**PEQ**: All *Rubus* nursery stock must be imported under permit into post-entry quarantine in a level 2 quarantine facility accredited to standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.* 

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 6 months (active continuous growth) in postentry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. Six months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# 3.2 Rubus cuttings and tissue culture from non-accredited facilities in any country

# (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Rubus* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

# (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The *Rubus* cuttings / plants in tissue culture [choose ONE option] have been:

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

AND

treated for regulated insects and mites as described in in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

# AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

# (iii) Additional declarations to the phytosanitary certificate

If satisfied that the preshipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section [cuttings only]. No additional declarations are required.

# (iv) *Post-entry quarantine*

**PEQ**: All *Rubus* nursery stock must be imported under permit into post-entry quarantine in a level 3 quarantine facility accredited to standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.* 

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 16 months (cuttings) in post-entry quarantine. Tissue cultures must be exflasked, and the exflasked plant material grown in a PEQ greenhouse during the quarantine period. During this time, imported material will be inspected, treated and/or tested for regulated pests as specified in the "Inspection, Testing and Treatment Requirements for *Rubus*", at the expense of the importer. These times are indicative minimum quarantine periods and may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Rubus

#### **REGULATED PESTS (actionable)**

Insects Insecta Coleoptera Attelabidae Rhynchites germanicus **Buprestidae** Agrilus aurichalceus Agrilus rubicola Agrilus ruficollis Byturidae Byturus ochraceus Byturus rubi Byturus tomentosus Byturus unicolor Byturus urbanus Cerambycidae Coreus marginatus Oberea bimaculata Chrysomelidae Batophila aerata Batophila rubi Brachypnoea exilis grita Nodonota margaretae Curculionidae Anthonomus rubi Anthonomus signatus Merhynchites bicolor Merhynchites wickhami Nemocestes incomptus Otiorhynchus clavipes Otiorhynchus singularis Rhynchaenus fagi Scleropterus verecundus Nitidulidae Meligethes hebes Scarabaeidae Cetonia aurata pisana Cotinis nitida Macrodactylus subspinosus Phyllopertha horticola Popillia japonica Diptera Agromyzidae Agromyza spiraeae Anthomyiidae Pegomya rubivora Cecidomyiidae Contarinia agrimoniae Contarinia rubicola Dasineura plicatrix Lasioptera rubi Resseliella theobaldi Hemiptera Anthocoridae Orius vicinus Miridae Lygocoris pabulinus

strawberry rhynchites

raspberry buprestid raspberry buprestid red-necked cane borer

raspberry beetle eastern raspberry fruitworm raspberry beetle raspberry fruitworm raspberry beetle

longhorn beetle raspberry caneborer

raspberry flea beetle raspberry flea beetle flea beetle leaf beetle

apple blossom weevil blossom weevil rose curculio curculio strawberry root weevil red-legged weevil clay covered weevil strawberry weevil weevil

sap beetle

scarabaeid beetle green June beetle rose chafer garden chafer Japanese beetle

rose leafminer

raspberry cane maggot

midge blackberry flower midge blackberry leaf midge raspberry gall midge raspberry midge

raspberry bug

common green caspid

Lygus lineolaris Macrolophus rubi Psallus variabilis Pentatomidae Dolycoris baccarum Pentatoma rufipes Homoptera Aetalionidae Aetalion reticulatum Aphididae Amphorophora agathonica Amphorophora idaei Amphorophora rubitoxica Aphis rubicola [vect.] Aphis ruborum Macrosiphum funestum Matsumuraja hirakurensis Cicadellidae Dikrella californica Dikrella cruentata Edwardsiana rosae Erythroneura rubiphylla Macropsis fulcatus Macropsis fuscula Metascarta impressifrons Typhlocyba spp. lssidae Mycterodus serbicus Psyllidae Trioza tripunctata Trioza trisignata **Hymenoptera** Cephidae Hartigia albomaculata Cynipidae Diastrophus spp. Pamphilidae Pamphilius sitkensis Pergidae Philomastix macleaii Tenthredinidae Allantus cinctus *Emphytus calceatus* Empria tridens Metallus pumilus Metallus rohweri Metallus rubi Monophadnoides geniculatus Perineura rubi Sterictiphora furcata Lepidoptera Geometridae Itame wauaria Operophtera bruceata Operophtera brumata Hepialidae Hepialus humuli Incurvariidae Lampronia rubiella Lymantriidae Euproctis chrysorrhoea Lymantria dispar

tarnished plant bug mirid mirid

stink bug forest bug

-

strawberry aphid large raspberry aphid aphid raspberry aphid permanent blackberry aphid rose aphid raspberry aphid

blueberry leafhopper leafhopper leafhopper leafhopper leafhopper leafhopper leafhopper rubus leafhoppers

plant bug

blackberry psyllid psyllid

sawfly borer

stem gall cynipids

sawfly

bramble sawfly

banded rose sawfly sawfly raspberry sawfly raspberry leaf-mining sawfly raspberry leafmining sawflies blackberry leafminer raspberry sawfly sawfly sawfly

v-moth Bruce spanworm European winter moth

ghost swift moth

raspberry bud moth

brown-tail moth Asian gypsy moth

Orgyia antiqua Megalopygidae Megalopyge lanata Nepticulidae Stigmella aurella Stigmella splendidissimella Noctuidae Acronicta psi Agrotis segetum Cosmia trapezina Eudocima tyrannus Graphiphora augur Melanchra persicariae Oraesia emarginata Papaipema nebris Peridroma saucia Spirama retorta Xestia c-nigrum Notodontidae Phalera bucephala Saturniidae Saturnia pavonia Sesiidae Pennisetia hylaeiformis Pennisetia marginata Synanthedon bibionipennis Tortricidae Acleris comariana Acleris laterana Archips oporanus Argyrotaenia citrana Choristoneura rosaceana Cnephasia longana Epiblema uddmanniana Olethreutes concinnana Olethreutes furfuranum Pandemis cerasana Spilonota ocellana Orthoptera Gryllidae Oecanthus nigricornis Oecanthus pellucens Phasmida **Phasmatidae** Carausius morosus Thysanoptera Thripidae Thrips flavus Mites Arachnida Acarina **Eriophvidae** Cenopalpus pseudospinosus Epitrimerus gibbosus Eriophyes rubi Phyllocoptes gibbosus Phyllocoptes gracilis Phyllocoptes rubi Eupodidae Neotetranychus rubi Tetranychidae

rusty tussock moth

-

-

grey dagger moth turnip moth dun-bar moth Akebia leaf-like moth double dart moth dot moth fruit-piercing moth stalk borer variegated cutworm fruit sucking moth spotted cutworm

buff-tip moth

silk moth

raspberry crownborer raspberry crownborer strawberry crown moth

leafroller broad barred button moth fruit tree tortix orange tortix obliquebanded leafroller omnivorous leaftier bramble shoot borer leafroller leafroller leafroller eye-spotted bud moth

blackhorned tree cricket blackhorned tree cricket

wingless stick insect

flower thrips

rust mite eriophyid mite eriophyid mite eriophyid mite raspberry mite eriophyid mite

raspberry mite

Nematodes	
Adenophorea	
Dorylaimida	
Longidoridae	1
Xiphinema bakeri Xiphinema bakersa	dagger nematode
Xiphinema barense Secernentea	dagger nematode
Tylenchida	
Criconematidae	
Criconemella axestis	-
Criconemella curvata	ring nematode
Criconemella denoudeni	-
Criconemella ornata	ring nematode
Criconemella sphaerocephala	ring nematode
Criconemella xenoplax	ring nematode
Dolichodoridae	
Tylenchorhynchus claytoni	tobacco stunt nematode
Hoplolaimidae	
Helicotylenchus platyurus	-
Hoplolaimus magnistylus	-
Scutellonema bradys	yam nematode
Pratylenchidae	uios usot u sussta da
Hirschmanniella oryzae	rice root nematode
Fungi	Y
Ascomycota: Ascomycetes	
Diaporthales	
Valsaceae	
Gnomonia rostellata	-
Gnomonia rubi (anamorph Gloeosporium sp.)	cane canker, dieback
Gnomonia setacea	cane canker, dieback
Dothideales	
Leptosphaeriaceae	
Leptosphaeria thomasiana	cane blight
Melanconidaceae	
Sydowiella depressula	-
Mycosphaerellaceae	1 6 4
Mycosphaerella confusa (anamorph Pseudocercospora rubi)	cercospora leaf spot
Mycosphaerella ligea Mycosphaerella mbi (mamomh Sontoria mbi)	cane & leaf spot
Mycosphaerella rubi (anamorph Septoria rubi) Sphaerulina rubi (anamorph Cylindrosporium rubi)	cane & leaf spot
Helotiales	-
Dermateaceae	
Pyrenopeziza rubi	cane spot
Sclerotiniaceae	
Monilinia fructigena (anamorph Monilia fructigena)	brown rot
Meliolales	
Meliolaceae	
Appendiculella calstroma	black mildew
Unknown Ascomycetes	
•	
Hormotheca rubicola	-
Basidiomycota: Basidiomycetes	
Agaricales	
Tricholomataceae	armillaria root rot
Armillaria gallica Armillaria mellea (anamorph Rhizomorpha subcorticalis)	armillaria root rot shoestring root rot
Armiliaria mellea (anamorph Khizomorpha subcorticalis) Armillaria ostoyae	armillaria root rot
Russulales	
Lachnocladiaceae	

Scytinostroma galactinum	Scytinostroma ga
Unknown Basidiomycetes	
Gerwasia epiphylla	-
Basidiomycota: Urediniomycetes	
Stereales	
Sistotremataceae	
Phymatotrichopsis omnivora	Texas root rot
Uredinales	
Phragmidiaceae	
Arthuriomyces peckianus	orange rust
Gymnoconia nitens	rust
Hamaspora longissima	sub-tropical rust
Phragmidium alaskanum	-
Phragmidium bulbosum	rust
Phragmidium occidentale	-
Pucciniastraceae	
Pucciniastrum americanum	late leaf rust
Pucciniastrum arcticum	-
Mitosporic Fungi (Coelomycetes)	
Hapalosphaeria deformans	anther blight
Macrophoma rubi	
Macrophoma rubi Marssonina potentillae	leaf scorch
Phyllosticta carpogena	lear scoren
Mitosporic Fungi (Hyphomycetes)	-
Fusicladium grayianum	
Passalora monrosii	
	-/
Pseudocercospora heteromalla	-
Pseudocercospora rubicola	-
Verticillium albo-atrum [severe strain]	verticillium wilt
Zygomycota: Zygomycetes	
Mucorales	
Mucoraceae	<b>C</b>
Rhizopus sexualis	soft rot
Chromista	
Oomycota	
Pythiaceae	
Phytophthora idaei	-
Phytophthora ramorum	sudden oak death
Phytophthora rubi	root rot
Bacteria	
-	
Enterobacteriaceae	
Erwinia amylovora f.sp. rubi	
Rhizobiaceae	
Agrobacterium rubi	cane gall
Xanthomonadaceae	-
Xylella fastidiosa	Pierce's disease
- ·	
Viruses	

Black raspberry necrosis virus [strains not in New Zealand]	-
Blackberry calico virus	-
Blackberry chlorotic ringspot virus	-
Blackberry virus Y	-
Blackberry yellow vein associated virus	-
Bramble yellow mosaic virus	-

-

Scytinostroma galactinum

Cherry rasp leaf virus	-
Hawaiian rubus leaf curl virus	-
Raspberry latent virus	
Raspberry leaf curl virus	-
Raspberry ringspot virus	-
Rubus Chinese seedborne virus	-
Rubus chlorotic mottle virus	-
Rubus yellow net virus	-
Thimbleberry ringspot virus	-
Tobacco necrosis virus [strains not in New Zealand]	-
Tomato ringspot virus	-
Wineberry latent virus	-

#### **Phytoplasmas**

-

Black raspberry witches'-broom phytoplasma Rubus stunt phytoplasma

#### Disease of unknown etiology

Alpine mosaic agent Black raspberry streak disease Raspberry chlorotic net disease Raspberry yellow spot disease

\*For organisms intercepted that are not listed within this pest list refer to the <u>Biosecurity</u> <u>Organisms Register for Imported Commodities</u> to determine the regulatory status.

### Inspection, Testing and Treatment Requirements for Rubus

ORGANISM TYPES	MPI-ACCEPTABLE METHODS	
Insects	Visual inspection <b>AND</b> approved insecticide treatments as described in section 2.2.1.6 of the Basic conditions [cuttings only]	
Mites	Visual inspection <b>AND</b> approved miticide treatments as described in the <u>section</u> 2.2.1.6 of the Basic conditions [cuttings only] <b>or</b> binocula microscope inspection in PEQ [plants in tissue culture only]	
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post entry quarantine facility. Growing season inspection in PEQ for symptom expression	
Chromista	Growing season inspection in PEQ for symptom expression	
Bacteria	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon arrival in the post entry quarantine facility.	
Erwinia amylovora f.sp. rubi	Growing season inspection for symptom expression AND PCR	
Agrobacterium rubi	Growing season inspection for symptom expression	
Xylella fastidiosa	Growing season inspection for symptom expression AND PCR	
Viruses		
Black raspberry necrosis virus [strains not in New Zealand]	Country freedom <b>OR</b> Graft indexing using <i>Rubus occidentalis</i> <b>AND</b> PCR	
Blackberry calico virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa</i> )	
Blackberry chlorotic ringspot virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa</i> ) <b>AND</b> PCR	
Blackberry virus Y	Country freedom <b>OR</b> RT-PCR using BVY-specific primers	
Blackberry yellow vein associated virus	Country freedom <b>OR</b> PCR	
Bramble yellow mosaic virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa</i> )	
Cherry rasp leaf virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa, Cucumis sativus,</i> and <i>Nicotiana clevelandii</i> ) <b>AND</b> ELISA or PCR	
Hawaiian rubus leaf curl virus	Country freedom <b>OR</b> Growing season inspection for symptom expression	
Raspberry latent virus	Country freedom <b>OR</b> PCR	
Raspberry leaf curl virus	Country freedom <b>OR</b> Graft indexing using <i>Rubus occidentalis</i>	
Raspberry ringspot virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa, Cucumis sativus,</i> and <i>Nicotiana clevelandii</i> ) <b>AND</b> ELISA or PCR	
Rubus Chinese seedborne virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa, Cucumis sativus,</i> and <i>Nicotiana clevelandii</i> )	
Rubus chlorotic mottle virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa</i> )	
Rubus yellow net virus	Country freedom <b>OR</b> Graft indexing using <i>Rubus occidentalis</i> <b>AND</b> PCR	
Thimbleberry ringspot virus	Country freedom <b>OR</b> Graft indexing using <i>Rubus occidentalis</i>	
<i>Tobacco necrosis virus</i> [strains not in New Zealand]	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa</i> , <i>Cucumis sativus</i> and <i>Nicotiana clevelandii</i> )	

Tomato ringspot virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa, Cucumis sativus,</i> and <i>Nicotiana clevelandii</i> ) <b>AND</b> ELISA or PCR	
Wineberry latent virus	Country freedom <b>OR</b> Herbaceous indexing ( <i>Chenopodium quinoa</i> )	
Phytoplasmas		
Black raspberry witches'-broom phytoplasma	Country freedom <b>OR</b> Nested PCR or real time PCR using universal phytoplasma primers	
Rubus stunt phytoplasma	Country freedom <b>OR</b> Nested PCR or real time PCR using universal phytoplasma primers	
Diseases of unknown etiology		
Alpine mosaic agent	Country freedom <b>OR</b> Growing season inspection for symptom expression	
Black raspberry streak disease	Country freedom <b>OR</b> Growing season inspection for symptom expression	
Raspberry chlorotic net disease	Country freedom <b>OR</b> Growing season inspection for symptom expression	
Raspberry yellow spot disease	Country freedom <b>OR</b> Graft indexing using <i>Rubus occidentalis</i>	

#### Notes:

- 1. **Country freedom** for regulated viruses, diseases of unknown etiology, and phytoplasmas will only be accepted when material is sourced from a MPI-accredited offshore facility. Country freedom must be endorsed by the exporting NPPO, and must be included in the agreement between MPI and the accredited offshore facility.
- 2. The unit for testing is defined in section 2.3.2.1.
- **3. Tissue culture plantlets** must be potted up and grown in a MPI approved greenhouse, only material from the greenhouse is to be selected for testing.
- 4. Growing season is defined as an extended period of plant growth that includes environmental conditions equivalent to spring (longer wetter days and colder temperatures), summer (longer dryer days and warm temperatures), and autumn (shorter wetter days and warm but cooling temperatures).
- 5. Virus testing is to be conducted on new spring growth.
- 6. **Phytoplasma and bacteria testing** is to be conducted at the end of the summer growth period.
- 7. **Graft indexing**: Each *Rubus* plant must be tested by leaf-grafting or bottle-grafting onto two replicate indicator plants. The indicator plants must be maintained in a vigorous state of growth before and after grafting. Grafted plants are to be inspected regularly for symptoms of disease for at least 3 months.

A single indicator plant must be left ungrafted as a negative control. It is recommended that a single indicator plant is budded with a positive control; the positive control is to be a non-regulated virus of *Rubus*.

8. Herbaceous indicator plants: *Chenopodium quinoa, Cucumis sativus,* and *Nicotiana clevelandii.* Two plants of each herbaceous indicator species must be used in each test. Herbaceous indicator plants must be grown at 18-25°C before and after inoculation and must be shaded for 24 hrs prior to inoculation. Post-inoculated indicator species must be held under appropriate glasshouse conditions for at least 4 weeks. Inoculated indicator plants must be inspected at least twice per week for symptoms of virus infection.

A single plant of each indicator species must be inoculated with buffer solution as a negative control. It is recommended that a single plant of each indicator species is inoculated with a positive control; the positive control is to be a non-regulated virus of *Rubus*.

- **9.** Enzyme linked immunosorbent assay (ELISA) tests. All ELISA tests must be validated using positive and negative controls prior to use in quarantine testing. Positive and negative controls must be used in all tests.
- **10. Polymerase chain reaction (PCR) tests.** All PCR tests must be validated using positive and negative controls prior to use in quarantine testing. Positive and no template controls must be used in all tests. Ideally positive internal control primers and a negative plant control should also be used in PCR tests.
- **11. Inspection** of the *Rubus* plants by the Operator of the PEQ facility for signs of pest and disease must be at least twice per week during periods of active growth. A record of inspections carried out by the Operator is to be kept and made available to the MPI Inspector on request.
- **12. Other internationally recognised testing methods** may be accepted by MPI with prior notification.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Salix*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests**: Erwinia salicis, Melampsora spp., Phellinus noxius; Pytophthora ramorum; Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

# A. For Whole Plants:PEQ: Level 3Minimum Period: 3 months

- a. Conditions for Phytophthora ramorum (section 2.2.1.11)
- b. Conditions for *Xylella fastidiosa* (section 2.2.1.12)
- c. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note**: Only applies to the following species: *Salix babylonica*

#### **B.** For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2, but subject to examination at a MPI-registered laboratory at the importers expense, prior to release to the importer.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Sandersonia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### 1. Type of Sandersonia nursery stock approved for entry into New Zealand

Dormant bulbs Plants in tissue culture

#### 2. Pests of Sandersonia

Refer to the pest list.

#### 3. Entry conditions for:

#### 3.1 Sandersonia dormant bulbs from any country

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The Sandersonia dormant bulbs have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

- held in a manner to ensure that infestation/reinfestation does not occur, following certification.
- (iii) <u>Additional declarations to the phytosanitary certificate</u>

No additional declarations are required.

#### 3.2 Sandersonia plants in tissue culture from any country

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

#### (ii) <u>Special tissue culture media requirements</u>

The tissue culture media must not contain charcoal.

#### (iii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The Sandersonia plants in tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

(iv) <u>Additional declarations to the phytosanitary certificate</u> No additional declarations are required.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Solanum*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests**: *Potato spindle tuber viroid* 

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants and Cuttings:PEQ:Level 2Minimum Period:3 monthsAdditional declaration:

"The nursery stock in this consignment has been sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*".

# B. For Tissue Cultures: As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2. PLUS: Additional Declaration:

"The cultures have been derived from parent stock sourced from a "Pest free area" or "Pest free place of production" [choose one], free from *Potato spindle tuber viroid*". OR

"The cultures have been derived from parent stock tested by molecular methods (PCR) and found free from *Potato spindle tuber viroid*".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Solanum tuberosum*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **1.** Type of *Solanum tuberosum* nursery stock approved for entry into New Zealand Plants in tissue culture

*Solanum tuberosum* can be imported into New Zealand as plants in tissue culture from any country.

#### 2. Pests of Solanum tuberosum

Refer to the pest list.

#### 3. Entry conditions for:

**3.1** *Solanum tuberosum* plants in tissue culture from offshore MPI-accredited facilities in any country

(i) *Documentation* 

#### Import permit is required

**Declaration for genetically modified organisms is required:** Refer to section 5 of this schedule for details.

**Phytosanitary requirements:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Solanum tuberosum* plants in tissue culture exported to New Zealand.

#### (ii) <u>Special tissue culture medium requirements</u>

The tissue culture medium must not contain charcoal.

#### (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country national plant protection organisation (NPPO) must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken:

The Solanum tuberosum tissue cultures in the consignment have been:

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

AND

held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the MPI-accredited facility.

AND

- held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification.

#### (iv) Additional declarations to the phytosanitary certificate

"The Solanum tuberosum tissue cultures in this consignment have been:

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of MPI-accredited facility];

AND

- have been held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification."

#### (v) Inspection, testing and treatments of the consignment

For all imported *Solanum tuberosum* tissue cultures, MPI reserves the right to validate all testing and audit all treatment processes that are undertaken by a facility accredited by MPI for testing/treatment purposes. This applies to MPI-accredited facilities offshore and within New Zealand. Audits will be conducted on a regular basis and at the expense of the importer.

(vi) <u>Post-entry quarantine</u>**PEQ**: Not required

# **3.2** *Solanum tuberosum* plants in tissue culture from non-accredited facilities in any country

(i) *Documentation* 

#### Import permit is required

**Declaration for genetically modified organisms is required:** Refer to section 5 for details. **Phytosanitary certificate:** a completed phytosanitary certificate issued by the exporting country national plant protection organisation (NPPO) must accompany all *Solanum tuberosum* plants in tissue culture exported to New Zealand.

(ii) <u>Special tissue culture medium requirements</u>

The tissue culture medium must not contain charcoal.

#### (iii) *Phytosanitary requirements*

The exporting country NPPO must be satisfied that the requirements of the model phytosanitary certificate have been met before the phytosanitary certificate is issued.

#### (iv) Additional declarations to the phytosanitary certificate

There are no additional declarations to the phytosanitary certificate.

#### (v) Inspection, testing and treatments of the consignment

Upon arrival, the inspection, treatment and testing requirements for specified pests must be undertaken at a Level 3 post entry quarantine facility. Refer to *Solanum tuberosum* Inspection and Testing Requirements following the *Solanum tuberosum* pest list.

#### (vi) Post-entry quarantine

#### **PEQ**: Level 3

**Quarantine Period**: Tissue cultures must be deflasked into the greenhouse for the quarantine period. 3 months is an indicative minimum quarantine period; this is the time required to complete inspections and/or indexing to detect regulated pests. The quarantine period may be extended if material is slow growing, pests are detected or additional treatments/testing are required.

# 4. Validation of test results and audit of treatments at MPI-accredited laboratories or facilities

For all imported *Solanum tuberosum* plants in tissue culture, MPI reserves the right to validate all testing and audit all treatment processes that are undertaken by a facility accredited by MPI for testing/treatment purposes. This applies to MPI-accredited facilities offshore and within New Zealand. Audits will be conducted on a regular basis and at the expense of the importer.

#### 5. Declaration for genetically modified organisms

All import permit applications must include a signed declaration that the *Solanum tuberosum* plants in tissue culture are not genetically modified organisms, as defined by the New Zealand Hazardous Substances and New Organisms Act 1996 (HSNO Act, 1996). For a copy of the declaration form refer to the end of this schedule.

### Pest List for Solanum tuberosum

### **REGULATED PESTS (actionable)**

Mite	
Arachnida	
Acarina	
Tetranychidae	
Tetranychus evansi	tetranychid mite
Fungi	
Chytridiomycota	
Chytridiales	
Synchytriaceae	
Synchytrium endobioticum [official control]	potato wart
Mitosporic Fungi (Coelomycetes)	
Sphaeropsidales	
Sphaerioidaceae	
Phoma andigena var. andina	phoma leaf spot
Mitosporic Fungi	
Unknown Mitosporic Fungi Unknown Mitosporic Fungi	
Aecidium cantensis	deforming rust
Oomycota	deforming rust
Pythiales	
Pythiaceae	
Phytophthora infestans [A2 mating strain]	late blight
Bacteria	
Corynebacteriaceae	
Clavibacter michiganensis subsp. sepedonicus	potato ring rot
Enterobacteriaceae	
Dickeya chrysanthemi pv. chrysanthemi	bacterial soft rot
(syn. Erwinia chrysanthemi pv. chrysanthemi)	
Dickeya chrysanthemi pv. parthenii	-
(syn. Erwinia chrysanthemi pv. parthenii)	
Dickeya paradisiaca	-
(syn. Erwinia chrysanthemi pv. paradisiaca)	
'Dickeya solani'	-
Pectobacterium betavasculorum	bacterial sudden yellows death
(syn. Erwinia carotovora subsp. betavasculorum)	
Viroids	
Columnea latent viroid*	-
Pepper chat fruit viroid*	
Potato spindle tuber viroid [transient]	-
Tomato chlorotic dwarf viroid*	-
Tomato planta macho viroid*	-
Viruses	
Abutilon mosaic begomovirus*	-
Andean potato latent tymovirus	-
Andean potato mild mosaic tymovirus	-
Andean potato mottle comovirus	-
Arracacha A nepovirus*	-
Arracacha B nepovirus	-
Asparagus 3 potexvirus*	-
Beet curly top curtovirus	-
Cassava green mottle nepovirus*	-
Cassia mild mosaic carlavirus*	-
Cherry leaf roll nepovirus*	-

Eggplant mosaic tymovirus*	-
Eggplant mottled dwarf nucleorhabdovirus	-
Henbane mosaic potyvirus*	-
Melilotus mosaic potyvirus*	-
Papaya mosaic potexvirus	-
Pelargonium line pattern carmovirus*	-
Pepino mosaic potexvirus	-
Pepper veinal mottle potyvirus*	-
Potato 14R tobamovirus	-
Potato black ringspot nepovirus	-
Potato deforming mosaic begomovirus	-
Potato latent carlavirus	-
Potato mop-top furovirus	-
Potato P carlavirus	-
Potato rough dwarf carlavirus	-
Potato virus T trichovirus	-
Potato virus U nepovirus	-
Potato virus V potyvirus	-
Potato virus Y potyvirus [strains not in New Zealand]	-
Potato yellow dwarf nucleorhabdovirus	-
Potato yellow mosaic begomovirus	<u> </u>
Potato yellow vein crinivirus	-
Potato yellowing alfamovirus	-
Solanum apical leaf curling begomovirus	
Solanum yellows luteovirus	-
Southern potato latent carlavirus	-
Sowbane mosaic sobemovirus	-
Tobacco etch potyvirus*	-
<i>Tobacco necrosis necrovirus</i> [strains not in New Zealand]	
Tobacco necrotic dwarf luteovirus*	-
Tobacco rattle tobravirus [strains not in New Zealand]	-
Tobacco streak ilarvirus [strains not in New Zealand]	_
Tobacco stunt varicosavirus*	-
Tomato bushy stunt tombusvirus*	-
Tomato infectious chlorosis crinivirus	-
Tomato leaf curl begomovirus - Australia*	-
Tomato leaf curl begomovirus - New Delhi	-
Tomato top necrosis nepovirus*	-
Tomato yellow leaf curl begomovirus	-
Tomato yellow mosaic begomovirus	-
Tomato yellow vein streak begomovirus*	-
Wild potato mosaic potyvirus	-
toplasmas	
Eggplant little leaf phytoplasma	-
Peanut witches' broom*	-
Potato marginal flavescence	-
Potato phyllody phytoplasma	-
Potato purple-top roll phytoplasma	-
Potato purple-top wilt phytoplasma	-
Potato round leaf phytoplasma	-
Potato stolbur phytoplasma	-
Potato witches' broom phytoplasma	-
Saq'O disease	-

Note: \* Pathogens that infect *Solanum tuberosum* experimentally (i.e. not yet found to infect potato naturally under field conditions).

### **Inspection and Testing Requirements for MPI-accredited facilities, for** *Solanum tuberosum*

ORGANISM TYPES	ACCEPTABLE METHODS	Comments
	(See Note 6 at the end of this table).	
Mites	Binocular microscope inspection.	
Fungi		
Aecidium cantensis	Growing season inspection in PEQ for	
	symptom expression	
Phoma andigena var. andina	Growing season inspection in PEQ for	
	symptom expression	
Phytophthora infestans (A2	Growing season inspection in PEQ for	
mating strain)	symptom expression	
Synchytrium endobioticum	Growing season inspection in PEQ for	S. endobioticum cannot be
[official control]	symptom expression	cultured. It is identified by
		microscopic examination of
		affected plants. This organism
		belongs to the Myxomycetes in
		the Kingdom Protozoa.
Bacteria		
Clavibacter michiganensis	Growing season inspection in PEQ for	
subsp. sepedonicus	symptom expression AND	
	Immunofluorescence	Y
	or	
	• ELISA AND grow plantlets on	
	Murashige and Skoog medium (see	
	note 18)	
	or	
	• PCR AND grow plantlets on	
	Murashige and Skoog medium (see	
	note 18)	
Dickeya chrysanthemi pv.	Growing season inspection in PEQ for	
chrysanthemi	symptom expression <b>AND</b> plating on	
	selective pectate media or PCR	
Dickeya chrysanthemi pv.	Growing season inspection in PEQ for	
parthenii	symptom expression <b>AND</b> plating on	
Diskana nanadisi asa	selective pectate media or PCR Growing season inspection in PEQ for	
Dickeya paradisiaca	symptom expression <b>AND</b> plating on	
	selective pectate media or PCR	
'Dickeya solani'	Growing season inspection in PEQ for	
Dieneya solani	symptom expression <b>AND</b> plating on	
	selective pectate media <b>or</b> PCR	
Pectobacterium betavasculorum	Growing season inspection in PEQ for	
	symptom expression <b>AND</b> plating on	
<b>F</b>	selective pectate media e.g. crystal violet	
	pectate medium <b>or</b> PCR	
Viroid	1.	
Potato spindle tuber viroid	PCR using two sets of primers	
[transient]	or Return PAGE (with silver staining)	
	or Hybridisation (P32 or digoxigenin	
	labelled RNA probes)	
Viruses		
Arracacha B nepovirus	ELISA or PCR AND herbaceous	Sap transmitted with difficulty.
-	indicators Ca	ELISA must detect the oca strain
	ELICA an DCD AND hasha as and	
Andean potato latent tymovirus	ELISA or PCR AND herbaceous	

ORGANISM TYPES	ACCEPTABLE METHODS	Comments
	(See Note 6 at the end of this table).	
Andean potato mild mosaic tymovirus	PCR	
Andean potato mottle comovirus	ELISA or PCR AND herbaceous	
Deat analy top anotorious	indicators Nc, Nd PCR	
Beet curly top curtovirus Eggplant mottled dwarf	Herbaceous indicators Nb, Nc, Nd	
nucleorhabdovirus		
Papaya mosaic potexvirus	Herbaceous indicator Ca	
Pepino mosaic virus	Herbaceous indicators Nd, No, and Nt	
Potato 14R tobamovirus	Growing season inspection in PEQ for symptom expression	Not fully characterised.
Potato black ringspot nepovirus	ELISA or PCR AND herbaceous	
	indicators Cq, No	
Potato deforming mosaic	PCR or ELISA	
begomovirus		
Potato latent carlavirus	PCR	
Potato mop-top furovirus	ELISA or PCR AND herbaceous indicators Ca, Cq, Nd	ELISA can be used to detect the virus in indicator plants but may not be reliable for potato in which virus is usually in low concentration or erratically distributed.
Potato P carlavirus	PCR	
Potato rough dwarf carlavirus	PCR	
Potato T trichovirus	ELISA or PCR AND Herbaceous indicators Ca, Cq	
Potato virus U nepovirus	Herbaceous indicators Ca, Cq	
Potato virus V potyvirus	ELISA or PCR	
Potato virus Y potyvirus [strains not in NZ]	ELISA or PCR AND herbaceous indicators Nb, No	
Potato yellow dwarf	Herbaceous indicators Nc	
nucleorhabdovirus		
Potato yellow mosaic	Herbaceous indicators Nb, Nt	
begomovirus		
Potato yellow vein crinivirus	PCR or hybridisation	
Potato yellowing alfamovirus	ELISA or PCR	
Solanum apical leaf curling begomovirus	Growing season inspection in PEQ for symptom expression	
Solanum yellows luteovirus	Growing season inspection in PEQ for	
	symptom expression	
Southern potato latent carlavirus	Growing season inspection in PEQ for symptom expression	
Sowbane mosaic sobemovirus	Herbaceous indicators Cq, Ca	
Tobacco necrosis necrovirus [strains not in New Zealand]	Herbaceous indicators Ca, Cq, Nc	Tobacco necrosis virus A Tobacco necrosis virus B
Tobacco rattle tobravirus [strains not in New Zealand]	PCR AND herbaceous indicators Ca, Nc	Serological detection is unreliable because of diversity in the particle proteins of different isolates.
Tobacco streak ilarvirus [strains not in New Zealand]	Herbaceous indicators Nt	Potato strain SB10 infects potato naturally.
Tomato infectious chlorosis crinivirus	PCR	
Tomato leaf curl begomovirus – New Delhi	Herbaceous indicators Nb	Potato leaf curl is a new disease in northern India caused by a strain of Tomato leaf curl new Delhi virus.

ORGANISM TYPES	ACCEPTABLE METHODS	Comments
	(See Note 6 at the end of this table).	
Tomato yellow leaf curl	PCR or ELISA	
begomovirus		
Tomato yellow mosaic	PCR or ELISA AND herbaceous	
begomovirus	indicators Nb, Nt	
Wild potato mosaic potyvirus	Herbaceous indicators Nc, No	
Phytoplasmas		
Eggplant little leaf phytoplasma	Nested or real-time PCR using universal phytoplasma primers	
Potato marginal flavescence	Nested or real-time PCR using universal phytoplasma primers	
Potato phyllody phytoplasma	Nested or real-time PCR using universal phytoplasma primers	
Potato purple-top roll phytoplasma	Nested or real-time PCR using universal phytoplasma primers	
Potato purple-top wilt phytoplasma	Nested or real-time PCR using universal phytoplasma primers	
Potato round leaf phytoplasma	Nested or real-time PCR using universal phytoplasma primers	
Potato stolbur phytoplasma	Nested or real-time PCR using universal phytoplasma primers	
Potato witches' broom phytoplasma	Nested or real-time PCR using universal phytoplasma primers	
Saq'O disease	Growing season inspection in PEQ for symptom expression	An unknown phytoplasma and a native strain of PLRV are associated with this disease. No appropriate detection methods are currently available for the disease-causing agent.

### Viroids, viruses and phytoplasmas infecting potato experimentally

Note: \* Pathogens that are currently only known to infect *Solanum tuberosum* <u>experimentally</u>. Tests that would detect these pathogens are already being conducted elsewhere in this schedule.

ORGANISM TYPES	Comments
Columnea latent viroid*	No evidence that this viroid infects potato
	naturally.
Pepper chat fruit viroid	No evidence that this viroid infects potato
	naturally.
Tomato chlorotic dwarf viroid*	Tests that would detect this viroid are already
	being conducted elsewhere in this schedule e.g.
	the herbaceous indicator Nd.
Tomato planta macho viroid*	No evidence that this viroid infects potato
	naturally (Galindo et al. 1982).
Abutilon mosaic begomovirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule e.g.
	the universal PCR or ELISA tests for
	begomoviruses.
Arracacha A nepovirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the herbaceous indicators Cq and Nc.

Asparagus 3 potexvirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicator Cq and Nc.
Cassava green mottle nepovirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the herbaceous indicators Cq and Nc.
Cassia mild mosaic carlavirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the universal PCR for carlaviruses.
Cherry leaf roll nepovirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the herbaceous indicators Nc and Nt.
Eggplant mosaic tymovirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicators Cq and Nc.
Henbane mosaic potyvirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the general potyvirus ELISA or PCR using
	universal potyvirus primers.
Melilotus mosaic potyvirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicator Ca
Pelargonium line pattern carmovirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicators Cq and Ca.
Pepper veinal mottle potyvirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicators Nc and Ca and the general
	potyvirus PCR/ELISA.
Tobacco etch potyvirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicators Cq and Ca.
Tobacco necrotic dwarf luteovirus*	No appropriate test available.
Tobacco stunt varicosavirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicator Ca.
Tomato bushy stunt tombusvirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicators Cq and Nc.
Tomato leaf curl begomovirus - Australia*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule e.g.
	the universal PCR or ELISA for begomovirus.
Tomato top necrosis nepovirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the indicator Cq.
Tomato yellow vein streak begomovirus*	Tests that would detect this virus are already
	being conducted elsewhere in this schedule, e.g.
	the universal PCR or ELISA for begomovirus.
Peanut witches' broom*	Tests that would detect this phytoplasma are
	already being conducted elsewhere in this
	schedule, e.g. the universal PCR for
	phytoplasma.

#### Notes:

1. The unit for testing is defined in section 2.3.2.1.

- 2. Plantlets in growth medium must be de-flasked and grown in quarantine for virus disease testing. After plantlets are deflasked they must be grown in sterile potting mix. Testing must be carried out on plants while they are still in active growth prior to tuber formation.
- Herbaceous indicator hosts (Cq Chenopodium quinoa, Nd Nicotiana denneyii, No Nicotiana occidentalis P1 and Nt - Nicotiana tabacum (cv White Burley)): at least two plants of each herbaceous indicator species must be used in each test. Herbaceous indicator hosts (Ca - Chenopodium amaranticolour, Nb - Nicotiana benthamiana and Nc - Nicotiana clevelandii: at least four plants of each herbaceous indicator species must be used in each test.
- 4. For herbaceous indexing and ELISA, plants must be sampled from at least two positions on every stem including a young, fully expanded leaflet at the top of each stem and an older leaflet from a midway position (Jeffries, 1998). For the PSTVd PCR young actively growing leaf tissue must be used.
- 5. Herbaceous indicator plants must be grown under appropriate temperatures and must be shaded for 24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection. A suitable positive control must be included.
- 6. Enzyme linked immunosorbent assay (ELISA) and polymerase chain reaction (PCR) tests for viruses. Tests must be completed at the optimal time for detection. In general, plants shall be sampled from at least two positions including a young, fully expanded leaf at the top of the stem and an older leaf from a midway position.
- 7. All PCR, hybridisation and ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for PCR) must be used in all tests. Ideally positive internal controls and a negative plant control should also be used in PCR tests.
- 8. Inspect *Solanum tuberosum* plants for signs of pest and disease at least once per week. Inspect inoculated herbaceous indicator plants at least twice per week for symptoms of virus infection
- 9. With prior notification, MPI will accept other internationally recognised testing methods.

#### Declaration Form To be completed and signed by the exporter and importer.

As defined by the New Zealand HSNO Act 1996, Genetically modified organism means, unless expressly provided otherwise by regulations, any organism in which any of the genes or any other genetic material (a) have been modified by in vitro techniques; or (b) are inherited or otherwise derived, through any number of replications, from any genes or other genetic material which has been modified by in vitro techniques.

Note that under the Hazardous Substances and New Organisms (HSNO) Act 1996. The import and release of any genetically modified crop without approval from the Environmental Protection Authority (EPA) it is unlawful.

I undertake to inform immediately the importer and the Ministry for Primary Industries, MPI, New Zealand of any information that can undermine the accuracy of this declaration.

Note that MPI may request evidence as to how production, handling and transport of these seeds is performed in the field, or require and audit as a way to provide quality to the production system.

Signed by (exporter) and Company Name and details

(print name)

Date

Signed by (importer) and Company Name and details

(print name)

Warning: Any person who knowingly makes a statement of information or a declaration that is false or misleading in a material particular may on summary conviction, be sentenced to a term of imprisonment and/or fined not exceeding \$500,000.00

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Solidago*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries**: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, The Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.

Quarantine Pests: Aster yellows phytoplasma, Uredinales; *Xylella fastidiosa* 

**Entry Conditions**: **Basic;** with variations and additional conditions as specified below:

#### A. For Whole Plants:

 PEQ:
 Level 2

 Minimum Period:
 3 months

 1. Additional declaration:
 "Aster yellows phytoplasma is not known to occur in \_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_".

2. Conditions for *Xylella fastidiosa* (section 2.2.1.12)

#### B. For Tissue Cultures:

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

#### Additional Declaration:

"The cultures have been derived from parent stock tested or inspected and found free of Aster yellows phytoplasma".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Syringa*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Virus & virus-like diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Whole Plants:

**PEQ:**Level 2**Minimum Period:**3 months

#### **Additional Declaration:**

"The plants were inspected during the growing season and no symptoms of viruses or virus-like diseases were detected".

#### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2;

PLUS

#### **Additional Declaration:**

"The cultures have been derived from parent stock tested and found free of viruses or virus-like diseases".

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Tillandsia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries:** All

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings and Whole Plants: PEQ: Level 2 Minimum Period: 3 months

**B.** For Plants in Tissue Culture:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Tricyrtis*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Tetranychus kanzawai

Entry Conditions: Basic; with variations and additional conditions as specified below:

A.For Whole Plants:PEQ:Level 2Minimum Period:3 monthsAdditional Declaration:

"The plants have been dipped prior to export in dicofol at the rate of 0.7g a.i. per litre of water".

#### **B.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Tritonia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Puccinia gladioli

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

#### **Additional Declarations:**

"Puccinia gladioli is not known to occur in \_\_\_\_\_ (the country or state where the plants were grown) \_\_\_\_\_ OR

"The plants were inspected during the growing season and *Puccinia gladioli* was not detected".

**B.** For Dormant Bulbs (Corms) from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

OPTION 1: No import permit is required. PEQ: None Cleanliness: Bulbs (corms) must be free of leafy coverings. Additional Declaration(s): "In addition to inspection of dormant bulbs prior to shipment, the crop from which the bulbs were derived was inspected during the growing season according to appropriate procedures.

were derived was inspection of dormant burbs prior to simplifient, the crop from which the burbs and considered free of quarantine pests, and practically free from other injurious pests." An import permit is required.

OPTION 2: PEQ: Level 1 Minimum Period: 3 months Cleanliness: Bulbs (corms) must be free of leafy coverings. C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

OPTION 1: PEQ: Level 1 Minimum Period: 3 months Cleanliness: Bulbs (corms) must be free of leafy coverings. Additional Declaration(s): "The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months Cleanliness: Bulbs (corms) must be free of leafy coverings.

**D.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Tulipa*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### 1. Type of Tulipa nursery stock approved for entry into New Zealand

Dormant bulbs Plants in tissue culture

#### 2. Pests of *Tulipa*

Refer to the pest list.

#### **3. Entry conditions for:**

#### 3.1 Tulipa dormant bulbs from any country

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** an import permit is required.

#### (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The *Tulipa* dormant bulbs have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests OR treated for regulated fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

#### AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

#### AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses.

AND

- treated for regulated insects and mites as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

#### (iii) Additional declarations to the phytosanitary certificate

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

"The *Tulipa* dormant bulbs in this consignment have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

#### AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses."

#### (iv) <u>Post-entry quarantine</u>

#### **PEQ**: Level 1

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required. Cut flowers may receive biosecurity clearance while the imported plants remain in post-entry quarantine following inspection of the parent plants and with prior approval from a MPI Inspector.

#### 3.2 Tulipa dormant bulbs from the Netherlands

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The *Tulipa* dormant bulbs have been:

- produced in accordance with the requirements of the Bloembollenkeuringsdienst (BKD) Class 1 bulb certification scheme.

#### AND

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses.

AND

treated for regulated insects and mites as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.
- (iii) <u>Additional declarations to the phytosanitary certificate</u>

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

"The *Tulipa* dormant bulbs in this consignment have been:

- produced in accordance with the requirements of the BKD Class 1 bulb certification scheme.

#### AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

#### AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses."

#### (iv) Post-entry quarantine

Post-entry quarantine is not required provided that the above measures have been completed.

#### 3.3 Tulipa plants in tissue culture from any country

#### (i) <u>Documentation</u>

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

#### (ii) <u>Special tissue culture media requirements</u>

The tissue culture media must not contain charcoal.

#### (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken.

The *Tulipa* plants in tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

- derived from parent stock tested using molecular/ serological methods [choose ONE option] and found free of *Tobacco rattle virus* and *Tomato bushy stunt virus*.

#### (iv) Additional declarations to the phytosanitary certificate

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

"The *Tulipa* plants in tissue culture have been derived from parent stock:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests

AND

- tested using molecular/ serological methods [choose ONE option] and found free of *Tobacco rattle virus* and *Tomato bushy stunt virus*."

#### (iv) <u>Post-entry quarantine</u>

Post-entry quarantine is not required provided that the above measures have been completed overseas. Alternatively the inspection and testing may be completed in post-entry quarantine upon arrival in New Zealand according to the following conditions:

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required.

**Import permit:** an import permit is required.

#### **PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

### Pest List for Tulipa

#### **REGULATED PESTS (actionable)**

Insect	
Insecta	
Diptera	
Anthomyiidae	
Delia antiqua	onion maggot
Homoptera	
Aphididae	
Rhopalosiphoninus staphyleae tulipaellus	tulip leaf aphid
Orthoptera	
Gryllotalpidae	
Gryllotalpa gryllotalpa	mole cricket
Thysanoptera	
Thripidae	aniantal threing
Taeniothrips eucharii	oriental thrips
Mite	
Arachnida	
Acarina	
Eriophyidae	
Aceria tulipae [vector]	wheat curl mite
	wheat carrinte
Nematode	
Adenophorea	
Dorylaimida	
Longidoridae	
Xiphimena coxi	dagger nematode
Trichodoridae	
Paratrichodorus pachydermus [vector]	stubby root nematode
Paratrichodorus teres	stubby root nematode
Trichodorus similis	stubby root nematode
Secernentea	
Tylenchida	
Tylenchidae	
Ditylenchus dipsaci [strains not in New Zealand]	stem and bulb nematode
_	
Fungus	
Ascomycota	
Leotiales	
Sclerotiniaceae Sclerotinia bulborum	black slime
Sclerotinia galanthina	bulb rot
Basidiomycota: Ustomycetes	buibiot
Ustilaginales	
Ustilaginaceae	
Ustilago tulipae	smut
mitosporic fungi (Agonomycetes)	Sind
Agonomycetales	
unknown Agonomycetales	
Rhizoctonia tuliparum	basal rot
Sclerotium perniciosum	smoulder
Sclerotium wakkeri	blackleg
	C
Bacterium	
Corynebacteriaceae	
Curtobacterium flaccumfaciens pv. oortii	yellow pock
Virus	

Cymbidium ringspot virus Tobacco rattle virus [strains not in New Zealand] Tomato bushy stunt virus Tomato ringspot virus Tulip grey virus (syn. Tulip severe mosaic virus) Tulip halo necrosis virus Tulip mild mosaic virus Tulip mild mostle mosaic virus Wa tulip virus **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Ulmus*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

**Quarantine Pests**: *Ceratocystis fimbriata*, Elm mosaic virus, Elm phloem necrosis; *Phellinus noxius; Pytophthora ramorum; Xylella fastidiosa* 

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants:PEQ: Level 3Minimum Period: 3 months

- a. Conditions for *Ceratocystis fimbriata* (section 2.2.1.8)
- b. Conditions for *Phytophthora ramorum* (section 2.2.1.11)
- c. Conditions for Xylella fastidiosa (section 2.2.1.12)

d. Conditions for *Phellinus noxius* (section 2.2.1.13) **Note**: Only applies to the following species: *Ulmus parvifolia* 

**B. For Tissue Cultures: PEQ**: Level 3 **Minimum Period**: 3 months **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Vaccinium*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

These conditions do not apply to Vaccinium macrocarpon.

# **1.** Type of *Vaccinium* [excluding *Vaccinium macrocarpon*] nursery stock approved for entry into New Zealand

Cuttings (dormant); Plants in tissue culture

#### 2. Pests of Vaccinium

Refer to the pest list.

#### **3.** Entry conditions for:

# **3.1** *Vaccinium* cuttings and tissue culture from offshore MPI-accredited facilities in any country

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. The operator of the accredited facility must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Vaccinium*. Refer to the "*Vaccinium* Inspection, Testing and Treatment Requirements".

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Vaccinium* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The Vaccinium cuttings / plants in tissue culture [choose ONE option] have been:

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

AND

- treated for regulated insects and mites as described in in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification.

# (iii) Additional declarations to the phytosanitary certificate

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

"The Vaccinium cuttings / plants in tissue culture [choose ONE option] have been:

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

# AND

- held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification."

(iv) Special tissue culture media requirements

The tissue culture media must not contain charcoal.

# (v) *Post-entry quarantine*

**PEQ**: All *Vaccinium* nursery stock must be imported under permit into post-entry quarantine in a level 2 quarantine facility accredited to standard PBC-NZ-TRA-PQCON Specification for the registration of a plant quarantine or containment facility, and operator.

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 6 months in post-entry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. Six months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# 3.2 Vaccinium cuttings and tissue culture from non-accredited facilities in any country

# (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Vaccinium* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

# (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The *Vaccinium* cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

treated for regulated insects and mites as described in in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

# (iii) Additional declarations to the phytosanitary certificate

If satisfied that the preshipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. No additional declarations are required.

# (iv) <u>Post-entry quarantine</u>

**PEQ**: All *Vaccinium* nursery stock must be imported under permit into post-entry quarantine in a level 3 quarantine facility accredited to standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.* 

**Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of either 9 (tissue culture) or 16 months (cuttings) in post-entry quarantine. During this time it will be inspected, treated and/or tested for regulated pests as specified in the "Inspection, Testing and Treatment Requirements for *Vaccinium*", at the expense of the importer. These times are indicative minimum quarantine periods and may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Vaccinium

#### **REGULATED PESTS (actionable)**

Insect Insecta Coleoptera Cerambycidae Oberea myops Chrysomelidae Altica sylvia Rhabdopterus picipes Curculionidae Anthonomus musculus Conotrachelus nenuphar Pseudanthonomus validus Scarabaeidae Popillia japonica Diptera Cecidomyiidae Contarinia vaccinii Tephritidae Rhagoletis mendax Hemiptera Coreidae Veneza phyllopus Homoptera Aphididae Illinoia borealis Illinoia pepperi Cicadellidae Euscelis striatulus Scaphytopius magdalensis **Hymenoptera** Tenthredinidae Caliroa annulipes Neopareophora litura Pristiphora idiota Pristiphora mollis Lepidoptera Arctiidae Hyphantria cunea Geometridae Itame ribearia Noctuidae Acronicta tritona Actebia fennica Notodontidae Datana major Pvralidae Acrobasis vaccinii Sphingidae Paonias astylus Tortricidae Archips rosanus Argyrotaenia velutinana Aroga trialbamaculella Cheimophila salicella Choristoneura hebenstreitella Choristoneura rosaceana Cydia packardi

azalea stem borer

blueberry flea beetle cranberry rootworm

cranberry weevil plum curculio currant fruit weevil

Japanese beetle

blueberry tip midge

blueberry maggot

leaf-footed bug

aphid blueberry aphid

Blunt-nosed leafhopper sharpnosed leafhopper

sawfly gooseberry sawfly willow redgall sawfly

fall webworm

currant spanworm

acronicta caterpillar black army cutworm

azalea caterpillar

cranberry fruitworm

huckleberry sphinx

rose leafroller red-banded leafroller leaftier European carnation tortrix tortricid oblique-banded leafroller cherry fruitworm

Dichomeris vacciniella	leaftier
Hendecaneura shawiana	blueberry tip borer
Spilonota ocellana	eyespotted bud moth
Thysanoptera	
Thripidae	
Catinathrips similis	thrips
Catinathrips vaccinicola	thrips
Frankliniella bispinosa	flower thrips
Frankliniella tritici	eastern flower thrips
Frankliniella vaccinii	blueberry thrips
Scirtothrips ruthveni Taopiothrips wassinophilus	-
Taeniothrips vaccinophilus	thrips
Mite	1
Arachnida	
Acarina	
Eriophyidae	
Acalitus vaccinii	blueberry bud mite
Fungus	
Ascomycota	
Diaporthales	
Valsaceae	
Diaporthe vaccinii (anamorph Phomopsis vaccinii) Dothideales	twig blight
Botryosphaeriaceae	
Botryosphaeria corticis	cane blight
Botryosphaeria vaccinii (anamorph Phyllosticta	
elongata)	
Polystomellaceae	
Dothidella vacciniicola	twig canker
Erysiphales	
Erysiphaceae	
Microsphaera vaccinii	powdery mildew
Hypocreales	
Hypocreaceae	
Calonectria ilicicola (anamorph Cylindrocladium	root and stem rot
crotalariae)	
Leotiales	
Leotiaceae Godronia cassandrae (anamorph Fusicoccum	foliage spot
putrefaciens)	Tomage spor
Godronia cassandrae f. sp. vaccinii	cane canker
Sclerotiniaceae	
Monilinia baccarum	mummy berry
Monilinia fructigena (anamorph Monilia fructigena)	European brown rot
Monilinia ledi	twig blight
Monilinia megalospora	-
Monilinia oxycocci	-
Monilinia urnula	brown rot
Monilinia vaccinii-corymbosi	brown rot
Phyllachorales	
Phyllachoraceae	
Ophiodothella vaccinii	fly speck leaf spot
Meliolales Meliolaceae	
Meliolaceae Asteridiella exilis	black mildew
	DIACK IIIIUCW
Rhytismatales Rhytismataceae	
Lophodermium hypophyllum	-
Lophodermium nypopnytum Lophodermium maculare	- leaf spot
Rhytisma vaccinii	tar leaf spot
	···· <b>r</b>

Basidiomycota: Basidiomycetes	
Agaricales Tricholomataceae	
	armillaria root rot
Armillaria mellea (anamorph Rhizomorpha subcorticalis)	
Armillaria ostoyae	armillaria root rot
Basidiomycota: Teliomycetes	
Uredinales	
Pucciniastraceae	
Pucciniastraceae Pucciniastrum goeppertianum	rust
Oomycota	Tust
Pythiales	
Pythiaceae	
Phytophthora ramorum	sudden oak death disease
mitosporic fungi (Coelomycetes)	sudden ouk deuin diseuse
Sphaeropsidales	
Sphaerioidaceae	
Dothichiza caroliniana	double leaf spot
Coniothyrium vaccinicola	brand canker
Phoma vaccinii	stem blight
Piggotia vaccinii	leaf spot
Septoria albopunctata	septoria spot
Septoria vaccinii	septoria spot
unknown Coelomycetes	
unknown Coelomycetes	
Gloeosporium minus	leaf spot and stem canker
Leptothyrium conspicuum	fly speck
mitosporic fungi (Hyphomycetes)	
Hyphomycetales	
Moniliaceae	
Gloeocercospora inconspicua	leaf spot
Ramularia vaccinii	leaf spot
unknown Hyphomycetes	
unknown Hyphomycetes	
Aureobasidium vaccinii	twig and leaf blight
Bacterium	
Pseudomonadaceae	
Xylella fastidiosa	Pierce's disease
Rhizobiaceae	
Agrobacterium rubi	cane gall
<b>V</b> <sup>2</sup> ······	
Virus Blueberry leaf mottle virus	
Blueberry red ringspot virus (syn. Cranberry ringspot	-
virus)	-
Blueberry scorch virus	
Blueberry shock virus	
Blueberry shock virus Blueberry shoestring virus	
Peach rosette mosaic virus	_
<i>Tobacco streak virus</i> [strains not in New Zealand]	_
Tomato ringspot virus	_
Phytoplasma	
Blueberry stunt phytoplasma	-
Cranberry false blossom phytoplasma	-
Vaccinium witches' broom phytoplasma	-
Disease of unknown aetiology	
Blueberry fruit drop disease	-

# Inspection, Testing and Treatment Requirements for Vaccinium

ORGANISM TYPES	MPI-ACCEPTED METHODS (See notes below)
Insects	Visual inspection AND approved insecticide treatments (Refer to section 2.2.1.6 of the basic conditions)
Mite	Visual inspection AND approved miticide treatments (Refer to section 2.2.1.6 of the basic conditions)
Fungi	Growing season inspection in PEQ for disease symptom expression.
Bacterium	
Agrobacterium rubi	Growing season inspection in PEQ for disease symptom expression.
Xylella fastidiosa	Growing season inspection in PEQ for disease symptom expression AND PCR
Virus	
Blueberry leaf mottle virus	Herbaceous indicators Cq and Nc AND ELISA or PCR
Bluberry red ringspot virus (syn.	ELISA or PCR
Cranberry ringspot virus)	
Blueberry scorch virus	Herbaceous indicator Cq AND ELISA or PCR
Blueberry shock virus	Herbaceous indicators Nc and Nt AND ELISA or PCR
Blueberry shoestring virus	ELISA or PCR
Peach rosette mosaic virus	Herbaceous indicators Cq and Nt AND ELISA or PCR
<i>Tobacco streak virus</i> [strains not in New Zealand]	Herbaceous indicators Cq and Nt AND ELISA or PCR
Tomato ringspot virus	Herbaceous indicators Cq and Nt AND ELISA or PCR
Phytoplasmas	
Blueberry stunt phytoplasma	Nested PCR or real time PCR using universal phytoplasma primers.
Cranberry false blossom	Nested PCR or real time PCR using universal phytoplasma primers.
phytoplasma	
Vaccinium witches' broom	Nested PCR or real time PCR using universal phytoplasma primers.
phytoplasma	
Disease of unknown aetiology	
Blue berry fruit drop disease	Growing season inspection in PEQ for disease symptom expression.

# Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- Herbaceous indicator hosts: *Chenopodium quinoa* (Cq), *Nicotiana clevelandii* (Nc) and *Nicotiana tabacum* (Nt). At least two plants of each herbaceous indicator species must be used in each test. Tests are to be carried out using the new season's growth in the spring. Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.

Herbaceous indicator plants must be grown under appropriate temperatures and must be shaded for 24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection.

3. Virus testing (herbaceous indexing, ELISA and PCR) must be carried out in the spring or under spring-like conditions using the new flush of growth. Bacteria and phytoplasma testing (PCR) must be carried out at the end of the summer or under summer-like conditions

Vaccinium plants must be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.

4. All PCR and ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for

PCR) must be used in all tests. Ideally positive internal controls and a negative plant control should also be used in PCR tests.

- 5. Inspect *Vaccinium* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.
- 6. With prior notification, MPI will accept other internationally recognised testing methods.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Vaccinium macrocarpon*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

• **Type of** *Vaccinium macrocarpon* **nursery stock approved for entry into New Zealand** Cuttings (dormant); Plants in tissue culture

# • Pests of Vaccinium macrocarpon

Refer to the pest list.

# • Entry conditions for:

# **3.1** *Vaccinium macrocarpon* cuttings and tissue culture from offshore MPI-accredited facilities in any country

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. The operator of the accredited facility must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Vaccinium macrocarpon*. Refer to the "*Vaccinium macrocarpon* Inspection, Testing and Treatment Requirements".

# (i) <u>Documentation</u>

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Vaccinium macrocarpon* nursery stock exported to New Zealand.

Import permit: an import permit is required.

# (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The *Vaccinium macrocarpon* cuttings / plants in tissue culture [choose ONE option] have been:

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

AND

- treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility]

AND

- held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification.

# (iii) Additional declarations to the phytosanitary certificate

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

"The Vaccinium macrocarpon cuttings / plants in tissue culture [choose ONE option] have been

held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

# AND

held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification."

# (iv) Special tissue culture media requirements

The tissue culture media must not contain charcoal.

# (v) *Post-entry quarantine*

**PEQ**: All *Vaccinium macrocarpon* nursery stock must be imported under permit into postentry quarantine in a level 2 quarantine facility accredited to standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.* **Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of 6 months in post-entry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. Six months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# **3.2** *Vaccinium macrocarpon* cuttings and tissue culture from non-accredited facilities in any country

# (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Vaccinium macrocarpon* nursery stock exported to New Zealand.

Import permit: an import permit is required.

# (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the NPPO of the exporting country must be satisfied that the following activities required by MPI have been undertaken.

The *Vaccinium macrocarpon* cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.
- AND
  - treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

# (iii) Additional declarations to the phytosanitary certificate

If satisfied that the pre-shipment activities have been undertaken, the exporting country NPPO must confirm this by recording the treatments applied in the "Disinfestation and/or Disinfection Treatment" section. No additional declarations are required.

# (iv) *Post-entry quarantine*

**PEQ**: All *Vaccinium macrocarpon* nursery stock must be imported under permit into postentry quarantine in a level 3 quarantine facility accredited to standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.* **Quarantine Period and Inspection, Testing and Treatment Requirements**: The nursery stock will be grown for a minimum period of either 9 (tissue culture) or 16 months (cuttings) in post-entry quarantine. During this time it will be inspected, treated and/or tested for regulated pests as specified in the "Inspection, Testing and Treatment Requirements for *Vaccinium macrocarpon*", at the expense of the importer. These times are indicative minimum quarantine periods and may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Vaccinium macrocarpon

# **REGULATED PESTS (actionable)**

Insect	
Insecta	
Coleoptera	
Chrysomelidae	
Rhabdopterus picipes	cranberry rootworm
Curculionidae	
Anthonomus musculus	cranberry weevil
Pseudanthonomus validus	currant fruit weevil
Scarabaeidae	
Popillia japonica	Japanese beetle
Diptera	
Tephritidae	
Rhagoletis pomonella	apple maggot fly
Homoptera	
Aphididae	
Aphis vaccinii	blueberry aphid
Illinoia borealis	aphid
Cicadellidae	
Euscelis striatulus	Blunt-nosed leafhopper
Hymenoptera	
Tenthredinidae	
Pristiphora idiota	willow redgall sawfly
Lepidoptera	
Arctiidae	
Hyphantria cunea	fall webworm
Geometridae	
Itame ribearia	currant spanworm
Noctuidae	
Acronicta tritona	acronicta caterpillar
Actebia fennica	black army cutworm
Pyralidae	
Acrobasis vaccinii	cranberry fruitworm
Tortricidae	
Archips rosanus	rose leafroller
Argyrotaenia velutinana	red-banded leafroller
Aroga trialbamaculella	leaftier
Choristoneura hebenstreitella	tortricid
Choristoneura rosaceana	oblique-banded leafroller
Dichomeris vacciniella	leaftier
Thysanoptera	
Thripidae	
Frankliniella vaccinii	blueberry thrips
Mite	
Arachnida	
Acarina	
Eriophyidae	
Acalitus vaccinii	blueberry bud mite
_	
Fungus	
Ascomycota	
Diaporthales	
Valsaceae	
Diaporthe vaccinii (anamorph Phomopsis vaccinii)	twig blight
Dothideales	
Botryosphaeriaceae	
Botryosphaeria vaccinii (anamorph Phyllosticta	

elongata)	
Erysiphales	
Erysiphaceae	
Microsphaera vaccinii	powdery mildew
Leotiales	
Leotiaceae	faliana anat
Godronia cassandrae (anamorph Fusicoccum	foliage spot
putrefaciens) Godronia cassandrae f. sp. vaccinii	cane canker
<i>Godronia cassandrae</i> f. sp. <i>vaccinii</i> Sclerotiniaceae	cane canker
Monilinia fructigena (anamorph Monilia fructigena)	European brown rot
Monilinia oxycocci	-
Rhytismatales	
Rhytismataceae	
Lophodermium hypophyllum	<u> </u>
Lophodermium maculare	leaf spot
Lophodermium oxycocci	_
Basidiomycota: Basidiomycetes	
Agaricales	
Tricholomataceae	
Armillaria mellea (anamorph Rhizomorpha	armillaria root rot
subcorticalis)	
Basidiomycota: Teliomycetes	
Uredinales	
Pucciniastraceae	
Pucciniastrum goeppertianum	rust
Chytridiomycota	
Chytridiales	
Synchytriaceae	and loof call
Synchytrium vaccinii	red leaf gall
Mitosporic fungi (Coelomycetes)	
Sphaeropsidales Sphaerioidaceae	
Coniothyrium vaccinicola	brand canker
Phoma vaccinii	stem blight
Septoria vaccinii	septoria spot
Septoria vaccinii septoria spot Strasseria oxycocci fruit rot	
unknown Coelomycetes	indicit of
unknown Coelomycetes	
Gloeosporium minus	leaf spot and stem canker
Leptothyrium conspicuum	fly speck
Oomycota	•
Pythiales	
Pythiaceae	
Phytophthora ramorum	Sudden Oak Death disease
Bacterium	
Rhizobiaceae	
Agrobacterium rubi	cane gall
Virus	
Blueberry scorch virus	
Bluberry red ringspot virus (syn. Cranberry ringspot	-
virus) Tabaaaa atmadu wirua [atmina nat in Naw Zaaland]	
Tobacco streak virus [strains not in New Zealand]	-
Dhytonlogmo	
Phytoplasma Cranberry false blossom phytoplasma	
Cranoen y raise brossom phytophasma	-

# Inspection, Testing and Treatment Requirements for Vaccinium macrocarpon

ORGANISM TYPES	MPI-ACCEPTED METHODS (See notes below)
Insects	Visual inspection AND approved insecticide treatments (Refer to section 2.2.1.6 of the basic conditions)
Mite	Visual inspection AND approved miticide treatments (Refer to section 2.2.1.6 of the basic conditions)
Fungi	Growing season inspection in PEQ for disease symptom expression.
Bacterium	
Agrobacterium rubi	Growing season inspection in PEQ for disease symptom expression.
Virus	
Blueberry scorch virus	Herbaceous indicator Cq AND ELISA or PCR.
Blueberry red ringspot virus (syn. Cranberry ringspot virus)	ELISA or PCR.
Tobacco streak virus [strains not in New Zealand]	Herbaceous indicators Cq and Nt AND ELISA or PCR.
Phytoplasmas	
Cranberry false blossom phytoplasma	Nested PCR or real time PCR using universal phytoplasma primers.

# Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. Herbaceous indicator hosts: *Chenopodium quinoa* (Cq) and *Nicotiana tabacum* (Nt). At least two plants of each herbaceous indicator species must be used in each test. Tests are to be carried out using the new season's growth in the spring. Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position. Herbaceous indicator plants must be grown under appropriate temperatures and must be shaded for 24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection.
- 3. Virus testing (herbaceous indexing, ELISA and PCR) must be carried out in the spring or under spring-like conditions using the new flush of growth. Bacteria and phytoplasma testing (PCR) must be carried out at the end of the summer or under summer-like conditions

Vaccinium plants must be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position.

- 4. All PCR and ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for PCR) must be used in all tests. Ideally positive internal controls and a negative plant control should also be used in PCR tests.
- 5. Inspect *Vaccinium macrocarpon* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.
- 6. With prior notification, MPI will accept other internationally recognised testing methods.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Verbena*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Tetranychus kanzawai, Uredinales, Xylella fastidiosa

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants PEQ: Level 2 Minimum Period: 3 months

> a. Conditions for *Xylella fastidiosa* (section 2.2.1.12) **Note:** Only applies to the species *Verbena litoralis*

#### **Additional Declarations:**

**1.** "Rust diseases are not known to occur on \_ (the imported genus) \_ in \_ (the country in which the plants were grown) \_".

**2.** "The plants have been dipped prior to export in dicofol at the rate of 0.7g a.i. per litre of water".

# B. For Dormant Bulbs from Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

# **OPTION 1:**

# No import permit is required.

PEQ: None

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

OPTION 2: PEQ: Level 1 Minimum Period: 3 months C. For Dormant Bulbs from Countries <u>other than</u> Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom, USA:

OPTION 1: PEQ: Level 1 Minimum Period: 3 months Additional Declaration(s):

"The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

AND

 treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

OPTION 2: PEQ: Level 2 Minimum Period: 3 months

**D.** For Tissue Cultures:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Viburnum*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

#### **GENERAL CONDITIONS:**

**Approved Countries:** Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Ireland, Israel, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom, USA.

Quarantine Pests: *Phytophthora ramorum*; Uredinales

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Cuttings and Whole Plants: PEQ: Level 2 Minimum Period: 3 months 1. Additional declaration: "Rust diseases of genus *Coleosporium* and *Cronatium* are not known to occur on \_\_\_\_\_(the host species being imported)\_\_\_\_\_ in \_\_\_\_ (the country in which the plants were grown)

2. Conditions for *Phytophthora ramorum* (section 2.2.1.11)

#### **B.** For Plants in Tissue Culture:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Vitis*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# 1. Type of Vitis nursery stock approved for entry into New Zealand

Cuttings (dormant); Plants in tissue culture

*Vitis* can be imported into Level 2 post entry quarantine from MPI-accredited facilities, or into Level 3 post entry quarantine from non-accredited facilities.

# 2. Pests of Vitis

Refer to the pest list.

# **3.** Entry conditions for:

# **3.1** *Vitis* cuttings and tissue cultures from offshore MPI-accredited facilities in any country

An offshore accredited facility is a facility that has been accredited to the Standard PIT.OS.TRA.ACPQF to undertake phytosanitary activities. For *Vitis*, the accredited facility operator must also have an agreement with MPI on the phytosanitary measures to be undertaken for *Vitis*.

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Vitis* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The Vitis cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

AND

- sourced from *either* mother plants that have been kept in insect-proof plant houses *or* from open ground mother plants [cuttings only, choose ONE option].

AND

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

AND

held in a manner to ensure that infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification.

# (iii) Additional declarations to the phytosanitary certificate

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

"The Vitis cuttings / plants in tissue culture [choose ONE option] have been:

- held and tested for/classified free from specified regulated pests as required in the agreement between MPI and the [name of the MPI-accredited facility].

# AND

- sourced from mother plants that have been kept in insect-proof plant houses *or* sourced from open ground mother plants [cuttings only, choose ONE option].

# AND

- sourced from mother plants which are at least 10 year old and have been inspected during the growing season and are free from symptoms of Syrah decline.

# AND

held in a manner to ensure infestation/reinfestation does not occur following inspection and testing at the accredited facility, and certification."

# (iv) Post-entry quarantine

**PEQ:** "All *Vitis* nursery stock must be imported under permit into post-entry quarantine in a Level 2 quarantine facility (or level 3 quarantine facility at the direction of the CTO) accredited to standard PBC-NZ-TRA-PQCON *Specification for the registration of a plant quarantine or containment facility, and operator.*"

**Quarantine Period and Inspection, Testing and Treatment Requirements:** Upon arrival cuttings will be dipped in 1% sodium hypochlorite for 2 minutes [cuttings only]. The nursery stock will be grown in post-entry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. The minimum quarantine period will be:

- 6 months for plants in tissue culture and cuttings sourced from mother plants that have been kept in insect-proof plant houses (which may be extended to a minimum of 16 months at the direction of the CTO); or
- 16 months (which may be reduced to a minimum of 9 months at the discretion of the CTO) for cuttings sourced directly from open ground mother plants. These periods are indicative minimum quarantine periods and may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# 3.2 Vitis cuttings and tissue culture from non-accredited facilities in any country

# (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate issued by the NPPO of the exporting country must accompany all *Vitis* nursery stock exported to New Zealand. **Import permit:** an import permit is required.

# (ii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is to be issued, the exporting country NPPO must be satisfied that the following activities required by MPI have been undertaken.

The *Vitis* cuttings / plants in tissue culture [choose ONE option] have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

# AND

- treated for regulated insects and mites as described in section 2.2.1.6 of the basic conditions within 7 days prior to shipment [cuttings only].

# AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

# (iii) Additional declarations to the phytosanitary certificate

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

"The Vitis cuttings / plants in tissue culture [choose ONE option] have been:

- sourced from mother plants which are at least 10 year old and have been inspected during the growing season and are free from symptoms of Syrah decline.

# (iv) Post-entry quarantine

**PEQ**: All *Vitis* nursery stock must be imported under permit into post-entry quarantine in a level 3 quarantine facility accredited to standard PBC-NZ-TRA-PQCON Specification for the registration of a plant quarantine or containment facility, and operator.

**Quarantine Period and Inspection, Testing and Treatment Requirements**: Upon arrival cuttings will be dipped in 1% sodium hypochlorite for 2 minutes [cuttings only]. The nursery stock will be grown for a minimum period of 16 months active growth in post-entry quarantine and will be inspected, treated and/or audit-tested for regulated pests, at the expense of the importer. Sixteen months is an indicative minimum quarantine period and this period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Vitis

#### **REGULATED PESTS (actionable)**

Insect Insecta Coleoptera Bostrichidae apple twig borer Amphicerus bicaudatus Amphicerus bimaculatus bostrichid beetle Amphicerus cornutus Apate congener Apate monachus black borer Bostrychopsis jesuita large auger beetle Dexicrates robustus Melalgus confertus branch and twig borer Micrapate scabrata Neoterius mistax Psoa quadrisignata Schistocerus bimaculatus grape cane borer Scobicia declivis lead cable borer Xylopertha retusa wood boring beetle Xylopsocus gibbicollis **Buprestidae** Agrilus marginicollis flatheaded grape borer Carabidae Adoxus obscurus [Animals Biosecurity] Cerambycidae Acalolepta vastator Cerasphorus albofasciatus grape trunk borer Chrysomelidae Altica chalybaea grape flea beetle Altica torquata grapevine flea beetle Bromius obscurus western grape rootworm Fidia viticida grape root worm Glyptoscelis squamulata grape bud beetle Haltica spp. Monolepta australis red-shouldered leaf beetle Coccinellidae Coccinella transversoguttata [Animals Biosecurity] Midas pygmaeus [Animals Biosecurity] Nephus reunioni [Animals Biosecurity] Rhyzobius ruficollis [Animals Biosecurity] Stethorus spp. [Animals Biosecurity] Curculionidae Bustomus setulosus brown weevil Craponius inaequalis grape curculio Dischista cincna flower beetle Eremnus atratus black weevil Eremnus cerealis western province grain worm grey weevil Eremnus setulosus fruit tree weevil Naupactus xanthographus elephant weevil Orthorhinus cylindrirostris Orthorhinus klugi immigrant acacia weevil Otiorhynchus cribricollis cribrate weevil Perperus spp. apple root weevils Platyaspistes glaucus Platyaspistes venustus Rhigopsis effracta Tanyrhynchus carinatus bud nibbler

Elateridae Limonius canus Meloidae Mylabris oculata Scarabaeidae Athlia rustica Cotalpa ursina Hoplia callipyge Hoplia pubicollis Macrodactylus subspinosus Pachnoda sinuata Popillia japonica Schizonycha sp. Scolytidae Scolytus japonicus Xyleborus dispar *Xyleborus semiopacus* Staphylinidae Oligota pygmaea [Animals Biosecurity] Tenebrionidae Blapstinus sp. *Coniontis parviceps* Metoponium abnorme Diptera Cecidomyiidae Diadiplosis koebelei Tachinidae Ollacheryphe aenea [Animals Biosecurity] Sturmia harrisinae [Animals Biosecurity] Voriella uniseta [Animals Biosecurity] Hemiptera Anthocoridae Orius sp. [Animals Biosecurity] Coreidae Anthocoris sp. Mictis profana Lygaeidae Nysius raphanus Nysius vinitor Oxycarenus arctatus Miridae Creontiades dilutus Pentatomidae Euschistus conspersus Oechalia schellenbergi [Animals Biosecurity] Pyrrhocoridae Dindymus versicolor Homoptera Aleyrodidae Aleurocanthus woglumi Tetraleurodes vittatus Trialeurodes vittata Aphididae Aphis illinoisensis Aphis medicaginis Asterolecaniidae Asterolecanium pustulans Cerococcidae Asterococcus muratae Cicadellidae Acia lineatifrons Carneocephala fulgida

Pacific Coast wireworm

- .
- -
- \_

rose chafer scarab beetle Japanese beetle cockchafer

Japanese bark beetle ambrosia beetle black twig borer

darkling beetle

crusader bug

false chinch bug Rutherglen bug coon bug

green mirid

stink bug Schellenberg's soldier bug

harlequin bug

citrus blackfly

grape whitefly

grapevine aphid

oleander pit scale

pit scale

leafhopper red-headed sharpshooter

Carneocephala fulgida [vector] Dikrella cockerellii Draeculacephala minerva Draeculacephala minerva [vector] Empoasca sp. Erythroneura comes Erythroneura elegantula Erythroneura variabilis Erythroneura ziczac Graphocephala atropunctata Graphocephala atropunctata [vector] Hordnia circellata Scaphoideus titanus [vector] Cicadidae Platypedia minor Tettigades chilensis Coccidae Ceroplastes rusci Eulecanium cerasorum Eulecanium pruinosum Heliococcus bohemicus Parthenolecanium persicae Pulvinaria betulae Pulvinaria innumerabilis Pulvinaria vitis Diaspididae Aonidiella inornata Chrysomphalus aonidum Diaspidiotus uvae Oceanspidiotus spinosus Parlatoria cinerea Parlatoria oleae Pinnaspis strachani Pseudaonidia trilobitiformis Pseudaulacaspis pentagona *Quadraspidiotus juglansregiae* Selenaspidus articulatus Margarodidae Eurhizococcus brasiliensis Icerya seychellarum Margarodes capensis Margarodes greeni Margarodes meridionalis Margarodes prieskaensis Margarodes trimeni Margarodes vitis Margarodes vredendalensis Membracidae Ceresa bubalus Spissistilus bisonia Spissistilus festinus **Phylloxeridae** Viteus vitifoliae [strain] Pseudococcidae Maconellicoccus hirsutus Planococcus ficus Pseudococcus capensis Pseudococcus maritimus Rhizoecus kondonis Hymenoptera Aphelinidae Coccophagus caridei [Animals Biosecurity]

red-headed sharpshooter blackberry leafhopper green sharpshooter green sharpshooter green leafhopper eastern grape leafhopper western grape leafhopper variegated grape leafhopper leafhopper blue-green sharpshooter raspberry leafhopper fig wax scale calico scale frosted scale scale European peach scale scale cottony maple scale woolly vine scale inornate scale Florida red scale grape scale armoured scale chaff scale olive scale hibiscus snow scale trilobite scale white peach scale walnut scale West Indian red scale margarodid Seychelles scale Seychelles fluted scale soft scale margarodid margarodid margarodid tree hopper three-cornered alfalfa hopper grape phylloxera pink hibiscus mealybug fig mealybug grape mealybug Kondo mealybug

Coccophagus gurneyi [Animals Biosecurity]	-
Bethylidae	
Goniozus platynota [Animals Biosecurity]	-
Braconidae	
Apanteles harrisinae [Animals Biosecurity]	-
Bracon cushmani [Animals Biosecurity]	-
Dolichogenidea tasmanica [Animals Biosecurity]	-
Dryinidae	
Aphelopus albopictus [Animals Biosecurity]	-
Encyrtidae	
Acerophagus notativentris [Animals Biosecurity]	-
Anagyrus clauseni [Animals Biosecurity]	-
Anagyrus fusciventris [Animals Biosecurity]	-
Anagyrus pseudococci [Animals Biosecurity]	
Leptomastix dactylopii [Animals Biosecurity]	parasitic wasp
Metaphycus flavus [Animals Biosecurity]	-
Pseudaphycus angelicus [Animals Biosecurity]	-
Zarhopalus corvinus [Animals Biosecurity]	-
Eulophidae	
Colpoclypeus florus [Animals Biosecurity]	-
Formicidae	
Anoplolepis steingroeveri [Animals Biosecurity]	black ant
Crematogaster peringueyi [Animals Biosecurity]	cocktail ant
Formica cinerea [Animals Biosecurity]	ant
Pogonomyrmex californica [Animals Biosecurity]	California harvester ant
Solenopsis xyloni [Animals Biosecurity]	southern fire ant
Veromessor pergandei [Animals Biosecurity]	desert seed-harvester ant
Ichneumonidae	
Campoplex capitator [Animals Biosecurity]	-
Dicaelotus inflexus [Animals Biosecurity]	-
Mymaridae	
Anagrus epos [Animals Biosecurity]	<u>_</u>
Pteromalidae	
Ophelosia charlesii [Animals Biosecurity]	-
Pachyneuron sp. [Animals Biosecurity]	-
Trichogrammatidae	
Trichogramma funiculatum [Animals Biosecurity]	-
Trichogrammatomyia tortricis [Animals Biosecurity]	-
Vespidae	
Polistes buysoni [Animals Biosecurity]	-
Isoptera	
Kalotermitidae	
Cryptotermes brevis	West Indian drywood termite
Kalotermes flavicollis	termite
Kalotermes minor	_
Neotermes chilensis	termite
Rhinotermitidae	
Coptotermes acinaciformis [official control]	Australian subterranean termite
Reticulitermes hesperus	-
Termopsidae	
Porotermes quadricollis	-
Lepidoptera	
Agaristidae	
Agarista agricola	painted vine moth
Heraclia superba	grapevine zebra moth
Arctiidae	Superine Zeora mour
	1. 1 . 11
	saltmarsh caternillar
Estigmene acrea	saltmarsh caterpillar
Estigmene acrea Hyphantria cunea	fall webworm
Estigmene acrea Hyphantria cunea Laora variabilis	fall webworm
Estigmene acrea Hyphantria cunea Laora variabilis Spilosoma virginica	fall webworm - yellow woollybear
Estigmene acrea Hyphantria cunea Laora variabilis	fall webworm

Coryphodema tristis Zeuzera coffeae Heliozelidae Antispila rivillei Noctuidae Achaea spp. Agrotis munda Alabama argillacea Anomis mesogona Anomis spp. Calyptra spp. Copitarsia consueta Eudocima spp. Euxoa messoria Euxoa ochrogaster Helicoverpa punctigera *Mythimna* sp. Noctua fimbriata Noctua pronuba Oraesia spp. Orthodes rufula Peridroma margaritosa Peridroma saucia Protorthodes rufula Serrodes spp. Sphingomorpha spp. Spodoptera littoralis Xestia c-nigrum Oecophoridae Echiomima sp. Maroga melanostigma Psychidae Gymnelema plebigena Pterophoridae Geina periscelidactylus Pyralidae Desmia funeralis Euzophera bigella Ostrinia nubilalis Saturniidae Hemileuca eglanterina Hyalophora cecropia Sesiidae Vitacea polistiformis Sphingidae Eumorpha achemon Hippotion celerio Hyles euphorbiae Hyles lineata Theretra capensis Theretra oldenlandiae Tortricidae Archips argyrospilus Argyrotaenia citrana Argyrotaenia ljungiana Argyrotaenia velutinana Cryptophlebia leucotreta Endopiza viteana Eulia stalactitis Eupoecilia ambiguella Lobesia botrana Paralobesia viteana

quince trunk borer red coffee borer

- fruit-piercing moths brown cutworm cotton leafworm hibiscus looper
- fruit-piercing moths noctuid moth fruit-piercing moths darksided cutworm redbacked cutworm oriental tobacco budworm

broad-bordered yellow underwing large yellow underwing fruit-piercing moths cutworm

- variegated cutworm
- fruit-piercing moth

cotton leafworm spotted cutworm

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fruit tree borer
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bagworm

-

grape leaf-folder quince moth European corn borer

brown day-moth cecropia moth

grape root borer

achemon sphinx grapevine hawk moth spurge hawk moth whitelined sphinx grapevine hawk moth vine hawk moth

- fruit tree leafroller orange tortrix grey red-barred tortrix red-banded leafroller false codling moth -
- vine moth grape berry moth grape berry moth

Platynota stultana omnivorous leafroller Proeulia auraria grapevine leafroller Proeulia triqueta Zygaenidae Harrisina americana grapeleaf skeletonizer western grapeleaf skeletonizer Harrisina brillians Theresimima ampelophaga zygaenid butterfly Neuroptera Chrysopidae Chrysopa oculata [Animals Biosecurity] *Chrysopa* spp. [Animals Biosecurity] Conioptervgidae Cryptoscenea australiensis [Animals Biosecurity] Hemerobiidae Micromus sp. [Animals Biosecurity] Orthoptera Acrididae Melanoplus femurrubrum red-legged grasshopper Melanoplus mexicanus devastator Oedaleonotus enigma Phaulacridium vittatum wingless grasshopper Schistocerca cancellata Schistocerca shoshone Schistocerca vaga Grvllidae Acheta fulvipennis cricket Microgryllus pallipes cricket Tettigoniidae Caedicia spp. Plangia graminea grasshopper Thysanoptera **Phlaeothripidae** Haplothrips victoriensis tubular black thrips Thripidae Caliothrips fasciatus bean thrip Drepanothrips reuteri grape thrips Frankliniella cestrum tomato thrips Frankliniella minuta minute flower thrips Frankliniella occidentalis [pesticide resistant strain] western flower thrips Heliothrips sylvanus thrips leaf thrips Rhipiphorothrips cruentatus Scirtothrips citri citrus thrips Scolothrips sexmaculatus [Animals Biosecurity] **Unknown Insecta Unknown Insecta** Cryptolarynx vitis Dyctineis pulvinosus Mite Arachnida Acarina Anvstidae Anystis agilis [Animals Biosecurity] **Eriophvidae** Colomerus vitis [leaf curling strain] grape erineum mite Phyllocoptes vitis eriophyid mite Phytoseiidae Amblyseius victoriensis [Animals Biosecurity] Metaseiulus occidentalis [Animals Biosecurity] Neoseiulus chilenensis [Animals Biosecurity] predator mite Typhlodromus doreenae [Animals Biosecurity] Tenuipalpidae

Brevipalpus chilensis	false spider mite
Brevipalpus lewisi	bunch mite
Brevipalpus lilium	false spider mite
Brevipalpus obovatus	privet mite
Tenuipalpus granati	false spider mite
Tetranychidae	1
Eotetranychus carpini	tetranychid mite
Eotetranychus pruni	hickory scorch mite
Eotetranychus smithi	tetranychid mite
Eotetranychus viticola	tetranychid mite
Eotetranychus willamettei	hazel mite
Eotetranychus yumensis	Yumi spider mite
Eutetranychus orientalis	pear leaf blister mite
Oligonychus coffeae	tea red spider mite
Oligonychus mangiferus	mango spider mite
Oligonychus peruvianus	spider mite
Oligonychus punicae	avocado brown mite
Oligonychus yothersi Tetranychus kanzawai	avocado red mite kanzawa mite
Tetranychus kanzawai Tetranychus mcdanieli	McDaniel spider mite
Tetranychus mcaanteti Tetranychus pacificus	Pacific spider mite
Terranycnus pacificus	ractific spider filite
Mollusc	
Gastropoda	
Stylommatophora	
Helicidae	
Cernuella virgata	small banded snails
Cochlicella barbara	small pointed garden snail
Theba pisana	white Italian snail
Fungus	Y
Ascomycota	
Caliciales	
Unknown Caliciales	
Roesleria pallida	grape root rot
Diaporthales Valsaceae	
Diaporthe rudis (anamorph Phomopsis rudis)	phomopsis canker
Dothideales	phomopsis canker
Mycosphaerellaceae	
Guignardia bidwellii (anamorph Phyllosticta	black rot
ampelicida)	
Guignardia bidwellii f. sp. euvitis	-
Guignardia bidwellii f. sp. muscadinii	-
Mycosphaerella angulata (anamorph Cercospora	angular leaf spot
brachypus)	
Schizothyriaceae	
Schizothyrium pomi (anamorph Zygophiala jamaicensis)	fly speck
Hypocreales	
Hypocreaceae	
Cylindrocarpon destructans var. crassum	root rot
Leotiales	
Dermateaceae	angular loof soorah
Pseudopezicula tetraspora Pseudopezicula tracheiphila	angular leaf scorch rotbrenner
Sclerotiniaceae	Totoremite
Grovesinia pyramidalis (anamorph Cristulariella	target spot
moricola)	- Bet spot
Rhytismatales	
Rhytismataceae	
Rhytisma vitis	
	tar spot
Saccharomycetales	tar spot

Saccharomycetaceae Pichia membranaefaciens **Unknown Ascomycota** Hyponectriaceae Physalospora baccae **Xylariales Xylariaceae** Anthostomella pullulans Brulure **Basidiomycota: Agaricomycetes Hymenochaetales** Hymenochaetaceae Phellinus noxius brown root rot **Basidiomycota: Basidiomycetes** Agaricales Tricholomataceae armillaria root rot Armillaria mellea (anamorph Rhizomorpha subcorticalis) Armillaria sp. armillaria root rot Armillaria tabescens armillaria root rot Ganodermatales Ganodermataceae Ganoderma lucidum (anamorph Polyporus lucidus) wood rot Ganoderma tsugae Poriales Coriolaceae Bjerkandera adusta white rot Bjerkandera fumosa Lentinaceae Pleurotus ostreatus wood decay **Stereales** Stereaceae Stereum sp. **Basidiomycota: Teliomycetes** Uredinales **Unknown Uredinales** Physopella ampelopsidis grape rust **Mitosporic Fungi** Unknown Mitosporic Fungi Unknown Mitosporic Fungi Phacellium sp. Mitosporic Fungi (Coelomycetes) **Sphaeropsidales Sphaerioidaceae** Ascochyta ampelina leaf spot Coniella diplodiella white rot Coniella petrakii white rot Phomopsis longiparaphysata phomopsis rot Pyrenochaeta vitis leaf spot Septoria ampelina septoria leaf spot **Unknown Coelomycetes Unknown Coelomycetes** leaf spot Nattrassia toruloidea Pestalotia menezesiana fruit rot Pestalotia pezizoides fruit and leaf spot Pestalotiopsis mangiferae grey leaf spot of mango Pestalotiopsis uvicola fruit rot Mitosporic Fungi (Hyphomycetes) **Hyphomycetales** Dematiaceae Alternaria vitis leaf disease Phaeoramularia dissiliens cercospora leaf spot Moniliaceae

Cephalosporium sp. Penicillium aurantiogriseum penicillium rot Verticillium heterocladum **Unknown Hyphomycetes Unknown Hyphomycetes** Briosia ampelophaga leaf blotch Candida krusei yeasty rot Candida steatolytica [Animals Biosecurity] Oidium sp. powdery mildew Paecilomyces farinosus Paecilomyces spp. Phaeoacremonium aleophilum Phaeoisariopsis sp. Stigmina vitis leaf fall **Bacterium** Pseudomonadaceae Xanthomonas campestris pv. viticola bacterial canker Xylella fastidiosa Pierce's disease bacterial blight Xylophilus ampelinus Rhizobiaceae Agrobacterium rubi cane gall Virus Artichoke Italian latent virus Cherry leaf roll virus [strains not in New Zealand] Grapevine Ajinashika disease virus Grapevine Algerian latent virus Grapevine Anatolian ringspot virus Grapevine angular mosaic virus Grapevine berry inner necrosis virus Grapevine Bulgarian latent virus Grapevine chrome mosaic virus Grapevine deformation virus Grapevine fanleaf virus [strains not in New Zealand] Grapevine labile rod-shaped virus Grapevine leafroll-associated virus [type 7] Grapevine line pattern virus Grapevine pinot gris virus Grapevine red blotch-associated virus Grapevine stunt virus Grapevine Tunisian ringspot virus Grapevine virus D Peach rosette mosaic virus Petunia asteroid mosaic virus Raspberry ringspot virus Sowbane mosaic virus Strawberry latent ringspot virus [strains not in New Zealand] Tomato ringspot virus Viroid Australian grapevine viroid Grapevine yellow speckle viroid 2 Phytoplasma Australian grapevine yellows phytoplasma Grapevine bois noir phytoplasma Grapevine flavescence doree phytoplasma Grapevine yellows Palatine grapevine yellows Tomato big bud phytoplasma

Vergilbungskrankheit (German grapevine yellows)

#### Diseases of unknown aetiology

Grapevine vein clearing	-
LN33 stem grooving	-
Syrah decline	-

# Inspection, Testing and Treatment Requirements for Vitis

ORGANISM TYPES	MPI-ACCEPTED METHODS (See notes below)
Insects	Visual inspection AND approved insecticide treatments (Refer to section
	2.2.1.5 of the basic conditions) [cuttings only]
Mites	Visual inspection AND approved miticide treatments (Refer to section
	2.2.1.5 of the basic conditions) [cuttings only] or binocular microscope
	inspection in PEQ [plants in tissue culture only]
Fungi	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon
	arrival in the post entry quarantine facility.
	Growing season inspection in PEQ for disease symptom expression AND
	examination using a dissecting microscope or hand lens (longitudinal and
	transverse sections) AND plating on potato dextrose agar
Bacterium	All cuttings must be dipped in 1% sodium hypochlorite for 2 minutes upon
	arrival in the post entry quarantine facility.
Agrobacterium rubi	Growing season inspection in PEQ for disease symptom expression AND
	Hot water treatment (Refer to "Approved Treatments for Vitis")
Xanthomonas campestris pv.	Growing season inspection in PEQ for disease symptom expression AND
viticola	Hot water treatment (Refer to "Approved Treatments for Vitis")
Xilophilus ampelinus	Growing season inspection in PEQ for disease symptom expression AND
	Hot water treatment (Refer to "Approved Treatments for Vitis")
Xylella fastidiosa	Growing season inspection in PEQ for disease symptom expression AND
	PCR (two sets, samples to be collected at least four weeks apart) AND Hot
	water treatment (Refer to "Approved Treatments for Vitis")
Virus	
Artichoke Italian latent virus	Growing season inspection in PEQ for disease symptom expression
Cherry leaf roll virus [strains	ELISA or PCR AND herbaceous indicators (Ca, Cq, Cs and Nt)
not in New Zealand]	
Grapevine Ajinashika disease	Growing season inspection in PEQ for disease symptom expression
virus	
Grapevine Algerian latent virus	Growing season inspection in PEQ for disease symptom expression
Grapevine Anatolian ringspot virus	Growing season inspection in PEQ for disease symptom expression
Grapevine angular mosaic	Growing season inspection in PEQ for disease symptom expression
virus	
Grapevine berry inner necrosis	Growing season inspection in PEQ for disease symptom expression
virus	
Grapevine Bulgarian latent	Herbaceous indicators (Ca and Cq)
virus	
Grapevine chrome mosaic virus	Herbaceous indicators (Ca, Cq, Cs and Nt)
Grapevine deformation virus	Herbaceous indicators (Ca and Cq)
Grapevine fanleaf virus [strains	ELISA or PCR AND herbaceous indicators (Ca, Cq, and Cs)
not in New Zealand]	
Grapevine labile rod-shaped	Growing season inspection in PEQ for disease symptom expression
virus	
Grapevine leafroll-associated	PCR
virus [type 7]	
Grapevine line pattern virus	Growing season inspection in PEQ for disease symptom expression
Grapevine pinot gris virus	PCR
Grapevine red blotch-	PCR
associated virus	
Grapevine stunt virus	Growing season inspection in PEQ for disease symptom expression
Grapevine Tunisian ringspot	Growing season inspection in PEQ for disease symptom expression
virus	DCD
Grapevine virus D	PCR
Peach rosette mosaic virus	ELISA or PCR AND herbaceous indicators (Ca, Cq, Cs and Nt)
Petunia asteroid mosaic virus	PCR or ELISA
Raspberry ringspot virus	ELISA or PCR AND herbaceous indicators (Ca, Cq, Cs and Nt)
Sowbane mosaic virus	Herbaceous indicators (Ca and Cq)

Strawberry latent ringspot virus [strains not in New Zealand]	PCR AND herbaceous indicators (Ca, Cq and Cs)
Tomato ringspot virus	ELISA or PCR AND herbaceous indicators (Ca and Cq)
Viroids	Growing season inspection in PEQ for disease symptom expression
Phytoplasmas	<ul> <li>Plants derived from cuttings: Nested PCR or real-time PCR using universal phytoplasma primers AND Hot water treatment (Refer to "Approved Treatments for <i>Vitis</i>")</li> <li>Plants derived from tissue cultures: Nested PCR or real-time PCR using universal phytoplasma primers (two sets, samples to be collected at least four weeks apart)</li> </ul>
Disease of unknown aetiology	
Grapevine vein clearing	Growing season inspection in PEQ for disease symptom expression
LN33 stem grooving	Woody indexing or green indexing (LN33)
Syrah decline	Additional declaration endorsed on the phytosanitary certificate, refer to section 3.1 (iii) for offshore MPI-accredited facilities or 3.2 (iii) for non-accredited facilities.

# Notes:

- 1. The unit for testing is defined in section 2.3.2.1.
- 2. Herbaceous indicator hosts (**Ca** *Chenopodium amaranticolor*, **Cq** *Chenopodium quinoa*, **Cs** *Cucumis sativus* and **Nt** *Nicotiana tabacum*): at least two plants of each herbaceous indicator species must be used in each test. Tests are to be carried out using the new season's growth in the spring. Plants shall be sampled from at least two positions on every stem including a young, fully expanded leaf at the top of each stem and an older leaf from a midway position. Herbaceous indicator plants must be grown under appropriate temperatures and must be shaded for 24 hrs prior to inoculation. Maintain post-inoculated indicator species under appropriate glasshouse conditions for at least 4 weeks. Inspect inoculated indicator plants at least twice per week for symptoms of virus infection.
- 3. Woody or green indexing: at least two plants of each woody/green indicator must be used in each test. All woody indicators are to be inoculated by double budding while green indicators are top grafted. A suitable positive control must be included.
- 4. Enzyme linked immunosorbent assay (ELISA) and polymerase chain reaction (PCR) tests for viruses. Tests must be completed at the optimal time for detection. In general, plants shall be sampled from at least two positions including a young, fully expanded leaf at the top of the stem and an older leaf from a midway position.
- 5. All PCR and ELISA tests must be validated using positive controls prior to use in quarantine testing. Positive and negative controls (including a blank water control for PCR) must be used in all tests. Ideally positive internal controls and a negative plant control should also be used in PCR tests.
- 6. Inspect *Vitis* plants for signs of pest and disease at least twice per week during periods of active growth and once per week during dormancy.
- 7. With prior notification, MPI will accept other internationally recognised testing methods.

# Approved Treatments for Vitis

# **Hot Water Treatment**

The consignment must be treated using hot water treatment (dipping), for the eradication of phytoplasmas and fastidious vascular prokaryotic organisms, as follows:

- 1. Cuttings with good hydration and reserves are stored in a cool room (~ 4°C). Before treatment, the dormant material must be held at room temperature for one day (24 hours).
- 2. For the treatment, the dormant material must be dipped into the hot water at 50°C for 45 minutes or at 45°C for 3 hours (FAO/IBPGR Technical Guidelines for Safe Movement of Grapevine Germplasm, 1990, Martelli G.P and Walter B. Virus Certification of

Grapevines. In - Plant Virus Disease Control, edited by A. Hadidi, RK Khetarpal and H Koganezawa. APS Press 1998). The water bath must have a moving system to homogenize the temperature and a precise control system to monitor the temperature at accuracy of 0.1°C.

3. After the treatment the cuttings must stay for one day (24 hours) at room temperature. After this period they are transferred to a cool room.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Wollemia nobilis*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **1. Type of** *Wollemia nobilis* **nursery stock approved for entry into New Zealand** Plants *in-vitro*

# 2. Pests of Wollemia nobilis

Refer to the pest list.

# 3. Entry conditions for:

# 3.1 Wollemia nobilis plants in-vitro from Australia

The requirements of this schedule are in addition to the requirements specified in Section 2.2.2 "Entry Conditions for Tissue Culture".

# (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

import permit: no import permit is required.

(ii) <u>Special tissue culture media requirements</u>

The tissue culture media must not contain charcoal.

#### (iii) <u>Phytosanitary requirements</u>

The full botanical name of *Wollemia nobilis* must be identified upon the phytosanitary certificate.

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry for Primary Industries (MPI) have been undertaken:

The Wollemia nobilis plants in-vitro have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

- derived from mother stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

derived from explant material which has been surface sterilised in a solution of 0.5% sodium hypochlorite and sterile water, or MPI approved alternative treatment.

AND

prepared by asexual reproduction (clonal techniques) under sterile conditions.

AND

held in a manner to ensure that infestation/reinfestation does not occur following certification.

# (iv) <u>Additional declarations to the phytosanitary certificate</u>

No additional declarations are required.

Post-entry quarantine is not required provided that the above measures have been completed.

# Pest List for Wollemia nobilis

#### **REGULATED PESTS (actionable)**

Fungus	
Ascomycota	
Dothideales	
Botryosphaeriaceae	
Botryosphaeria spp.	-
Oomycota	
Pythiales	
Pythiaceae	
Phytophthora cinnamomi	black rot
Arbuscular mychorrhizae	
All regulated species	
Ectomycorrhizae	
All regulated species	

For organisms intercepted that are not listed within this pest list refer to the Biosecurity Organisms Register for Imported Commodities to determine regulatory status: <u>http://www.maf.govt.nz/biosecurity/pests-diseases/registers-lists/boric/</u>

If the organism is not identified or categorised within the register, please contact <u>plantimports@mpi.govt.nz</u>

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Yucca*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

Approved Countries: All

Entry Conditions: Basic; with variations and additional conditions as specified below:

#### A. For Cuttings (dormant):

**PEQ:** Level 2 **Minimum Period:** 3 months **Inspection Requirements:** A minimum of 600 plants are to be inspected during each inspection in post-entry quarantine

#### **B.** For Plants in Tissue Culture:

As for Standard Entry Conditions for Tissue Cultures - see Section 2.2.2.

**Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Zantedeschia*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# 1. Type of Zantedeschia nursery stock approved for entry into New Zealand

Dormant bulbs Plants in tissue culture

# 2. Pests of Zantedeschia

Refer to the pest list.

# 3. Entry conditions for:

#### 3.1 Zantedeschia dormant bulbs from any country

#### (i) *Documentation*

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** an import permit is required.

#### (ii) *Phytosanitary requirements*

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry of Agriculture and Forestry (MPI) have been undertaken.

The Zantedeschia dormant bulbs have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

#### AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi OR treated for regulated nematodes and fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

#### AND

sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria and viruses.

#### AND

- held in a manner to ensure that infestation/reinfestation does not occur following certification.

#### (iii) Additional declarations to the phytosanitary certificate

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

"The Zantedeschia dormant bulbs in this consignment have been:

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated nematodes and fungi [if applicable].

AND

- sourced from a "Pest free area", "Pest free place of production" or "Pest free production site", free from regulated bacteria, phytoplasmas and viruses."

# (iv) *Post-entry quarantine*

# **PEQ**: Level 1

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# 3.2 Zantedeschia plants in tissue culture from any country

# (i) <u>Documentation</u>

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required. **Import permit:** no import permit is required.

# (ii) <u>Special tissue culture media requirements</u>

The tissue culture media may contain charcoal.

# (iii) <u>Phytosanitary requirements</u>

Before a phytosanitary certificate is issued, the exporting country NPPO must be satisfied that the following activities required by the New Zealand Ministry of Agriculture and Forestry (MPI) have been undertaken.

The Zantedeschia plants in tissue culture have been:

- inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

AND

derived from parent stock inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests.

# (iv) Additional declarations to the phytosanitary certificate

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

"The Zantedeschia plants in tissue culture have been derived from parent stock:

inspected in accordance with appropriate official procedures and found to be free of any visually detectable regulated pests

# (iv) <u>Post-entry quarantine</u>

Post-entry quarantine is not required provided that the above measures have been completed overseas. Alternatively the inspection and testing may be completed in post-entry quarantine upon arrival in New Zealand according to the following conditions:

**Phytosanitary certificate:** a completed phytosanitary certificate, issued by the national plant protection organisation (NPPO) of the exporting country, is required.

Import permit: an import permit is required.

# **PEQ**: Level 3

**Quarantine Period**: This is the time required to complete inspections and/or testing to detect regulated pests. Three months is an indicative minimum quarantine period. The quarantine period may be extended if material is slow growing, pests are detected, or treatments/testing are required.

# Pest List for Zantedeschia

# **REGULATED PESTS (actionable)**

#### Nematode Secernentea Tylenchida Meloidogynidae Meloidogyne arenaria peanut root knot nematode Fungus **Basidiomycota: Basidiomycetes** Agaricales Tricholomataceae Armillaria mellea (anamorph Rhizomorpha armillaria root rot subcorticalis) Oomycota **Pythiales** Pythiaceae Phytophthora richardiae rhizome and root rot Pythium aphanidermatum cottony leak

Bacterium

Xanthomonas campestris pv. zantedeschiae

#### Virus

Zantedeschia mild mosaic virus

Ministry for Primary Industries Import Health Standard 155.02.06: Importation of Nursery Stock **Note:** The entry conditions in this schedule only apply to species in the Plants Biosecurity Index listed under Import Specifications for Nursery Stock as "see 155.02.06 under *Zingiber*", and are additional to those specified in sections 1, 2 and 3 of the import health standard.

# **GENERAL CONDITIONS:**

#### Approved Countries: All

Quarantine Pests: Helicobasidium mompa; Virus diseases

Entry Conditions: Basic; with variations and additional conditions as specified below:

A. For Whole Plants: PEQ: Level 2 Minimum Period: 6 months

# **B. For Dormant Bulbs: PEQ:** Level 1

# Minimum Period: 3 months

#### **Additional Declaration(s):**

"The dormant bulbs in this consignment have been:

- derived from a crop which was inspected during the growing season according to appropriate procedures and found to be free of regulated pests.

#### AND

- treated for regulated insects as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment.

#### AND

sourced from a "Pest free area" or "Pest free place of production", free from *Helicobasidium mompa* OR treated for regulated nematodes and fungi as described in section 2.2.1.7 of the basic conditions within 7 days prior to freezing, cold-storage or shipment."

#### **C. For Tissue Cultures:**

As for **Standard Entry Conditions for Tissue Cultures** - see Section 2.2.2. **PLUS:** 

#### **Additional Declaration:**

"The cultures have been derived from parent stock tested and found free of virus diseases."