REVISION REGISTER

<table>
<thead>
<tr>
<th>Date of Issue</th>
<th>Amendment Details</th>
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<tr>
<td>02/06/2015</td>
<td>Version 26.0: general document review; update table of conditions; revoke conditions (2B and 15C); require permits for QFF host produce entering PFA (C1); refer QFF conditions 4, 5, 6A, 6B, 6C, 6D, 6E, 8, 9, 10, 11A, 12A, 12B, 12C, 12D, 14, 15A, 15B, 16, 17A, 17B to condition 1; update fumigation requirements as per APVMA permit (C16); amend potato for propagation conditions (C26A); amend inspection conditions for lupins (C27A); amend requirements to include straw and fodder (C27B); new condition for lupin grain for human consumption (C27E); new conditions for cucumber green mottle mosaic virus (C47A-A7D).</td>
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<tr>
<td>06/01/2016</td>
<td>Version 26.1: revoke conditions for cucumber green mottle mosaic virus (C47A-A7D); amend lupin anthracnose entry conditions (C27A-27F); revoke lupin grain for human consumption (C27E).</td>
</tr>
<tr>
<td>01/03/2016</td>
<td>Version 26.2: add requirements for potato spindle tuber viroid (PSTVd) (C48); amend Melbourne Market Fax number (C36B, C42).</td>
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<tr>
<td>01/07/2016</td>
<td>Version 26.3: add requirements for pyriform scale (C49); revoke conditions for post harvest fenthion treatment for Mediterranean fruit fly (C7A-7B); amend RIFA entry condition to include processing by a mechanical method (36C); change of green snail requirement from sprayed with methiocarb to an approved molluscicide (23B); amend green snail condition for cut flowers, foliage, cuttings or bare rooted plants to specify certification requirements only required during April to November inclusive (23C).</td>
</tr>
<tr>
<td>27/02/2019</td>
<td>Version 27.0: full review and revision of document, add MFF used package requirements (19B); add treatment requirements for CRM (C22), removal of reference to plants in tissue culture (23A); add option for property freedom for RIFA (C36B-36F), removed RIFA package treatment (36D), add RIFA hay and straw hammer milling treatment (36E), updated QFF and MFF irradiation requirements (C18A); Revoke daylily rust conditions (C38A-38B), revised Green Snail conditions including additional options for household plants, revision to inspection requirements and addition of requirement of permit for processed product (C23A-23E), Pyriform scale inspection conditions changed (C49C), add treatment requirements for TPP (C51A-51J), add cucumber green mottle mosaic virus requirements (47B, 47C, 47D), add citrus canker requirements (52A-52B).</td>
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1. Introduction

The conditions described in this Plant Quarantine Manual have been established under Orders and Schedules made under the Plant Biosecurity Act 2010 and the Plant Biosecurity Regulations 2016.

2. Aim

The Plant Quarantine Manual aims to provide a clear understanding of the conditions of entry into Victoria for plant and plant products, and other materials which may host plant pests or diseases.

3. Definitions

Agricultural Equipment means any equipment which has been used for the culture, harvesting, handling, packing, processing of any plant or plant product and includes any vehicle.

Annual Ryegrass Toxicity means the disease of livestock caused by eating annual ryegrass plant material infected jointly with the nematode (Anguina funesta) and the bacterium (Rathayibacter toxicus).

APVMA means the Australian Pesticide and Veterinary Medicines Authority.

Area Freedom Certificate means a certificate provided by the chief inspector responsible for quarantine in a state or territory stating that the state or territory, or part thereof is known to be free from a pest or disease.

Asparagus Stem Blight means the exotic disease caused by the fungus Phomopsis asparagi (Sacc.) Bubák.

Blueberry Rust means the exotic disease caused by the fungus Thekospora minima.

Citrus Canker means the exotic disease caused by the bacteria Xanthomonas citri subsp. citri.

Citrus Red Mite means the exotic pest Panonychus citri (McGregor).

Citrus Tristeza Virus means the exotic disease caused by the stem pitting strain of the citrus tristeza virus.

Commodity means a type of plant, plant product, or other article being moved for trade or other purpose.

Compliance Agreement means a written agreement between the department and a business to enable an authorised person to verify certification with specified plants and plant products imported from interstate.

Earth material means soil, gravel, sand or rocks.

Electric Ant means the exotic pest Wasmannia auropunctata (Roger).

European house borer means the exotic pest Hylotrupes bajulus (Linnaeus).

Fire Ant means the exotic pest Solenopsis invicta (Buren).

Filtered Juice means juice filtered to achieve a particle size of less the 50 micron.

Fruit means fresh, not processed, fruit.

Grape Phylloxera means the pest Daktulosphaira vitifolii (Fitch).

Green Snail means the exotic pest Cantareus apertus (Born).

Hay and straw includes baled organic material and fodder.

Interstate Certification Assurance (ICA) means a system of Certification Assurance developed to meet the requirements of state and territory governments for the certification of produce for interstate and intrastate quarantine purposes.

Landscaping material means any non-liquid combination of organic material, potting media, sand, coal fines, dried bio-solids or mulch.

Lupin Anthracnose means the exotic disease caused by the fungus Colletotrichum lupini (Bondar) Nirenberg et al.

Mediterranean Fruit Fly means the exotic pest Ceratitis capitata (Wiedemann).

Onion Smut means the exotic disease caused by the fungus Urocystis cepulae (Frost).
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>means an article in which a plant or plant product is, or has been, contained, wrapped or packed, and includes bulk containers.</td>
</tr>
<tr>
<td>Pinewood</td>
<td>means any wood from the trees of the genera Abies, Picea, Pinus or Pseudotsugata.</td>
</tr>
<tr>
<td>Plant</td>
<td>means any member of the vegetable kingdom and includes any tree, vegetable, vine and edible fungi but does not include any plant product.</td>
</tr>
<tr>
<td>Plant Health Assurance Certificate (PHAC)</td>
<td>means a certificate issued by a person accredited by the department responsible for agriculture in a State or Territory.</td>
</tr>
<tr>
<td>Plant Health Certificate (PHC)</td>
<td>means a certificate issued by an inspector, inspection agent or officer of a department responsible for agriculture in a State or Territory.</td>
</tr>
<tr>
<td>Plant Health Declaration</td>
<td>means a declaration issued by an authorised person.</td>
</tr>
<tr>
<td>Plant Part</td>
<td>means any part of a plant including cuttings, leaves or roots, but not fruit.</td>
</tr>
<tr>
<td>Plant Product</td>
<td>means the whole or part of any flower, fruit, nut, seed, leaf, bulb, corm, tuber or stem which has been separated from a plant and includes dried plant material and sawn or dressed timber.</td>
</tr>
<tr>
<td>Potato Cyst Nematode</td>
<td>means the pest Globodera rostochiensis (Wollenweber) Skarbilovich.</td>
</tr>
<tr>
<td>Processed fruit</td>
<td>means fruit which has been processed into another form for domestic consumption and includes cooking, drying, freezing, pickling, segmenting.</td>
</tr>
<tr>
<td>Pyriform Scale</td>
<td>means the pest Protopulvinaria pyriformis (Cockerell).</td>
</tr>
<tr>
<td>Queensland Fruit Fly</td>
<td>means the pest Bactrocera tryoni (Froggatt).</td>
</tr>
<tr>
<td>Seasoned pinewood</td>
<td>means pinewood that has a moisture content of 20% or less when tested in accordance with AS1080.1–1997 Timber: methods of test – moisture content.</td>
</tr>
<tr>
<td>Spiralling Whitefly</td>
<td>means the exotic pest Aleurodicus dispersus (Russell).</td>
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<tr>
<td>State Department of Agriculture</td>
<td>includes a department in another State or Territory administering the Act of that State of Territory corresponding with the Plant Biosecurity Act 2010.</td>
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<tr>
<td>Structural pinewood</td>
<td>means any pinewood which is part of an existing building or is to be used in the construction of a building.</td>
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<tr>
<td>Tomato potato psyllid</td>
<td>means the pest Bactericera cockerelli (Sulc).</td>
</tr>
<tr>
<td>Treatment</td>
<td>means a process or procedure required to be carried out in respect of any plant or plant product and includes the specification of the condition or maturity of a plant product.</td>
</tr>
<tr>
<td>Turf</td>
<td>means any grass sod with soil or potting media attached.</td>
</tr>
<tr>
<td>Used Package</td>
<td>means any article in which a plant or plant product has been contained, wrapped or packed, and includes bulk containers.</td>
</tr>
<tr>
<td>Verification</td>
<td>means the examination of a consignment to ensure the contents match details on accompanying certification and the certification is correct by an inspector or a person accredited to do so.</td>
</tr>
<tr>
<td>Western Flower Thrips</td>
<td>means the pest Frankliniella occidentalis (Pergande).</td>
</tr>
</tbody>
</table>

4. **Distribution**

This manual shall be available on the web, located at www.agriculture.vic.gov.au/psb. The chief inspector of each interstate Quarantine Authority will be advised when updates are issued.

**Note:** Plant biosecurity legislation, chemical labels and APVMA permits are subject to ongoing change, the information contained in this document cannot be guaranteed as up to date.

5. **General Procedures**

Specific plants, plant products and other pest and disease host materials are prohibited entry into Victoria unless accompanied by a Plant Health Certificate (PHC) or Plant Health Assurance Certificate (PHAC) certifying
compliance with relevant conditions of entry (see Section 8). Commodities, which are not prohibited and are hosts of a specified pest or disease may enter Victoria without certification in relation to that pest or disease if sourced from an area of another state or territory covered by an area freedom certificate.

5.1. Verification

An importer may be required to present host commodities and accompanying certification for verification by an inspector or a person accredited by the department to verify the material and certification.

6. Packaging

Packages of all fruit, vegetables or nuts must be clean to touch and free of extraneous visible matter and objectionable odour and in good repair.

7. Labelling

Packages containing any fruit, vegetable or nut must be legibly marked with the following:

1) the kind of fruit, vegetable or nut (name of commodity); and
2) in the case of prescribed fruit, vegetables or nuts*:
   (a) the name and postcode of the city or town nearest to the locality where they were grown, or
   (b) an approved code indicating the location of packing or production; and
3) in the case of a commodity certified under an accreditation (e.g. ICA Scheme), information as required by the specific Procedure.

*details of prescribed fruit, vegetables and nuts are provided in the Plant Biosecurity Regulations 2016.

8. Travelling into Victoria

8.1. Pests and diseases of concern

The potential hosts of the prescribed pests and diseases listed in this index include plants, plant products and other carriers such as machinery, equipment used in the harvest, handling and processing of plants and plant products, used packages and earth material.

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<tr>
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<td>Cucumber Green Mottle Mosaic Virus</td>
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<td>Citrus Red Mite</td>
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<tr>
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<td>Citrus Tristeza Virus</td>
<td>QFF</td>
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<td>RIFA</td>
<td>Fire Ant</td>
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</table>
8.2. Summary of movement conditions

Hosts are listed alphabetically in column 1, the entry conditions in columns 2 & 3 while relevant pests and diseases are in column 4.

Alternative conditions of entry are separated by a slash (/). Additional conditions are separated by a comma (,).

<table>
<thead>
<tr>
<th>Host</th>
<th>Conditions (for fruit and vegetables)</th>
<th>Conditions (for plants, equipment, soil etc)</th>
<th>Pest / Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abiu</td>
<td>1/2A/11B/16A/19A</td>
<td>2A/23A/23B/23C/23D,28,33,36A/36B,43A</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW</td>
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<tr>
<td>Acerola</td>
<td>1/2A/11B/16A/19A</td>
<td>2A/23A/23B/23C/23D,28,36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW,PS</td>
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<tr>
<td>Achachairu</td>
<td>1/2A/11B/16A/19A</td>
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<td>QFF,MFF,GS,SW,RIFA,EA,NW</td>
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<tr>
<td>Apple</td>
<td>see pome fruit</td>
<td></td>
<td></td>
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<tr>
<td>Atemoya</td>
<td>see custard apple</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Babaco</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D,28,33,36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW,PS</td>
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<tr>
<td>Banana</td>
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<td>22A/3A/23B/23C/23D,28,33,36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW,PS</td>
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<tr>
<td>Beetroot</td>
<td>see root vegetable</td>
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<tr>
<td>Biriba</td>
<td>see rollinia</td>
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<td></td>
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<tr>
<td>Black Sapote (Black Persimmon)</td>
<td>1/2A/11B/16A/19A</td>
<td>2A/23A/23B/23C/23D,28,33,36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW,PS</td>
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<tr>
<td>Blackberry</td>
<td>see berries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boysenberry</td>
<td>see berries</td>
<td></td>
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<tr>
<td>Brazil Cherry (Grumichama)</td>
<td>1/2A/11B/16A/19A</td>
<td>2A/23A/23B/23C/23D,28,33,36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW,PS</td>
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<tr>
<td>Bulbs</td>
<td>2A/24,26,51A/51D/51F</td>
<td>2A/24,33,51A/51B/51C/51J</td>
<td>OS,NW,TPP</td>
</tr>
<tr>
<td>Host</td>
<td>Conditions (for fruit and vegetables)</td>
<td>Conditions (for plants, equipment, soil etc)</td>
<td>Pest / Disease</td>
</tr>
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<td>----------------------</td>
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<td>Caimito</td>
<td>see star apple</td>
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<tr>
<td>Carambola</td>
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<td>Carrot</td>
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<td>Cashew Apple</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D, 28, 33, 36A/36B, 43A, 49</td>
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<td>Casimiroa</td>
<td>see white sapote</td>
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<tr>
<td>Cereal</td>
<td>see grain</td>
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<tr>
<td>Cherimoya</td>
<td>see custard apple</td>
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<td>Chives</td>
<td>see onion</td>
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<tr>
<td>Choko</td>
<td>2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D, 28, 33, 36A/36B, 43A</td>
<td>MFF, GS, SW, RIFA, EA, NW</td>
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<td>Citron</td>
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<tr>
<td>Citrus</td>
<td>1/2A/11B/16/19A, 52A</td>
<td>2A/22, 23A/23B/23C/23D, 28, 30, 33, 36A/36B, 43A, 49, 52B</td>
<td>QFF, MFF, CRM, CTV, GS, SW, RIFA, EA, NW, PS, CC</td>
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<tr>
<td>Corn</td>
<td>see vegetables</td>
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<tr>
<td>Cumquat</td>
<td>see kumquat</td>
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<tr>
<td>Custard Apple</td>
<td>1/2A/11B/16/18A/19A</td>
<td>2A/23A/23B/23C/23D, 28, 33, 36A/36B, 43A</td>
<td>QFF, MFF, GS, SW, RIFA, EA, NW</td>
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<tr>
<td>Date (dried)</td>
<td>2A/11B/16</td>
<td></td>
<td>MFF, NW</td>
</tr>
<tr>
<td>Date (fresh)</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D, 28, 33, 36A/36B, 43A</td>
<td>QFF, MFF, GS, SW, RIFA, EA, NW</td>
</tr>
<tr>
<td>Host</td>
<td>Conditions (for fruit and vegetables)</td>
<td>Conditions (for plants, equipment, soil etc)</td>
<td>Pest / Disease</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------</td>
<td>---------------------------------------------</td>
<td>------------------------------</td>
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<tr>
<td>Equipment</td>
<td>see machinery</td>
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<tr>
<td>Feijoa</td>
<td>see guava</td>
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<td>Fig</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D, 28,33, 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<td>Flowers</td>
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<td>Garlic</td>
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<tr>
<td>Germplasm</td>
<td>-</td>
<td>2A/23E</td>
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<td>Grain</td>
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<td>2A/20A,27B/27F,33</td>
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<td>Granadilla</td>
<td>see passionfruit</td>
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<tr>
<td>Grapefruit</td>
<td>see citrus</td>
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<tr>
<td>Grumichama</td>
<td>see Brazil cherry</td>
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<tr>
<td>Guava</td>
<td>1/2A/11B/16/18A/19A</td>
<td>2A/23A/23B/23C/23D, 28,33, 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<td>Hog Plum</td>
<td>see vai apple</td>
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<td>Jaboticaba</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D, 28,33, 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<tr>
<td>Jack Fruit</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D, 28,33, 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<tr>
<td>Ju Jube</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D, 28,33, 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<tr>
<td>Kiwi Fruit (Chinese Gooseberry)</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D, 28,33, 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<tr>
<td>Kumquat</td>
<td>see citrus</td>
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<td>-</td>
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<tr>
<td>Leek</td>
<td>2A/24/26</td>
<td>2A/23A/23B/23C/23D,24,28, 33,36A/36B,43A</td>
<td>OS,GS,SW,RIFA,EA,NW</td>
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<tr>
<td>Lemon</td>
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<td>-</td>
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<tr>
<td>Host</td>
<td>Conditions (for fruit and vegetables)</td>
<td>Conditions (for plants, equipment, soil etc)</td>
<td>Pest / Disease</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------</td>
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<td>----------------</td>
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<tr>
<td>Lime</td>
<td>1/2A/11B/16/19A,52A</td>
<td>2A/22,23A/23B/23C/23D,28,30,33,36A/36B,43A,49,52B</td>
<td>QFF,MFF,CRM,CTV,GS,SW,RIFA,EA,NW,PS,CC</td>
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<tr>
<td>Loganberry</td>
<td>see berries</td>
<td>-</td>
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<tr>
<td>Maize</td>
<td>see vegetables</td>
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<tr>
<td>Mandarin</td>
<td>see citrus</td>
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<tr>
<td>Mango</td>
<td>1/2A/11B/16/18A/19A</td>
<td>2A/23A/23B/23C/23D,28,33,36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW,PS</td>
</tr>
<tr>
<td>Mangosteen</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D,28,33,36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW</td>
</tr>
<tr>
<td>Miracle Fruit</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D,28,33,36A/36B,43B</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW</td>
</tr>
<tr>
<td>Mulberry</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D,28,33,36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA,NW,PS</td>
</tr>
<tr>
<td>Nashi</td>
<td>see pome fruit</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Host</td>
<td>Conditions (for fruit and vegetables)</td>
<td>Conditions (for plants, equipment, soil etc)</td>
<td>Pest / Disease</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------</td>
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<tr>
<td>Onion</td>
<td>2A/24</td>
<td>2A/23A/23B/23C/23D,24,28,33 36A/36B,43A</td>
<td>OS,GS,SW,RIFA,EA,NW</td>
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<td>Orange</td>
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<td>Organics</td>
<td>1/2A/14</td>
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<td>QFF</td>
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<tr>
<td>Parsnip</td>
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<td>-</td>
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<tr>
<td>Passionfruit</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D,28,33 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<tr>
<td>Pawpaw (Papaya)</td>
<td>1/2A/11B/16/18A/19A</td>
<td>2A/23A/23B/23C/23D,28,33 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<tr>
<td>Pasture hay</td>
<td>see hay</td>
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<tr>
<td>Pecharine</td>
<td>see stonefruit</td>
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<td>-</td>
</tr>
<tr>
<td>Pear</td>
<td>see pome fruit</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Pepino (Tree tomato)</td>
<td>1/2A/11B/16/19A,51A/51D</td>
<td>2A/23A/23B/23C/23D,28,33 36A/36B,43A,51A/51B/51G/51J</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,TPP</td>
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<td>Persimmon</td>
<td>1/2A/11B/16/18A/19A</td>
<td>2A/23A/23B/23C/23D,28,33 36A/36B,43A,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<tr>
<td>Plumcot</td>
<td>see stonefruit</td>
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<td>-</td>
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<tr>
<td>Pomegranate</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D,28,33 36A/36B,49</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW,PS</td>
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<tr>
<td>Potato</td>
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<tr>
<td>Prickly Pear</td>
<td>1/2A/11B/16/19A</td>
<td>2A/23A/23B/23C/23D,28,33 36A/36B,43A</td>
<td>QFF,MFF,GS,SW,RIFA,EA, NW</td>
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<tr>
<td>Pummelo</td>
<td>see citrus</td>
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<tr>
<td>Radish</td>
<td>see root vegetable</td>
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<td>Host</td>
<td>Conditions (for fruit and vegetables)</td>
<td>Conditions (for plants, equipment, soil etc)</td>
<td>Pest / Disease</td>
</tr>
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<td>-----------------------------</td>
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<td>Rose Apple</td>
<td>see wax jambu</td>
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<td>Rutabaga</td>
<td>see root vegetable</td>
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<tr>
<td>Sapote</td>
<td>1/2A/11B/16A</td>
<td>2A/23A/23B/23C/23D, 28, 33, 36A/36B, 43A, 49</td>
<td>QFF, MFF, GS, SW, RIFA, EA, NW, PS</td>
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<td>2A/24, 27A/27B/27F, 33, 35A</td>
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<td>Swede</td>
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<tr>
<td>Sweet Potato</td>
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<tr>
<td>Shaddock</td>
<td>see citrus</td>
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<td>-</td>
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<tr>
<td>Shallots</td>
<td>see onion</td>
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<tr>
<td>Soil (incl. potting media &amp; mulch)</td>
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<td>2A/25K, 33, 36C, 43B, 47D</td>
<td>PHY, NW, RIFA, EA, CGMMV</td>
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<td>Soursop (Guanabana)</td>
<td>1/2A/11B/16A</td>
<td>2A/23A/23B/23C/23D, 28, 33, 36A/36B, 43A, 48, 49</td>
<td>QFF, MFF, GS, SW, RIFA, EA, NW, TPP</td>
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<td>Spring Onion</td>
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<tr>
<td>Sugar Apple</td>
<td>see custard apple</td>
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</tbody>
</table>
### Table 2 – Index of Conditions for Movement into the Toolangi Plant Protection District (PPD)

The area surrounding the township of Toolangi, Victoria has been declared to be a control area, called the Toolangi PPD. The import of any nursery plants, cut flowers, leafy vegetables, potato tubers, *Rubus spp.* or strawberry plants into the Toolangi PPD is prohibited unless the following conditions of entry are satisfied.

Hosts are listed in column 1, entry conditions are in columns 2 & 3 and pests and diseases are in column 4.

<table>
<thead>
<tr>
<th>Host</th>
<th>Conditions (for fruit and vegetables)</th>
<th>Conditions (for plants, equipment, soil etc)</th>
<th>Pest / Disease</th>
</tr>
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<tr>
<td>Equipment</td>
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<td>50B</td>
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<tr>
<td>Plants (not specified elsewhere)</td>
<td>50B, 50C</td>
<td>50C</td>
<td>WFT</td>
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<tr>
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<td>50B, 50C</td>
<td>50A, 50C</td>
<td>WFT</td>
</tr>
<tr>
<td>Rubus</td>
<td>50A, 50B, 50C</td>
<td>50C</td>
<td>WFT</td>
</tr>
<tr>
<td>Strawberry</td>
<td>50A, 50B, 50C</td>
<td>50C</td>
<td>WFT</td>
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<tr>
<td>Used Containers</td>
<td>50B</td>
<td>-</td>
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</tbody>
</table>
9. Conditions of Entry

**Condition 1** - Prohibited Items: Queensland Fruit Fly: Sunraysia Pest Free Area (PFA)

Any Queensland fruit fly (QFF) host produce (attachment 1) entering or being imported into the Greater Sunraysia Pest Free Area (PFA) is prohibited. Importers must apply for a Victorian Government issued permit to import QFF host produce into the PFA.

Contact your local inspector through the Department’s Customer Service Centre on 136 186 to obtain a permit.

**Documentation requirement:** Permit (and PHC, PHAC or Plant Health Declaration where required).

**Condition 2A** - Area Freedom Certification

Unless prohibited (see Condition 1), any host material, agricultural equipment or used package may enter any part of Victoria without restriction if an Area Freedom Certificate certifying that the State or Territory, or any part of the State or Territory where the host material, agricultural equipment or used package was grown, packed, sourced or last used, is known to be free from a specified pest or disease. Note multiple conditions may need to be considered for any particular material.

Note: Any notification or advice of an outbreak of a pest or disease is taken to be an amendment to the relevant Area Freedom Certificate. In these cases, host material may no longer be accepted under area freedom.

**Documentation requirement:** Area Freedom Certificate.

**Condition 2B** - Queensland Fruit Fly: New South Wales FFEZ

Condition revoked.

**Condition 3A** - Queensland Fruit Fly: Pre-harvest treatment

See Condition 1.

**Condition 3B** - Mediterranean Fruit Fly: Pre-harvest treatment

Any tomatoes grown in a place covered by an Area Freedom Certificate declaring area freedom from Mediterranean fruit fly may enter Victoria without restriction, otherwise the entry of importation of field grown tomatoes into Victoria is prohibited unless certified that:

4) each block of tomatoes for certification has been treated with a program of cover sprays consisting of:
   a) a trichlorfon mixture in a high volume application containing 250ml of a 500g/L product per 100L of spray mixture in the first application to a block; and
   b) in a high volume application containing 125ml of a 500g/L product per 100L of spray mixture in all subsequent spray applications; and
   c) applied thoroughly to the fruit to the point of run-off; and
   d) commencing a minimum of three (3) weeks prior to harvest;
   e) reapplied at an interval of not more than ten (10) days; and
   f) ending seven (7) days prior to completion of harvest; and
   g) post-harvest inspected and found free of fruit fly, where one package in every 50 packages or part thereof; or 600 units are inspected, or

**Documentation requirement:** PHC, PHAC under ICA-26 or Plant Health Declaration.

**Condition 4** - Queensland Fruit Fly: Pre-harvest baiting and post-harvest inspection

See Condition 1.

**Condition 5** - Queensland Fruit Fly: Pre-harvest treatment, inspection

See Condition 1.

**Condition 6A** - Queensland Fruit Fly: Post-harvest dimethoate dip

See Condition 1.
Condition 6B  -  Queensland Fruit Fly: Post-harvest fenthion dip
Condition revoked.

Condition 6C  -  Queensland Fruit Fly: Post-harvest dimethoate flood spray
See Condition 1.

Condition 6D  -  Queensland Fruit Fly: Post-harvest fenthion flood spray
Condition revoked.

Condition 6E  -  Queensland Fruit Fly: Post-harvest fenthion non-recirculating spray
Condition revoked.

Condition 7A  -  Mediterranean Fruit Fly: Post-harvest fenthion dip
Condition revoked.

Condition 7B  -  Mediterranean Fruit Fly: Post-harvest fenthion flood spray
Condition revoked.

Condition 8  -  Queensland Fruit Fly: Post-harvest hot water treatment
See Condition 1.

Condition 9  -  Queensland Fruit Fly: High temperature forced air
See Condition 1.

Condition 10  -  Queensland Fruit Fly: Vapour heat treatment
See Condition 1.

Condition 11A  -  Queensland Fruit Fly: Post-harvest cold treatment
See Condition 1.

Condition 11B  -  Mediterranean Fruit Fly: Post-harvest cold treatment

Any host produce grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from Mediterranean fruit fly may enter Victoria without restriction, otherwise-the entry of importation of any Mediterranean fruit fly host produce except coffee berries and goji berries into Victoria is prohibited unless certified that:

1) the fruit has been postharvest cold treated at a temperature of:
   a) 0.0°C ± 0.5°C for at least 14 days; or
   b) 1.0°C ± 0.5°C for at least 16 days; or in the case of lemons, 14 days; or
   c) 2.0°C ± 0.5°C for at least 18 days; or in the case of lemons, 16 days or
   d) 3.0°C ± 0.5°C for at least 20 days; or in the case of lemons, 18 days.

Caution: Tropical and subtropical fruit may be subject to chilling injury.

Documentation requirement: PHC, PHAC under ICA-07 or Plant Health Declaration.

Condition 12A  -  Queensland Fruit Fly: Mature green condition
See Condition 1.

Condition 12B  -  Queensland Fruit Fly: Unbroken skin
See Condition 1.

Condition 12C  -  Queensland Fruit Fly: Mature green and fumigation
See Condition 1.
Condition 12D - Queensland Fruit Fly: Hard green condition

See Condition 1.

Condition 13A - Mediterranean Fruit Fly: Mature green

Any banana or tomato grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from Mediterranean fruit fly may enter Victoria without restriction, otherwise the entry or importation of bananas or tomatoes into Victoria is prohibited unless certified that:

1) the bananas or tomatoes have been harvested and packed in a mature green condition, where

   a) “mature green condition” means, in the case of:
      i) tomatoes, that the fruit has no more than a 2 cm diameter area of pink to red colour at the stylar end at the time of colour sorting after harvest;
      ii) bananas, that the flesh is hard and not flexible, and shows no yellow colouration, except for areas towards the flower end of a fruit in which the sun has bleached the skin, but the flesh beneath is still hard. The skin must have no pre-harvest cracks, splits, punctures or other breaks that penetrate through to the flesh.

Documentation requirement: PHC, PHAC under ICA-27 for tomatoes and ICA-16 for bananas or Plant Health Declaration.

Condition 13B - Mediterranean Fruit Fly: Hard condition

Any avocado grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from Mediterranean fruit fly may enter Victoria without restriction, otherwise the entry or importation of avocados is prohibited unless certified that:

1) the avocados (Fuerte, Hass, Lamb Hass, Reed and Sharwil varieties only) have been harvested in a hard condition and stored in secure conditions within 48 hours of harvest, where:

   a) “hard condition” means the flesh is not soft, or softening, and the skin is not cracked or broken.
   b) “secure conditions” includes-
      i) unvented packages;
      ii) vented packages with the vents secured with gauze/mesh with a maximum aperture of 1.6 mm;
      iii) fully enclosed under tarpaulins, hessian, shade cloth, mesh or other covering which provides a maximum aperture of 1.6 mm;
      iv) shrink-wrapped and sealed as a palletised unit; or
      v) fully enclosed or screened buildings, cold rooms, vehicles or other facilities free from gaps or other entry points greater than 1.6 mm.

Documentation requirement: PHC, PHAC under ICA-30 or Plant Health Declaration.
**Condition 14** - Queensland Fruit Fly: Organic produce

See Condition 1.

**Condition 15A** - Queensland Fruit Fly: Fruit for processing

See Condition 1.

**Condition 15B** - Queensland Fruit Fly: Fruit for export

See Condition 1.

**Condition 15C** - Queensland Fruit Fly: Inspection

Condition Revoked.

**Condition 16** - Queensland and Mediterranean Fruit Fly: Fumigation

See Condition 1 for fumigation requirements for Queensland fruit fly host product.

Any host produce grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from Mediterranean fruit fly may enter Victoria without restriction, otherwise the entry or importation into Victoria of Mediterranean fruit fly host produce (see attachment 1) except coffee berries and goji berries is prohibited unless certified that the produce has been:

1) fumigated with one of the following methyl bromide concentration and fruit core temperature options:
   a) 10°C - 10.9°C @ 56g/m³ for 2 hours; or
   b) 11°C - 15.9°C @ 48g/m³ for 2 hours; or
   c) 16°C - 20.9°C @ 40g/m³ for 2 hours; or
   d) 21°C - 31.9°C @ 32g/m³ for 2 hours, and;

2) the fumigant loading rates for fruits and vegetables are not less than 30%, nor more than 50%, of the volume of the chamber when empty; and

3) the fumigator ensures produce packaged or covered with impervious materials (such as plastic bags, stacked plastic punnets or waxed paper), are opened, cut or removed to allow adequate penetration of the gas unless impervious materials contain:
   a) not less than four unobstructed perforations of 6mm diameter per 100cm²; or
   b) five unobstructed perforations of 5mm diameter per 100cm²; or
   c) numerous pinholes (at least 6 holes per square centimetre).

**Caution:** Some fruits may be damaged by this treatment. A trial treatment is recommended unless the response of fruits to this treatment is known.

**Documentation requirement:** PHC, PHAC under ICA-04 or Plant Health Declaration.

**Condition 17A** - Queensland Fruit Fly: Repacked produce

See Condition 1.

**Condition 17B** - Queensland Fruit Fly: Imported produce

See Condition 1.

**Condition 17C** - Queensland Fruit Fly: Split consignments

See Condition 1.

**Condition 18A** - Queensland and Mediterranean Fruit Fly: Post-harvest irradiation

See Condition 1 for post-harvest irradiation of Queensland fruit fly host product.

Any host produce grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from Mediterranean fruit fly may enter Victoria without restriction, otherwise the entry or importation of Mediterranean fruit fly host produce (see attachment 1) into Victoria is prohibited unless certified that:
1) in the case of fruits of plants approved under the Food Standards Australia New Zealand (FSANZ) Food Safety Code 1.5.3; be post-harvest irradiated, with a minimum absorbed dose of 150Gy.

**Documentation requirement:** PHC, PHAC under ICA-55 or Plant Health Declaration.

**Condition 19A - Queensland and Mediterranean Fruit Fly: Diagnostic samples**

See Condition 1 for diagnostic samples of Queensland fruit fly host product.

Any diagnostic samples grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from Mediterranean fruit fly may enter Victoria without restriction, otherwise-the entry or importation of diagnostic samples into Victoria is prohibited unless certified that the samples –

1) have been disinfested by-
   a) autoclaving at–
      i) 121°C and 103 kPa for 15 minutes; or
      ii) 134°C and 103 kPa for 4 minutes; or
   b) freezing to -18°C for 24 hours; or
   c) freezing and transfer under liquid nitrogen at -196°C; or
   d) freeze drying; or
   e) oven drying to 45°C for 2 hours; or

2) are consigned in accordance with a permit issued by an Agriculture Victoria inspector.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

**Condition 19B - Mediterranean Fruit Fly: Used Packages**

Any used packages that has contained Mediterranean fruit fly host material and covered by an Area Freedom Certificate declaring area freedom from Mediterranean fruit fly, may enter Victoria without restriction, otherwise-the entry or importation of used packages into Victoria is prohibited unless certified that they have been:

1) brushed or washed so as to remove all visible organic matter

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

**Condition 20A - Annual Ryegrass Toxicity: Plants and plant products**

Any host material including cereal grain, lucerne hay (expt second or subsequent cut of the season), pasture hay, stockfeed or plant waste grown in a place covered by an Area Freedom Certificate declaring area freedom from Annual Ryegrass Toxicity may enter Victoria without restriction, otherwise-the entry or importation into Victoria of any cereal grain, lucerne hay (except second or subsequent cut of the season), pasture hay, stock feed or plant waste is prohibited, unless certified that the material:

1) has been sampled at the rate of:
   a) in the case of cereal grain; 100g from every tenth bag, up to a maximum of 400 bags; or
   b) in the case of bulk loads, 100g from 4 sample points per 25t, up to a maximum of 500t; and
   c) in the case of hay, 80-100g per each 10 bales, up to a maximum of 400 bales; and

2) samples must be analysed for the presence of annual rye grass seeds; and:
   a) no annual ryegrass seeds detected; or
   b) where ryegrass seeds are detected, the seeds are examined for the presence of Anguina funesta galls:
      and
      i) in the case of hay, or seed for processing, less than one gall per kilogram of sample is detected; and
      ii) in the case of seed for planting, no galls detected.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.
Condition 20B - Annual Ryegrass Toxicity: Agricultural equipment and packages

Any agricultural equipment, or used package sourced from a place covered by an Area Freedom Certificate declaring area freedom from Annual Ryegrass Toxicity may enter Victoria without restriction, otherwise-the entry or importation into Victoria of agricultural equipment used in the growing or transportation of host material including any cereal grain, Lucerne hay (except second or subsequent cut of the season), pasture hay, stock feed or plant waste, or package that has contained any of the above, is prohibited unless certified that:

1) in the case of equipment, cleaned free of plant material and visible soil by-
   a) brushing; or
   b) high pressure water; or
   c) steam; and
2) in the case of packages, disinfected by dipping by spray rinsing for one minute with-
   a) a solution of phenolic disinfectant (e.g. Biogram or Phenso) followed by rinsing with water; or
   b) a solution of at least 50 ppm available chlorine, where the pH is maintained between 6.5 to 7.0.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 22 - Citrus Red Mite

Any plant or plant product (excluding fruit) grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from citrus red mite may enter Victoria without restriction, otherwise-the entry or importation into Victoria of plants or plant products (excluding the fruit) of Citrus species, Fortunella species or Poncirus trifoliata or hybrids of Poncirus is prohibited, unless certified that all host material:

1) has been grown on a property inspected by an officer of the department responsible for agriculture in the State or Territory where the host material is grown, and found free from citrus red mite; or
2) has been treated in the previous 12 months, with a drenching spray for bare-rooted or potted plants and with a two (2) minute dip for budwood, with a mixture containing-
   a) 25 mL of 18 g/L of Abamectin per 100 L water; and
   b) 30 mL of 500 g/L of Clofentezine per 100 L water; or
   c) 5 mL of 200 g/L of Amitraz per 100 L water.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 23A - Green Snail: Properties between 2km and 25km of an infestation

Any plant in tissue culture or plant grown in a place covered by an Area Freedom Certificate declaring area freedom from green snail may enter Victoria without restriction, otherwise-the entry or importation into Victoria of any plant or plant product, including any leafy vegetable, cutting, potted plant, bare rooted plant, mature tree, cut flower, foliage, turf or hay is prohibited unless certified that:

1) The material has been grown or packed on a property which has been baited and inspected and found free of green snail, in accordance with the requirements of the National Protocol for the Movement of Green Snail (Cantareus apertus) Host Material to Other States and Territories of Australia: Quarantine WA (WA Protocol); and
2) if grown in a propagating/potting media which has a soil component, the media must:
   a) originate from, and be stored on, properties which have been baited and inspected and found free of green snails, in accordance with the requirements of the WA Protocol; or
   b) have been disinfested in accordance with the requirements of the WA Protocol; or
3) in the case of small lots of household potted plants, the plants must be-
   a) inspected by an officer of the department responsible for agriculture in the State or Territory in which the material has been grown and found free of soil and green snail; or
   b) bare-rooted so as to be visually free of soil and potting media; or
   c) re-potted into new commercially available potting media under the supervision of an officer of the department responsible for agriculture in the State or Territory in which the material has been grown.
Note:

“WA Protocol” means the National Protocol for the Movement of Green Snail, (Cantareus apertus), Host Material to Other States and Territories of Australia: Quarantine WA

Documentation requirement: PHC, PHAC under ICA-46 or Plant Health Declaration.

**Condition 23B - Green Snail: Properties within 2km of an infested property**

Any plant in tissue culture or plant grown in a place covered by an Area Freedom Certificate declaring area freedom from green snail may enter Victoria without restriction, otherwise-the entry or importation into Victoria of any **leafy vegetable, potted plant, mature tree, turf or hay** is prohibited unless certified that:

1) the plants have been grown or packed on a property which-
   a) has been baited and inspected and found free of green snail, in accordance with the requirements of the WA Protocol; and
   b) has a control/hygiene program in place to prevent the entry of green snail, in accordance with the requirements of the WA Protocol; and
   c) any plant material for packing is sourced from properties known to be free of green snail; and
   d) the storage of stock for export is more than 30 m from a baited boundary; and

2) if grown in a propagating/potting media which has a soil component, the media must:
   a) originate from, and be stored on, properties which have been baited and inspected and found free of green snails, in accordance with the requirements of the WA Protocol; or
   b) have been disinfested in accordance with the requirements of the WA Protocol: and

3) be sprayed within 2 days prior to export with an approved molluscicide as per the requirements of the WA Protocol; or

4) in the case of small lots of household potted plants, the plants must be
   a) inspected by an officer of the department responsible for agriculture in the State or Territory in which the material has been grown, and found free of soil and green snail; or
   b) bare-rooted so as to be visually free of soil and potting media; or
   c) re-potted into new commercially available potting media under the supervision of an officer of the department responsible for agriculture in the State or Territory in which the material has been grown.

Note

“WA Protocol” means the National Protocol for the Movement of Green Snail, (Cantareus apertus), Host Material to Other States and Territories of Australia: Quarantine WA

Documentation requirement: PHC, PHAC or Plant Health Declaration.

**Condition 23C - Green Snail: Cut flowers, foliage, plant cuttings or bare rooted plants**

Any plant in tissue culture or plant grown in a place covered by an Area Freedom Certificate declaring area freedom from green snail may enter Victoria without restriction, otherwise-the entry or importation into Victoria during the months of April to November only of any **cut flowers, foliage, cuttings or bare rooted plants** grown and packed within 25km of a green snail infestation is prohibited unless certified that the plants were:

1) grown or packed on a property which has been has been baited and inspected and found free of green snail, in accordance with the requirements of the WA Protocol; or (note: plant material for packing must be sourced from known green snail free areas as established by the WA Protocol or sourced from a property greater than 25 km from a known outbreak of green snail.)

2) inspected at a minimum of 600 units or the whole consignment by an inspector, or person authorised by the department responsible for agriculture in the State or Territory where the host material is grown, and found to be free of green snail.

Note
Any plant in tissue culture or plant grown in a place covered by an Area Freedom Certificate declaring area freedom from green snail may enter Victoria without restriction, otherwise:

1) the plants were grown and packed on a property more than 25km from a known infestation of green snail.

Documentation requirement: PHC, PHAC or Plant Health Declaration

Any plant in tissue culture or plant grown in a place covered by an Area Freedom Certificate declaring area freedom from green snail may enter Victoria without restriction, otherwise:

1) in the case of any host material intended for human consumption, the material has been-
   a) consigned in accordance with a permit issued by an inspector and comply with any conditions or requirements set out in the permit; and
   b) washed through a hydro-cooler or similar processing equipment so as to effectively remove all green snails; and
   c) inspected at the rate of 600 units or the whole consignment, and found free of green snail.

Documentation requirement: PHC, PHAC or Plant Health Declaration

Any plant or plant product grown in a place covered by an Area Freedom Certificate declaring area freedom from onion smut may enter Victoria without restriction, otherwise:

the entry or importation into Victoria of any plant or plant product, including bulb or seed of the genus Allium (excluding plants in tissue culture) is prohibited.

Any table grapes grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise:

the movement of Table Grapes into Victoria is prohibited unless the grapes have been:

1) packed for sale as table grapes, with a registered product containing at least 970g/kg anhydrous sodium metabisulphite at the rate specified on the label or in an APVMA permit; or
2) in the case of grapes grown in a PRZ, grown on a block which has been surveyed by an authorised inspector in accordance with National Phylloxera Management Protocols and found free of phylloxera, or

Documentation requirement: PHC, PHAC or Plant Health Declaration

Any wine grapes grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise:

the movement of Wine Grapes into Victoria is prohibited unless certified that-

1) in the case of grapes grown in a Phylloxera Infested Zone (see note), the grapes are:
   a) packed in bins, supplied by the processor, which have been cleaned free of soil & plant material before delivery; and
   b) loaded into transport vehicles on a hard surface, not within the vineyard; and
   c) consigned:
      i) in bins which are not filled within 200mm of the top, and are securely covered; and
ii) using transport vehicles which have been cleaned free of soil and organic matter; and

iii) along a route approved by a Department inspector; and

iv) with an emergency response plan, approved by a Department inspector, for handling spillages; or

2) in the case of grapes grown in a PRZ, the grapes were grown on a property surveyed by an authorised inspector within the previous year and found to be free of phylloxera. The consignment must be verified on arrival by an authorised inspector or a business accredited under ICA-33.

Note: the movement of wine grapes grown in a PIZ into any place in Victoria, other than a PIZ, including an area declared as a control area for preventing the spread of phylloxera (i.e. a PEZ) is prohibited.

Documentation requirement: PHC, PHAC under ICA-33 or Plant Health Declaration.

| Condition 25C - Grape Phylloxera: Grape must and unfiltered juice |

Any must or juice sourced from a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise-the movement of Must and Unfiltered Juice into Victoria is prohibited unless certified that:

1) in the case of whole must, grapes have been de-stemmed and crushed; and

2) in the case of juice, grapes have been crushed with or without de-stemming; and

3) consigned:

   a) using transport vehicles or sealed containers which have been cleaned free of soil and organic matter; and

   b) along a route approved by a Department inspector; and

   c) with an emergency response plan, approved by a Department inspector, for handling spillages; and

4) verified on arrival by a business accredited under ICA-22, or by an authorised inspector.

Documentation requirement: PHC, PHAC under ICA-22 or Plant Health Declaration.

| Condition 25D - Grape Phylloxera: Grape marc |

Any marc sourced from a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise-the movement of Marc into Victoria is prohibited unless it has been certified that:

1) a fermentation process of at least four days has been completed; or

2) composting, according to Australian Standard AS-4454, for at least 3 months has been completed-

   a) at least 500m from any grapevines; or

   b) in a secure and segregated location; and

3) the marc has been packed into a sealed container; and

4) the container and transport vehicle have been cleaned free of soil and organic matter.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

| Condition 25E - Grape Phylloxera: Germplasm |

Any germplasm sourced from a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise-the movement of germplasm into Victoria is prohibited unless it has been certified that the material:

1) has been grown in sterile conditions as tissue culture plants; or

2) has been sourced from a unique clone or variety:

   a) as approved by the Chief Plant Health Officer; and

   b) treated by submerging in a hot water bath for:

      i) 5 minutes at 54±1°C; or

      ii) 30 minutes at 50±1°C; and

   c) loosely packed with not more than 10 cuttings of each variety per consignment.
Note: Some plant material may be damaged by this treatment. A trial treatment is recommended unless the response of the plant material to this treatment is known.

Note: During treatment, a minimum of three (3) sensors shall be used for each hot water dip tank. One sensor shall be located at a depth of 100mm from the base of the tank, another at 100mm from the surface and the other inserted into the centre of the load mass. Treatment time commences when hot water bath returns to the treatment temperature after the germlasm have been added ($54^\circ C \pm 1^\circ C$ or $50^\circ C \pm 1^\circ C$).

Documentation requirement: PHC, PHAC or Plant Health Declaration.

### Condition 25F - Grape Phylloxera: Diagnostic samples

Any diagnostic sample, except soil, sourced from a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise the movement of **Diagnostic Samples** is prohibited unless certified that the samples have been packed in an air tight container and sealed with packing tape; and

1) consigned to an accredited facility; or

2) disinfested by:
   a) autoclaving at $121^\circ C$ and 103kPa for 15 minutes; or $134^\circ C$ and 103kPa for 4 minutes; or
   b) freezing to $-18^\circ C$ for 24 hours; or
   c) freezing and transfer under liquid nitrogen at $-196^\circ C$; or
   d) freeze drying; or
   e) oven drying to $45^\circ C$ for 2 hours; or
   f) hot water treatment at $54\pm1^\circ C$ for 5 minutes; or
   g) fixing in formalin/acetic acid, 70% ethanol, etc.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

### Condition 25G - Grape Phylloxera: Cuttings and rootlings

Any plant sourced from a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise the movement of **Cuttings** or **Rootlings** into Victoria is prohibited unless certified that they have been:

1) sourced from a Phylloxera Risk Zone; and
   a) washed free of soil; and
   b) treated by:
      i) fumigation with methyl bromide at $32g/m^2$ for 3 hours at a temperature of at least $18^\circ C$; or
      ii) submerging completely in a hot water bath for:
         A) 5 minutes at $54\pm1^\circ C$; or
         B) 30 minutes at $50\pm1^\circ C$; and
   c) packed loosely with no more than 50 plants per bundle; or

2) Grapevines that have been quarantined at a Commonwealth post-entry quarantine facility will be allowed entry as cuttings, rootlings or potted plants without additional treatment provided they are sent directly from that quarantine facility to Victoria with certification.

Documentation requirement: PHC, PHAC under ICA-37 or Plant Health Declaration.

Note: A cutting is namely, a portion of a grapevine cane, which has not been planted in soil or permitted to develop roots. A rootling has the meaning defined as any vine material, which has developed roots (including callus), and includes original and grafted plants.

Note: During treatment, a minimum of three (3) sensors shall be used for each hot water dip tank. One sensor shall be located at a depth of 100mm from the base of the tank, another at 100mm from the surface and the other inserted into the centre of the load mass. Treatment time commences when the hot water bath returns to the treatment temperature after the germlasm has been added ($54^\circ C \pm 1^\circ C$ or $50^\circ C \pm 1^\circ C$).
Certificate

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Condition 25H  -  Grape Phylloxera: Potted vines

Any potted vine sourced from a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise -the movement of Potted Vines into Victoria is prohibited unless:

1) exiting a Commonwealth post-entry quarantine facility, where they are allowed entry as potted plants without additional treatment, provided they are sent directly from that quarantine facility to Victoria with certification.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 25I  -  Grape Phylloxera: Agricultural equipment and packages

Any agricultural equipment or package sourced from a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera may enter Victoria without restriction, otherwise -the movement into Victoria of any equipment used to cultivate or harvest grapes or grape vines and packages used to contain grapes or grape vines is prohibited unless certified that the equipment or packages have been:

1) thoroughly cleaned with a steam cleaner or high pressure hot water to remove all soil and plant debris; and

2) disinfested by:

   a) steam applied at a temperature above 100°C, as measured at the steam outlet; or
   b) by immersion in hot water (>70°C) for at least 2 minutes at temperature, or
   c) placing in a hot room:

      i) for at least 75 minutes at a temperature of at least 45°C; or
      ii) for at least 120 minutes at a temperature of at least 40°C; or

3) in the case of barrels and mobile bottling plants, cleaned free of soil and organic matter.

Documentation requirement: PHC, PHAC or Plant Health Declaration

Condition 25J  -  Grape Phylloxera: Filtered juice

Condition revoked. Filtered juice may enter Victoria without restriction.

Condition 25K  -  Grape Phylloxera: Soil

Any soil, including samples of soil for diagnostic purposes, sourced from a place covered by an Area Freedom Certificate declaring area freedom from grape phylloxera, or from a property on which grape vines are not grown, may enter Victoria without restriction, otherwise -the movement of soil into Victoria is prohibited, except in the case of samples of soil for diagnostic purposes, where certified that the samples have been packed in an air tight container and sealed with packing tape; and

1) consigned to an accredited facility; or

2) disinfested by:

   a) autoclaving at 121°C and 103kPa for 15 minutes; or 134°C and 103kPa for 4 minutes; or
   b) freezing to -18°C for 24 hours; or
   c) freezing and transfer under liquid nitrogen at -196°C; or
   d) freeze drying; or
   e) oven drying to 45°C for 2 hours; or
   f) hot water treatment at 54±1°C for 5 minutes; or
   g) fixing in formalin/acetic acid, 70% ethanol, etc.

Documentation requirement: PHC, PHAC or Plant Health Declaration
Condition 26  -  Potato Cyst Nematode: Potatoes for planting/propagation

Any potato for planting or propagation, including seed potatoes, grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from potato cyst nematode may enter Victoria without restriction, otherwise the movement of any potato for planting or propagation (including seed potatoes), into Victoria is prohibited unless certified or labelled as being:

1) produced under the requirements of a national certified seed scheme* and accompanied by the certified seed tag, or

2) in the case of generation zero (G0)* seed, be produced under the specifications of a national seed scheme and be accompanied by the black label national certified seed tag, or

3) in the case of one-off seed (smalls), be accompanied with a plant health certificate certifying that the property where the produce was grown has been tested* during the current growing season and found free of potato cyst nematode.

* National Certified Seed Scheme means:

- a scheme approved by the Plant Health Committee;
- a scheme which requires an approved method of soil-testing during the current growing season and found free from potato cyst nematode;
- seed potatoes certified under this scheme must have approved national certified seed tags attached to the consignment which eliminate the requirement for plant health certification; or
- generation zero (G0) seed produced under this scheme is exempted as it is produced in an approved facility and accompanied by the black label national certified seed tag.

Seed potato certification schemes deemed to meet National Standards are:

- Victorian Certified Seed Potato Authority (ViCSPA) Seed Potato Certification Scheme;
- Tasmanian Certified Seed Potato Scheme (TasSeed).

*Generation Zero (G0) means mini tubers and tissue culture produced in a soil-less media and from a facility approved under a national certified seed scheme.

*Tested means in a manner approved by the Plant Health Committee or as defined in the national certified seed scheme.

Documentation requirement: PHC, certified seed tag, or black label national certified seed tag

Condition 27A  -  Lupin Anthracnose: Plants

Any plant of Lupinus species grown or sourced from a place covered by an Area Freedom Certificate declaring area freedom from lupin anthracnose may enter Victoria without restriction, otherwise the entry or importation into Victoria of any plant of Lupinus species is prohibited unless certified that the plants:

where consigned during the period September to November, were inspected within 20 days before export by an officer of the department responsible for agriculture in the State or Territory where the plants were grown and found free of any symptoms of lupin anthracnose.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 27B  -  Lupin Anthracnose: Lupin grain, husks, hay, straw and fodder.

Any lupin grain, husks, hay, straw, fodder of Lupinus species grown or sourced from a place covered by an Area Freedom Certificate declaring area freedom from lupin anthracnose, may enter Victoria without restriction, otherwise the entry or importation into Victoria of any lupin grain, husks, hay, straw, fodder of Lupinus species, is prohibited unless –

1) The material is marketed and sold for:

   a) in the case of whole or processed grain, is for human consumption; or

   b) in the case of grain, husks, hay, straw or fodder, is for processing or stock feed.
Documentation requirement: Nil.

**Condition 27C - Lupin Anthracnose: Agricultural equipment or packages**

Any agricultural equipment or package sourced from a place covered by an Area Freedom Certificate declaring area freedom from lupin anthracnose may enter Victoria without restriction, otherwise-the entry or importation into Victoria of **agricultural equipment** used for the cultivation, harvesting, packing, processing or transportation of any plant or plant product of *Lupinus* species or package that has contained any plant or plant product of *Lupinus* species is prohibited unless:

1) accompanied by a permit obtained from the Department.

Documentation requirement: Permit from the Department and PHC.

**Condition 27D - Lupin Anthracnose: Diagnostic samples**

Any diagnostic samples of any plant or plant product of *Lupinus* species grown or sourced from a place covered by an Area Freedom Certificate declaring area freedom from lupin anthracnose may enter Victoria without restriction, otherwise-the entry or importation into Victoria of **diagnostic samples** of any plant or plant product of *Lupinus* species is prohibited unless:

1) accompanied by a permit obtained from the Department.

Documentation requirement: Permit from the Department and PHC.

**Condition 27E - Lupin Anthracnose: Grain for human consumption**

Condition revoked. See Condition 27B.

**Condition 27F - Lupin Anthracnose: Seed for sowing**

Any seed for sowing of *Lupinus* species grown or sourced from a place covered by an Area Freedom Certificate declaring area freedom from lupin anthracnose, may enter Victoria without restriction, otherwise-the entry or importation into Victoria of any seed for sowing of *Lupinus* species is prohibited unless certified that the seed was:

1) grown from plants, which were grown from seed tested and found free of lupin anthracnose; and
   a) sown and harvested using equipment which has not been used on crops known to be infected with lupin anthracnose within the previous two years; and
   b) treated with a fungicide registered for the control of lupin anthracnose, at a rate specified on the label; or
2) sampled, where for every 25t of material in the consignment, 40 samples are taken, from which a 1.5kg sub-sample is obtained, tested and found free of lupin anthracnose.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

**Condition 28 - Spiralling Whitefly**

Any plant sourced from a place covered by an Area Freedom Certificate declaring area freedom from spiralling whitefly may enter Victoria without restriction, otherwise-the entry or importation into Victoria of a **plant or plant product intended for cultivation or propagation in a glasshouse, hothouse or an indoor area** is prohibited unless certified that:

1) the plant or plant product is grown on a property which is located more than 10km from a detection of spiralling whitefly; or
2) the plant or plant product was grown on a property that is known to be free of spiralling whitefly; or
3) inspected and found free of spiralling whitefly; or
4) treated by:
   a) cover spraying to the point of run off with a mixture containing a commercial wetting agent at the rate specified on the product’s registered label; and
      i) 0.75mL of 400g/L dimethoate per L of water; or
      ii) 0.5mL of 80g/L bifenthrin per L of water; or
iii) 0.4mL of 100g/L bifenthrin per L of water; or

b) full immersion in a mixture containing 0.75mL of a concentrate containing 400g/L dimethoate per L of water for a minimum of 10 seconds; and

5) packed so as to prevent infestation with spiralling whitefly.

Documentation requirement: PHC, PHAC under ICA-35 or ICA-36 or Plant Health Declaration.

Condition 30 - Citrus Tristeza Virus: Plants or plant parts

Any host plant* sourced from a place covered by an Area Freedom Certificate declaring area freedom from citrus tristeza virus may enter Victoria without restriction, otherwise-the entry or importation into Victoria of any host plant or plant product* is prohibited.

*Note: host plant means any plant or plant product (excluding fruit or kaffir lime leaves for human consumption) of the genus Citrus or the genus Fortunella.

Condition 33 - Noxious Weeds: Guidance only

Under S71 of the Catchment and Land Protection Act 1994, “a person must not wilfully bring or cause to be brought into Victoria or transport within Victoria the seeds of a noxious weed or any other part of a noxious weed which is capable of growing whether or not for sale, without a permit from the Secretary.” The movement of noxious weed contaminated fodder, stock, grain, machinery, soil, gravel or stone is also prohibited.

Note: Seeds or other hosts may be tested prior to import into Victoria by an accredited seed testing laboratory for the presence of weed seed. A permit is required only if any weed seed is present in the consignment.

(For further details contact the Department Customer Service Centre on 136 186.)


Any host material grown or sourced from a place covered by an Area Freedom Certificate declaring area freedom from asparagus stem blight may enter Victoria without restriction, otherwise-the entry or importation into Victoria of any plant or plant product of the genus Asparagus (including ornamental asparagus) is prohibited unless certified that;

1) in the case of asparagus spears, the spears undergo:
   a) packing line treatment, at a minimum concentration at least 50ppm available chlorine, at a rate of not less than 20L/min, where the pH is maintained between 6.5 to 7.0; and where spears remain wet for five minutes after treatment; or
   b) hydro cooling treatment after packing at a minimum concentration at least 50ppm available chlorine, at a rate of not less than 20L/min, where the pH is maintained between 6.5 to 7.0; and the spears remain wet for five minutes after treatment.

2) in case of seeds, crowns or fern
   a) comply with conditions of a permit issued by the Chief Plant Health Officer.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 35B - Asparagus Stem Blight: Agricultural equipment and packages

Any agricultural equipment or used package sourced from a place covered by an Area Freedom Certificate declaring area freedom from asparagus stem blight may enter Victoria without restriction, otherwise-the entry into Victoria of any agricultural equipment which has been used in the cultivation, harvesting, packing, processing or transport of any asparagus plant or plant product, or any package which has contained any asparagus plant or plant product is prohibited, unless:

1) in the case of equipment or used packages, cleaned free of earth material and organic matter by-
   a) brushing; or
   b) high pressure water; or
   c) steam; and

2) in the case of packages, disinfected by dipping or spray rinsing for one minute with-
   a) a solution of phenolic disinfectant (eg. Biogram or Phensol) followed by rinsing with water; or
b) a solution of at least 50 ppm available chlorine, where the pH is maintained between 6.5 to 7.0; or
c) another disinfectant as approved by the Chief Plant Health Officer

Documentation requirement: PHC, PHAC or Plant Health Declaration.

<table>
<thead>
<tr>
<th>Condition 36A - Fire Ant: Properties more than 5km from an infestation</th>
</tr>
</thead>
</table>
| Any host material grown or sourced from a place covered by an Area Freedom Certificate declaring area freedom from red imported fire ants (RIFA) may enter Victoria without restriction, otherwise-the movement into Victoria of any host material including; plants, plant products, turf, landscaping materials, soil, hay and straw, used agricultural machinery or used package (host material excludes tissue culture, bare rooted plants washed free of soil and seedlings in plugs/cells) is prohibited unless:

1) the host material has been certified as being grown or sourced from a property located more than 5km from a known or suspected RIFA infestation.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

<table>
<thead>
<tr>
<th>Condition 36B - Fire Ant: Plants</th>
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</thead>
</table>
| Any plants grown or sourced from a property covered by an Area Freedom Certificate declaring area freedom from red imported fire ants (RIFA), may enter Victoria without restriction, otherwise-the movement into Victoria of any plants (excluding tissue culture, bare rooted plants and seedlings in plugs/cells) from a property within 5km of a RIFA outbreak is prohibited unless the plants:

1) were grown or sourced from a property-
   a) which has been inspected within the last 28 days and found free of fire ants; and
   b) which has not shared host material with another property known to be infested with fire ant unless that host material has been given approved treatment; and
   c) where the host material has been stored in a manner to prevent infestation; and
   d) where the host material has been inspected and found free of fire ants; or

2) in the case of containerised, potted and root balled plants, trees and propagules, be-
   a) stored in an isolated secure area, more than 5m from plants that have not been treated in accordance with sub-clause (b); and
   b) treated not less than 48 hours prior to dispatch, in accordance with any label instructions and AVPMA permit -
      i) for food plants and fruit trees, with fruits removed, treated with –
         A) 30 - 40 ml of a 500 g/L chlorpyrifos concentrate per 100 L of water as either a drench treatment, or by full immersion in a prepared dip, or
         B) 16 ml of a 12.5 g/L cyfluthrin concentrate per 10 L of water as a drench treatment, or
      ii) for ornamental nursery plants, other than food plants or fruit trees, treated with, –
         A) 30 - 40 ml of a 500 g/L chlorpyrifos concentrate per 100 L of water as either a drench treatment, or by full immersion in a prepared dip, or
         B) 16 ml of a 12.5 g/L cyfluthrin concentrate per 10 L of water as a drench treatment; or
         C) 2 g/kg bifenthrin granular insecticide at 10-25 ppm per cubic metre of potting media; or
         D) 100 g/kg chlorpyrifos granular insecticide (su5Con Green) at 1 kg per cubic metre of potting media; and
   c) inspected and found free of fire ants.

Documentation requirement: PHC, PHAC under ICA-39 or ICA-40 or Plant Health Declaration. In the case of clause 2 above, certificates must be emailed to plant.standards@ecodev.vic.gov.au or faxed to the Department on 03 8401 4902.
Condition 36C - Fire Ant: Earth Material including Landscaping Materials

Any material sourced from a place covered by an Area Freedom Certificate declaring area freedom from red imported fire ants (RIFA) may enter Victoria without restriction, otherwise-the movement into Victoria of any earth or landscaping material (including potting media and organic mulch), from a property within 5km of a RIFA outbreak is prohibited unless:

1) the host material was sourced from a property –
   a) which has been inspected within the last 28 days and found free of fire ants; and
   b) which has not shared host material with another property known to be infested with fire ant unless that host material has been given approved treatment; and
   c) where the host material has been stored in a manner to prevent infestation; and
   d) where the host material has been inspected and found free of fire ants; or

2) in the case of any earth and landscaping material including potting media and organic mulch –
   a) was treated by -
      i) heating the entire mass to a minimum temperature of 65.5°C using steam or dry heat; or
      ii) fumigating with a product containing 1000 g/kg methyl bromide, at the rate of 48 g/m³ at 21°C for at least 24 hours; or
      iii) in the case of diagnostic samples, freezing to at least -20°C for not less than 24 hours; and
   b) was produced, stored, handled and consigned in such a manner that would prevent infestation or destroy all life stages of fire ants; and
   c) remains packed in the original sealed bag or container in which it was first commercially packed.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 36D - Fire Ant: Agricultural equipment and packages

Any equipment or used package sourced from a place covered by an Area Freedom Certificate declaring area freedom from red imported fire ants (RIFA) may enter Victoria without restriction, otherwise-the movement into Victoria of any agricultural equipment or used package which has contained any plant, plant product or host material from a property within 5km of a RIFA outbreak is prohibited unless:

1) sourced from a property –
   a) which has been inspected within the last 28 days and found free of fire ants; and
   b) which has not shared host material with another property known to be infested with fire ant unless that host material has been given approved treatment; and
   c) where the host material has been stored in a manner to prevent infestation; and
   d) where the host material has been inspected and found free of fire ants; or

2) cleaned free of soil and organic matter by –
   a) brushing; or
   b) high pressure water; or
   c) steam; and
   d) inspected and found free of soil, organic matter and fire ants.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 36E - Fire Ant: Hay and straw

Any material sourced from a place covered by an Area Freedom Certificate declaring area freedom from red imported fire ants (RIFA) may enter Victoria without restriction, otherwise-the movement into Victoria of any hay or straw from a property within 5km of a RIFA outbreak is prohibited unless:

1) the host material was sourced from a property –
   a) which has been inspected within the last 28 days and found free of fire ants; and
b) which has not shared host material with another property known to be infested with fire ant unless that host material has been given approved treatment; and

c) where the host material has been stored in a manner to prevent infestation; and

d) where the host material has been inspected and found free of fire ants; or

2) treated by:

a) fumigation with a product containing 1000 g/kg methyl bromide at a rate of 48 g/m³ at 21°C for at least 24 hours, and

b) stored, handled and consigned after treatment so as to prevent infestation with fire ants, and

c) inspected and found free of fire ants, and

d) dispatched within 28 days of treatment; or

3) processed by hammer milling where -

a) the property has been inspected not less than seven days prior to consignment and found free of fire ant, and

b) the material is –

i) passed through a mesh of not more than 50mm in size, and

ii) passed over a mesh of not more than 3mm in size to remove small particulates, and

iii) immediately bagged into vacuum sealed bags; and

iv) inspected at the rate of 1 in 50 bags to ensure they are properly sealed.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

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**Condition 36F - Fire Ant: Turf**

Any turf sourced from a place covered by an Area Freedom Certificate declaring area freedom from red imported fire ants may enter Victoria without restriction, otherwise the movement into Victoria of **turf** from a property within 5km of a RIFA outbreak is prohibited unless:

1) the host material was sourced from a property –

a) which has been inspected within the last 28 days and found free of fire ants; and

b) which has not shared host material with another property known to be infested with fire ant unless that host material has been given approved treatment; and

c) where the host material has been stored in a manner to prevent infestation; and

d) where the host material has been inspected and found free of fire ants; or

2) treated by cover spraying, at least 48 hours before lifting, with a solution of containing 500g/l of chlorpyrifos at the rate of 2L/ha; and despatched within 28 days of treatment.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

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**Condition 37A - Blueberry Rust: Plants or plant products**

Any plants grown on a property covered by an Area Freedom Certificate declaring area freedom from blueberry rust, may enter Victoria without restriction, otherwise the entry of any **plant or plant product of Vaccinium genus** (including blueberry, cranberry and huckleberry) is prohibited unless:

1) treated in accordance with conditions detailed in a permit issued by the Chief Plant Health Officer.

**Documentation requirement:** Permit.

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**Condition 37B - Blueberry Rust: Fruit**

Any fruit sourced from a place covered by an Area Freedom Certificate declaring area freedom from blueberry rust, may enter Victoria without restriction, otherwise the entry of any **fruit of Vaccinium spp**, including blueberry, cranberry or huckleberry, is prohibited, unless:

1) the crop has been:

a) sprayed within 14 days prior to harvest with a pre-harvest application of a fungicide registered for the treatment of blueberry rust as per label recommendations; or
b) sourced from a property which-
   i) operates under an approved Farm Biosecurity Plan; and
   ii) has been inspected at least every 14 days, commencing at least 14 days prior to harvest; and

c) the fruit has been inspected at despatch at the rate of 600 berries per consignment and found free of the symptoms of blueberry rust.

2) Any fruit, where grown and packed in New Zealand, may enter Victoria:
   a) without restriction where consigned directly into Victoria from New Zealand; or
   b) where consigned from another State, if:
      i) the entire lot is re-consigned, is not broken down and is accompanied by the original phytosanitary certificate, certifying compliance with clause (1); or
      ii) any part of the lot is accompanied by a PHC certifying compliance with clause (1) and a copy of the original phytosanitary certificate attached.

Documentation requirement: PHC, PHAC under ICA-31, Plant Health Declaration or Phytosanitary Certificate.

Condition 37C - Blueberry Rust: Ornamental plants

Any plants sourced from a place covered by an Area Freedom Certificate declaring area freedom from blueberry rust, may enter Victoria without restriction, otherwise-the entry of any **ornamental blueberry rust host plants or plant products**, excluding *Vaccinium* spp. (see 37A) is prohibited unless:

1) certified that the plants have been inspected within 14 days of dispatch to Victoria and no blueberry rust detected. Ornamental blueberry rust host plants are:

- *Gaylussacia*
- *Leucothoe*
- *Oxycccus*
- *Rhododendron* (including *Azalea*)
- *(black huckleberry)*
- *Lyonia*
- *Pernettya*
- *(including Hugeria)*
- *Menziesia*
- *Pieris*
- *Tsuga* (hemlock)

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 37D - Blueberry Rust: Agricultural equipment and packages

Any equipment or package sourced from a place covered by an Area Freedom Certificate declaring area freedom from blueberry rust, may enter Victoria without restriction, otherwise-the entry of any **agricultural equipment** used in the cultivation, harvesting, handling, packing, processing of blueberry fruit or plants, or **used package** which have contained blueberry fruit or plants is prohibited unless:

1) it has been:
   a) cleaned free of soil and organic matter; and
   b) steam cleaned; or
   c) disinfected with a solution containing not less than 100ppm available chlorine used as a spray rinse or drench treatment.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 38A - Daylily Rust: Daylily Plants

Condition revoked.

Condition 38B - Daylily Rust: Agricultural equipment and packages

Condition revoked.

Condition 41A - Lettuce Leaf Blight: Leafy green vegetables

Condition revoked.

Condition 41B - Lettuce Leaf Blight: Seedlings

Condition revoked.
**Condition 41C - Lettuce Leaf Blight: Agricultural equipment and packages**

Condition revoked.

**Condition 41D - Lettuce Leaf Blight: Soil**

Condition revoked.

**Condition 42 - Tomato Yellow Leaf Curl Virus**

Any plant grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from Tomato Yellow Leaf Curl Virus (TYLCV) may enter Victoria without restriction, otherwise-the entry or importation into Victoria of any plant, or plant product (excluding fruit, truss tomatoes and seeds) of tomatoes (Lycopersicon esculentum), beans (Phaseolus vulgaris), lisianthus (Eustoma grandiflorum), lobed croton (Croton lobatus) and all species of Capsicum, Euphorbia and Physalis is prohibited unless certified that the produce has been:

1) grown and packed on a property more than 20km from a known detection of TYLCV; or

2) grown under a pest management program, which prevents that introduction of silverleaf whitefly (SLW) and TYLCV, that includes:
   - a) for propagation-
     - i) a silverleaf whitefly proof production area (eg screen house or glass house) which is known to be free of silverleaf whitefly by monitoring for the presence of silverleaf whitefly; or
     - ii) using a treatment and weed control program involving:
       - A) a program of chemicals registered for the control of silverleaf whitefly; and
       - B) removal of weeds from inside production areas and areas surrounding production areas; and
       - C) monitoring of the production area for the presence of silverleaf whitefly; with no silverleaf whitefly detections; or

3) in the case of material propagated vegetatively (eg from cuttings)-
   - a) the plants from which the material is sourced (ie mother stock)-
     - i) are tested at least every six months and found free of TYLCV; and
     - ii) grown under conditions described in subclause 2(a); and
   - b) the cuttings are grown under conditions described in subclause 2(a); and

4) inspection of all plants in the consignment, at the rate of 600 plants per consignment, and found free of silverleaf whitefly and TYLCV symptoms; and

5) packing so as to prevent infestation with silverleaf whitefly.  

**Documentation requirement:** PHC, PHAC or Plant Health Declaration. In the case of clause 2 above, certificates must be emailed to plant.standards@ecodev.vic.gov.au or faxed to the Department on 03 8401 4902.

**Condition 43A - Electric Ant: Plants**

Any plant grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from electric ant may enter Victoria without restriction, otherwise-the movement into Victoria of any plants or plant products is prohibited unless;

1) sourced from a property which has-
   - a) been inspected within the last 28 days by an authorised inspector and found free of electric ants; and
   - b) not received electric ant host materials (plants or plant products) from a property known to be, or suspected of being, infested with electric ants unless treated in accordance with sub-clause (2) of this condition; or

2) treated by:
   - a) incorporation of 2g/kg granular bifenthrin at the rate of at least 10ppm/m³ of potting media; or
   - b) drenching with a solution containing 30-40ml of 500g/L chlorpyrifos per 100L of water; or
   - c) incorporation of 100g/kg granular chlorpyrifos at the rate of 1kg/m³ of potting media; or
3) for householders only, drenching in a solution containing 16ml of 12.5g/L cyfluthrin per 10L of water; or
4) in the case of containerised plants and flower or vegetable propagules, host material is grown-
   a) in a fully enclosed growth house; and
   b) in a sterile medium; and
   c) not directly in contact with soil (eg. raised benches).

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

### Condition 43B - Electric Ant: Earth Material including Landscaping Materials

Any landscaping material or soil sourced from a place covered by an Area Freedom Certificate declaring area freedom from electric ant enter Victoria without restriction, otherwise-the movement into Victoria of any **landscaping material** or **soil** is prohibited unless:

1) inspected within the last 28 days by an authorised inspector and found free of electric ants; and
2) heated to a minimum of 65.5°C using steam or dry heat.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

### Condition 43C - Electric Ant: Hay and straw

Any hay or straw grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from electric ant may enter Victoria without restriction, otherwise-the movement into Victoria of any **hay** or **straw** is prohibited unless fumigated with methyl bromide at a rate of:

1) 24-32g/m³ at >15°C+ for 24hours, or
2) 32-40g/m³ at 10-15°C for 24hours.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

### Condition 43D - Electric Ant: Turf

Any plant grown and packed in a place covered by an Area Freedom Certificate declaring area freedom from electric ant may enter Victoria without restriction, otherwise-the movement into Victoria of **turf** is prohibited unless:

1) treated by cover spraying, at least 48 hours before lifting, with a solution of containing 500g/L of chlorpyrifos at the rate of 2L/ha; and
2) despatched within 28 days of treatment.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

### Condition 43E - Electric Ant: Agricultural equipment and packages

Any equipment or used package sourced from a place covered by an Area Freedom Certificate declaring area freedom from electric ant may enter Victoria without restriction, otherwise-the movement into Victoria of any used **agricultural equipment** or **package** which has contained any plant, plant material or plant product is prohibited unless:

1) in the case of agricultural equipment, cleaned free of soil and organic matter by-
   a) brushing; or
   b) high pressure water; or
   c) steam; and
2) inspected and found free of electric ants, or
3) in the case of used packages, cleaned free of soil and organic matter by-
   a) brushing; or
   b) high pressure water; or
   c) steam; and
4) disinfected by dipping or spray rinsing for at least one minute with-
   a) a solution of phenolic disinfectant, eg. Biogram or Phensol, followed by rinsing with water; or
   b) a solution of at least 50 ppm available chlorine, where the pH is maintained between 6.5 to 7.0; or
c) another disinfectant as approved by a Chief Plant Health Officer; and

5) inspected and found free of electric ants.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

**Condition 44 - European House Borer**

Any host material sourced from a place covered by an Area Freedom Certificate declaring area freedom from European house borer may enter Victoria without restriction, otherwise the movement into Victoria of any host material must –

1) be treated –
   a) with a preservative specific for European house borer, and to a hazard class of H2 or greater as provided in Australian Standard AS/NZS 1604 ‘Specification for preservation treatment’ (the series of standards for preservative treatment of timber products); or
   b) by heating so that the core temperature at the product’s greatest thickness, remains at or above 56°C for more than 30 minutes, where treatment has occurred not more than 21 days prior to the host material’s arrival in Victoria; or
   c) in the case where the cross section measures less than 20 centimetres, with methyl bromide in accordance with the following table and where treatment has occurred within 21 days prior to the arrival in Victoria; and

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Minimum concentration dosage (g/m²) at:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Start</td>
</tr>
<tr>
<td>21°C or above</td>
<td>48</td>
</tr>
<tr>
<td>16°C or above</td>
<td>56</td>
</tr>
<tr>
<td>10°C or above</td>
<td>64</td>
</tr>
</tbody>
</table>

2) in the case of structural pinewood, stored so as to prevent infestation:
   a) in in a secure building, which has been inspected and approved by an authorised officer as being suitable for the purpose of excluding European house borer; or
   b) by fully wrapping in plastic film which is not ripped, torn or otherwise damaged; or

3) in the case of pallets, is sourced from a supplier approved under a scheme administered by Quarantine WA.

“host material” means any pinewood, including pallets, packing materials and structural pinewood, but excluding items made only from reconstituted pinewood, any pinewood products made only of heartwood, any pinewood product less than 4 millimetres thick, or pinewood household articles and furniture imported by or on behalf of a person for the personal use of the person or a member of the persons household (e.g. moving household furniture);

“pinewood” means any wood from trees of the genera *Abies* (Mill), *Picea* (Mill), *Pinus* (L.), *Araucaria* (Juss) or *Pseudotsuga* (Carriere);

Documentation requirement: PHC, PHAC or Plant Health Declaration.

**Condition 45A - Myrtle Rust: Plants and plant products**

Condition revoked.

**Condition 45B - Myrtle Rust: Agricultural equipment and packages**

Condition revoked.

**Condition 45C - Myrtle Rust: Diagnostic samples**

Condition revoked.
Condition 45D - Myrtle Rust: Seeds

Condition revoked.

Condition 47A - Cucumber Green Mottle Mosaic Virus: Fruit

Condition revoked.

Condition 47B - Cucumber Green Mottle Mosaic Virus: Plants or plant parts

Any host plant grown on a property covered by an Area Freedom Certificate declaring area freedom from cucumber green mottle mosaic virus (CGMMV) or grown in a State or Territory that is known to be free of CGMMV, may enter Victoria without restriction, otherwise-

the entry of any plant or plant product (excluding fruit) from the family Cucurbitaceae is prohibited unless:

1) it has been grown on the property, and has been sampled, tested and found free of CGMMV within the previous 12 months.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 47C - Cucumber Green Mottle Mosaic Virus: Agricultural equipment and packages

Any equipment or used package sourced from a place covered by an Area Freedom Certificate declaring area freedom from cucumber green mottle mosaic virus (CGMMV) or sourced from a State or Territory that is known to be free of CGMMV, may enter Victoria without restriction, otherwise-

the movement into Victoria of any equipment or used packaging used in association with the growing, harvesting and packaging of any plant or plant product is prohibited unless:

1) it has been:
   a) cleaned free of earth material and organic matter; and
   b) steam cleaned; or
   c) washed with high pressure hot water; or
   d) disinfected with a solution containing not less than 100ppm available chlorine used as a spray rinse or drench treatment.

“host plant” means any plant or plant product, excluding fruit, from the family Cucurbitaceae.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

Condition 47D - Cucumber Green Mottle Mosaic Virus: Earth material

Any earth material sourced from a place covered by an Area Freedom Certificate declaring area freedom from cucumber green mottle mosaic virus (CGMMV) or originating from a State or Territory that is known to be free of CGMMV, may enter Victoria without restriction, otherwise-

the movement of earth material, originating from properties on which plant or plant product from the family Cucurbitaceae have been grown, into Victoria is prohibited.

Documentation requirement: Prohibited.

Condition 48 - Potato Spindle Tuber Viroid

Any potatoes of the Solanaceae family for planting or propagation (seed potatoes) in Victoria sourced from a place covered by an Area Freedom Certificate declaring area freedom from Potato Spindle Tuber Viroid (PSTVd) may enter Victoria without restriction, otherwise-

the movement into Victoria of any seed potatoes or any other potato intended for planting or propagation is prohibited unless:

1) produced and certified by a business accredited under the seed potato certification scheme operated by the Victorian Certified Seed Potato Association (ViCSPA); or

2) Seed potatoes are sourced from a crop which has been sampled and tested, and found free of PSTVd where:
   a) sampling means 200 leaves are taken at random from the crop during the growing season; and
   b) testing means analysis of the leaves in a diagnostic facility.
Documentation requirement: PHC, PHAC, Plant Health Declaration or Certified Seed Tag

Condition 49 - Pyriform Scale

Any host plant sourced from a place covered by an Area Freedom Certificate declaring area freedom from pyriform scale, may enter Victoria without restriction, otherwise-the movement into Victoria of any host plant is prohibited unless:

1) in the case of potted plants, be treated with a neonicotinoid insecticide registered for the control of scale, at rates specified on the label; or
2) in the case of bare rooted deciduous plants, be treated with an organophosphate insecticide registered for the control of scale, at rates specified on the label; and
3) be inspected at a minimum of 600 units or the whole consignment, and no pyriform scale detected.

“host plant” means any plant or plant product, excluding fruit, plants in tissue culture, and seeds, belonging to any of the following plant families:

- Acanthaceae
- Caprifoliaceae
- Malpighiaceae
- Phyllanthaceae
- Agavaceae
- Caricaceae
- Malvaceae
- Punicaceae
- Anacardiaceae
- Convolvulaceae
- Moraceae
- Pittosporaceae
- Apocynaceae
- Ebenaceae
- Musaceae
- Rubiaceae
- Aquifoliaceae
- Elaeocarpaceae
- Myricaceae
- Rutaceae
- Araceae
- Euphorbiaceae
- Myrtaceae
- Saxifragaceae
- Araliaceae
- Fabaceae
- Oleaceae
- Scrophulariaceae
- Asclepidaceae
- Lauraceae
- Orchidaceae
- Verbenaceae
- Cannaceae
- Lythraceae
- Passifloraceae

Documentation requirement: PHC, PHAC, Plant Health Declaration.

Condition 50A - Toolangi Plant Protection District: Potato tubers, rubus and strawberry plants

The movement into the Toolangi Plant Protection District of any potato tubers (except those for human consumption), Rubus and Strawberry plants is prohibited unless inspected in a manner approved by the Secretary for prescribed pests and diseases and no pests or diseases have been found.

Documentation requirement: PHC, Plant Health Declaration.

Condition 50B - Toolangi Plant Protection District: Agricultural equipment and used containers

The movement into the Toolangi Plant Protection District of any container or agricultural equipment which has been used for planting, cultivation or harvesting of potatoes or other root vegetables is prohibited unless the container or equipment has been cleaned free of all plant material and soil.

Documentation requirement: PHC, Plant Health Declaration.
### Condition 50C - Toolangi Plant Protection District: Nursery plants, cut flowers or leafy vegetables.

The import into the Toolangi Plant Protection District of any **nursery plants, cut flowers or leafy vegetables**, except for human consumption or domestic use, is prohibited unless certified that the nursery plant, cut flower or leafy vegetable:

1. has been grown and packed on a property which has been inspected by an authorised officer of the state department of agriculture and no Western Flower Thrips have been found; or
2. has been fumigated with methyl bromide at a dosage rate of 32gm$^3$ for three hours at a temperature of not less than 18°C; or
3. from a property monitoring for Western Flower Thrips under a protocol approved by Chief Plant Health Officer.

**Documentation requirement:** PHC, Plant Health Declaration.

### Condition 51A - Tomato Potato Psyllid: Category 1 and 2 Host Materials

"**Category 1**" means all plants and plant material belonging to the plant families:

- Convolvulaceae, Lamiaceae or Solanaceae.

But excluding dried or processed plant products (such as chaff, dried herbs, grain, hay, mulch, seed or timber)

"**Category 2**" means all plants and plant material belonging to the plant families:

- Amaranthaceae, Apiaceae, Asclepiadaceae, Asparagaceae, Asteraceae, Boraginaceae, Brassicaceae, Caprifoliaceae
- Chenopodiaceae, Cupressaceae, Ephedraceae, Ericaceae, Fabaceae, Garryaceae, Grossulariaceae, Malvaceae, Oleaceae, Pinaceae, Plantaginaceae, Poaceae, Polygonaceae, Ranunculaceae, Rosaceae, Salicaceae, Sapindaceae, Violaceae, Vitaceae or Zygophyllaceae.

But excluding:

1. dried or processed plant products (such as chaff, dried herbs, grain, hay, mulch, seed, timber)
2. dormant trees without foliage/fruit;
3. fresh fruit/vegetables without leaves, calyx or other attached green material; or
4. tubers, bulbs, corms and rhizomes without attached green material (e.g., leaves).

### Condition 51B - Tomato Potato Psyllid: Category 1 Plants and Planting Material

Any plants and planting material grown on a property covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid, may enter Victoria without restriction, otherwise the movement into Victoria of any Category 1 **host plant** (see 51A) is prohibited unless:

1. grown on an approved Pest Free Production Site; and
2. packed in a manner that prevents infestation by tomato potato psyllid; or
3. treated with an insecticide effective against all life stages of tomato potato psyllid and registered for the control of tomato potato psyllid at rates specified on the label, or in accordance with an APVMA permit; and
4. undergoes a 2% or 600 unit inspection and found free of tomato potato psyllid; and
5. packed in a manner that prevents infestation by tomato potato psyllid.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

### Condition 51C - Tomato Potato Psyllid: Category 2 Plants and Planting Material

Any plants and planting material grown on a property covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid, may enter Victoria without restriction, otherwise the movement into Victoria of any Category 2 **host plant** (see 51A) is prohibited unless:

1. treated with one of the following pesticide treatments in accordance with the chemical label or APVMA permit, ensuring the treatment makes contact with the underside of the leaf -
   a. abamectin within 3 days prior to dispatch
      i. with active constituent of 18 g/L at a rate of 90 mL/100 L or 450 mL/ha, plus 500 mL of Summer Spray Oil; or
ii) With active constituent of 36 g/L at a rate of 45 mL/100 L or 225 mL/ha, plus 500 mL of Summer Spray Oil; or
b) bifenthrin within 3 days prior to dispatch-
   i) with active constituent of 100 g/L at a rate of 80 mL/100 L; or
   ii) with active constituent of 250 g/L at a rate of 32 mL/100 L; or
c) methomyl within 3 days prior to dispatch-
   i) with active constituent of 225 g/L at rate of 200 mL/100 L; and
d) packed in a manner that prevents infestation by tomato potato psyllid; and
e) undergo a 2% or 600 unit inspection and be found free of tomato potato psyllid; or

2) fumigated with 1000 g/kg active constituent methyl bromide at:
   a) 10°C - 10.9°C @ 56g/m³ for 2 hours, or
   b) 11°C - 15.9°C @ 48g/m³ for 2 hours; or
   c) 16°C - 20.9°C @ 40g/m³ for 2 hours; or
   d) 21°C - 31.9°C @ 32g/m³ for 2 hours; and
   e) immediately after treatment, the fruit is in place in secure conditions that prevent infestation of tomato potato psyllid.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

**Condition 51D - Tomato Potato Psyllid: Category 1 Fruit and Vegetables for consumption**

Any fruit and vegetables (excluding tubers, bulbs, corms and rhizomes) for consumption grown on a property covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid, may enter Victoria without restriction, otherwise-

the movement into Victoria of any Category 1 fruit and vegetables is prohibited unless it is:

1) treated, prior to harvest, with an insecticide effective against all life stages of tomato potato psyllid and registered for the control of tomato potato psyllid at rates specified on the label, or in accordance with an approved APVMA minor use permit, and

2) packed in a manner that prevents infestation by tomato potato psyllid; and

3) Undergo a 600 unit inspection and be found free of tomato potato psyllid; or

4) fumigated with 1000g/kg active constituent methyl bromide at:
   a) 10°C - 10.9°C @ 56g/m³ for 2 hours, or
   b) 11°C - 15.9°C @ 48g/m³ for 2 hours, or
   c) 16°C - 20.9°C @ 40g/m³ for 2 hours, or
   d) 21°C - 31.9°C @ 32g/m³ for 2 hours; and

5) immediately after treatment, the fruit is in place in secure conditions that prevent infestation by tomato potato psyllid.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

**Condition 51E - Tomato Potato Psyllid: Tomato Fruit for Consumption (without leaves, calyx or other attached green material)**

Any tomato fruit for consumption without leaves, calyx or attached green material grown on a property covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid, may enter Victoria without restriction, otherwise-

the movement into Victoria of any tomato fruit for consumption (without leaves, calyx or attached green material) is prohibited unless it has been:

1) washed, drenched or sprayed in accordance with one of the following methods and following equipment manufacturer’s instructions to effectively remove adult tomato potato psyllid by-
   a) hydro-cooled with continuously circulated water for a period of not less than 20 minutes with a minimum flow rate of 200 litres per minute per square metre; or
b) immersed in water with produce remaining submerged for a period of not less than 3 minutes with adequate circulation of the water over and around the produce; or

c) high pressure spray washed by water in a single layer to ensure complete coverage of the produce passing through the spray at pressure of 200kpa (29 psi) for not less than 20 seconds; or

d) moved in a single layer along roller brushes for at least thirty (30) seconds receiving sprayed water to all surfaces at a minimum of 16 L/min; and

e) packed in a manner that prevents infestation by tomato potato psyllid; and

f) undergo a 2% or 600 unit inspection and be found free of tomato potato psyllid.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

<table>
<thead>
<tr>
<th>Condition 51F - Tomato Potato Psyllid: Category 2 Fruit and Vegetables for consumption (leaves, calyx or attached green material)</th>
</tr>
</thead>
</table>

Any fruit and vegetables for consumption (with leaves, calyx or attached green material) grown on a property covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid, may enter Victoria without restriction, otherwise-the movement into Victoria of any **Category 2 fruit and vegetables** for consumption (leaves, calyx or attached green material) is prohibited unless it has been:

1) treated prior to harvest with an insecticide effective against all life stages of tomato potato psyllid and registered for the control of tomato potato psyllid at rates specified on the label, or in accordance with an APVMA permit; and

2) packed in a manner that prevents infestation by tomato potato psyllid; and

3) undergoes a 600 unit inspection and be found free of tomato potato psyllid; or

4) fumigated with 1000g/kg active constituent methyl bromide at:
   - a) 10°C - 10.9°C @ 56g/m² for 2 hours, or
   - b) 11°C - 15.9°C @ 48g/m² for 2 hours, or
   - c) 16°C - 20.9°C @ 40g/m² for 2 hours, or
   - d) 21°C - 31.9°C @ 32g/m³ for 2 hours, and
   - e) immediately after treatment, the fruit is placed in secure conditions that prevent infestation by tomato potato psyllid; or

5) washed, drenched or sprayed in accordance with one of the following methods and following equipment manufacturer’s instructions to effectively remove adult tomato potato psyllid by-

   - a) hydro-cooled with continuously circulated water for a period of not less than 20 minutes a minimum flow rate of 200 litres per minute per square metre; or
   - b) immersed in water and produce remaining submerged for a period of not less than 3 minutes with adequate circulation of the water over and around the produce; or
   - c) high pressure spray washed by water in a single layer to ensure complete coverage of the produce passing through the spray at pressure of 200kpa (29 psi) for not less than 20 seconds; or
   - d) moved in a single layer along on roller brushes for at least thirty (30) seconds receiving sprayed water to all surfaces at a minimum of 16L/min; and
   - e) packed in a manner that prevents infestation by tomato potato psyllid; and
   - f) undergo a 600 unit inspection and be found free of tomato potato psyllid; or

6) treated with one of the following pesticide treatments in accordance with the chemical label or APVMA permit, ensuring the treatment makes contact with the underside of the leaf-

   - a) abamectin within 4 days prior to dispatch-
     - i) with active constituent of 18 g/L at a rate of 90 mL/100 L or 450 mL/ha; or
     - ii) with active constituent of 36 g/L at a rate of 45 mL/100 L or 225 mL/ha; or
   - b) bifenthrin within 4 days prior to dispatch-
     - i) with active constituent of 100 g/L at a rate of 80 mL/100 L; or
     - ii) with active constituent of 250 g/L at a rate of 32 mL/100 L; or
c) methomyl within 4 days prior to dispatch-
   i) with active constituent of 225 g/L at rate of 200 mL/100 L; and

d) packed in a manner that prevents infestation by tomato potato psyllid; and

e) undergo a 2% or 600 unit inspection and be found free of tomato potato psyllid.

Documentation requirement: PHC, PHAC or Plant Health Declaration.

<table>
<thead>
<tr>
<th>Condition 51G - Tomato Potato Psyllid: Flowers and Ornamental Foliage</th>
</tr>
</thead>
</table>
| Any flowers or ornamental foliage grown on a property covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid, may enter Victoria without restriction, otherwise-the movement into Victoria of any **flowers or ornamental foliage** is prohibited unless it has been:
| 1) in the case of flowers and ornamental foliage of Category 1 (excluding ornamental fruits), be-
|   a) fumigated with methyl bromide at:
|      i) 10°C - 10.9°C @ 56g/m³ for 2 hours; or
|      ii) 11°C - 15.9°C @ 48g/m³ for 2 hours; or
|      iii) 16°C - 20.9°C @ 40g/m³ for 2 hours; or
|      iv) 21°C - 31.9°C @ 32g/m³ for 2 hours; and
|   b) Immediately after treatment, the fruit is placed in secure conditions that prevent infestation of tomato potato psyllid.
| 2) in the case of flowers and ornamental foliage of Category 2, be-
|   a) treated with one of the following pesticide treatments and in accordance with the chemical label or APVMA permit, ensuring the treatment makes contact with the underside of the flower and/or foliage:
|      i) abamectin within 3 days prior to dispatch:
|         A) with active constituent of 18 g/L at a rate of 90 mL/100 L or 450 mL/ha, plus 500 mL of Summer Spray Oil; or
|         B) with active constituent of 36 g/L at a rate of 45 mL/100 L or 225 mL/ha, plus 500 mL of Summer Spray Oil; or
|      ii) bifenthrin within 3 days prior to dispatch:
|         A) with active constituent of 100 g/L at a rate of 80 mL/100 L; or
|         B) with active constituent of 250 g/L at a rate of 32 mL/100 L; or
|      iii) methomyl within 3 days prior to dispatch, with active constituents of 225 g/L at a rate of 200 mL, 100 L; or
|      iv) post-harvest treated with deltamethrin with active constituent of 25 g/L at a rate of 100 mL/100 L for not less than 3 minutes and left to dry naturally for 2 hours, ensuring that the cut flowers and/or foliage is fully submerged; and
|      v) immediately after treatment, the flowers and ornamental foliage is placed in secure conditions that prevent infestation of tomato potato psyllid; and
|      vi) undergoes a 2% or 600 unit inspection and found free of tomato potato psyllid; or
|   b) fumigated:
|      i) with 1000g/kg active constituent methyl bromide at:
|         A) 10°C - 10.9°C @ 56g/m³ for 2 hours; or
|         B) 11°C - 15.9°C @ 48g/m³ for 2 hours; or
|         C) 16°C - 20.9°C @ 40g/m³ for 2 hours; or
|         D) 21°C - 31.9°C @ 32g/m³ for 2 hours; or
|      ii) with 166.7g/kg active constituent ethyl formate at greater than 15°C @ 25g/m³ for 1 hour; and
|      iii) Immediately after treatment, the material is placed in secure condition that prevent infestation of tomato potato psyllid.

Documentation requirement: PHC, PHAC or Plant Health Declaration.
**Condition 51H - Tomato Potato Psyllid: Convolvulaceae tubers**

Any *Convolvulaceae* tubers grown on a property covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid and, may enter Victoria without restriction, otherwise – the movement into Victoria of any *Convolvulaceae* tubers is prohibited unless it is:

1) in a dormant state so as to be free of all leaves and stem material; and
2) has been brushed and washed free of soil whilst traversing on rollers using water and mechanical brushes or high pressure jets.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

**Condition 51I - Tomato Potato Psyllid: Strawberries**

Any strawberries grown on a property covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid, may enter Victoria without restriction, otherwise – the movement into Victoria of any strawberry fruit is prohibited unless it has been:

1) securely packed in a packhouse following sorting and grading; and
2) undergoes a 600 unit post-harvest inspection and found free of TPP; and
3) packed in an approved manner to prevent infestation with tomato potato psyllid.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

**Condition 51J - Tomato Potato Psyllid: Agricultural equipment and packages**

Any equipment or package sourced from a place covered by an Area Freedom Certificate declaring area freedom from tomato potato psyllid, may enter Victoria without restriction, otherwise – the entry of any agricultural equipment used in the cultivation, harvesting, handling, packing, processing of host plants, or used package which have contained host plants is prohibited unless it has been:

1) cleaned free of soil and organic matter; by
   a) brushing; or
   b) high pressure hot water heated to a temperature of at least 70°C; or
   c) steam.

**Documentation requirement:** PHC, PHAC or Plant Health Declaration.

**Condition 52A - Citrus Canker: Citrus Fruit**

Any fruit sourced from a place covered by an Area Freedom Certificate declaring area freedom from citrus canker, may enter Victoria without restriction, otherwise – the entry of any fruit from the family Rutaceae or species *Lansium domesticum* is prohibited unless it:

1) is fruit from commercially grown *Citrus* spp. plants; and
2) must be commercially grown by a registered grower on a property that has been registered by the State or Territory’s department responsible for agriculture in which the property is located;
3) the registered property from which the citrus fruit is sourced must be surveyed prior to harvest by an officer responsible for agriculture in the State or Territory in which the property is located and found to be free of citrus canker; and
4) the citrus fruit must be sourced from trees that have been:
   d) treated for citrus canker with a copper-based spray in accordance with an approved APVMA permit; and
   e) monitored for citrus leaf miner *Phyllocnistis citrella*, and treated as required, with an insecticide registered for the control of citrus leaf minor at rates specified on an approved label or in accordance with an approved APVMA permit; and
   f) monitored for citrus canker; and
5) the citrus fruit must be post-harvest treated:
   a) as specified on an approved label or in accordance with an approved APVMA permit, using a product containing sodium hypochlorite or calcium hypochlorite to produce a solution of 200ppm w/v of
available chlorine (which is maintained at a pH of 6.0 to 7.5), completely wet fruit either by immersion or continuous spraying. Fruit must remain completely wet with the solution for at least 2 minutes, either through continued immersion or continuous spraying. An appropriate wetting agent/surfactant must be used to achieve maximum contact of the solution with the surface or the fruit; or

b) as specified on an approved label or in accordance with an APVMA permit, using a product containing 950g/kg sodium ortho-phenylphenate tetrahydrate (SOPP tetrahydrate) to produce a solution of 2kg SOPP tetrahydrate to 100L water, completely wetting the fruit with the solution and maintaining the solution at a pH of 12.0 for at least:
   i) 45 seconds if the solution has sufficient soap or detergent to cause a foam to appear; or
   ii) 1 minute otherwise; and

c) with no artificial drying or further treatment occurring during treatments specified in 4(a) or 4(b); and

6) citrus fruit, post-harvest must-
   a) be packed in a facility (pack house) that has been registered by the State or Territory’s department responsible for agriculture in which the facility is located; and
   b) inspected at a rate of 600 units per consignment lot, prior to despatch and found to be free from symptoms of citrus canker and free from extraneous plant material (except stems that are less than 2.5 cm in length and are attached to the fruit).

Documentation requirement: PHC, PHAC or Plant Health Declaration.

<table>
<thead>
<tr>
<th>Condition 52B - Citrus Canker: Plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any citrus canker host plant sourced from a place covered by an Area Freedom Certificate declaring area freedom from citrus canker, may enter Victoria without restriction, otherwise-the entry of any citrus canker host plant is prohibited.</td>
</tr>
<tr>
<td>“citrus canker host plant” means any plant or plant product belonging to the family Rutaceae and species Lansium domesticum. Citrus fruit may enter Victoria in accordance with the conditions outlined in 52A.</td>
</tr>
<tr>
<td>Documentation requirement: Prohibited.</td>
</tr>
</tbody>
</table>

Attachments

Attachment 1: Fruit fly host list (PSF-036)
<table>
<thead>
<tr>
<th>Produce</th>
<th>QFF</th>
<th>MFF</th>
<th>Produce</th>
<th>QFF</th>
<th>MFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abiu</td>
<td>YES</td>
<td>YES</td>
<td>Loquat</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Acerola</td>
<td>YES</td>
<td>YES</td>
<td>Lychee</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Apple</td>
<td>YES</td>
<td>YES</td>
<td>Mandarin</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Achachairu</td>
<td>YES</td>
<td>YES</td>
<td>Mango</td>
<td>YES</td>
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</tr>
<tr>
<td>Apricot</td>
<td>YES</td>
<td>YES</td>
<td>Mangosteen</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Avocado</td>
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<td>YES</td>
<td>Medlar</td>
<td>NO</td>
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</tr>
<tr>
<td>Babaco</td>
<td>YES</td>
<td>YES</td>
<td>Miracle fruit</td>
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</tr>
<tr>
<td>Banana</td>
<td>YES</td>
<td>YES</td>
<td>Monstera</td>
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<td>Black sapote</td>
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<td>YES</td>
<td>Mulberry</td>
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<tr>
<td>Blackberry</td>
<td>YES</td>
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<td>Nashi</td>
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<tr>
<td>Boysenberry</td>
<td>YES</td>
<td>YES</td>
<td>Nectarine</td>
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</tr>
<tr>
<td>Blueberry</td>
<td>YES</td>
<td>YES</td>
<td>Olive</td>
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</tr>
<tr>
<td>Brazil cherry</td>
<td>YES</td>
<td>YES</td>
<td>Orange</td>
<td>YES</td>
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</tr>
<tr>
<td>Breadfruit</td>
<td>YES</td>
<td>YES</td>
<td>Passionfruit</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Caimito (Star apple)</td>
<td>YES</td>
<td>YES</td>
<td>Pawpaw (Papaya)</td>
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</tr>
<tr>
<td>Cape gooseberry</td>
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<td>YES</td>
<td>Peach</td>
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</tr>
<tr>
<td>Capsicum</td>
<td>YES</td>
<td>YES</td>
<td>Pecharine</td>
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</tr>
<tr>
<td>Carambola (Star fruit)</td>
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<td>YES</td>
<td>Pear</td>
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<td>Cashew apple</td>
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<td>Pepino</td>
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<td>Casimiroa (White sapote)</td>
<td>YES</td>
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<td>Persimmon</td>
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<tr>
<td>Cherimoya</td>
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<td>Plum</td>
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</tr>
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<td>Cherry</td>
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<td>Plumcot</td>
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<tr>
<td>Chilli</td>
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<td>Pomegranate</td>
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<td>Choko</td>
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<td>Prickly Pear</td>
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<td>Citron</td>
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<td>YES</td>
<td>Pummelo</td>
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</tr>
<tr>
<td>Cocoa berry</td>
<td>YES</td>
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<td>Quince</td>
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<td>Coffee berry</td>
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<td>Rambutan</td>
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<td>Cumquat</td>
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<td>YES</td>
<td>Raspberry</td>
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<tr>
<td>Custard apple</td>
<td>YES</td>
<td>YES</td>
<td>Rollinia</td>
<td>YES</td>
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</tr>
<tr>
<td>Date (dried)</td>
<td>NO</td>
<td>YES</td>
<td>Rose apple (Wax jambu)</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Date (fresh)</td>
<td>YES</td>
<td>YES</td>
<td>Santol</td>
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</tr>
<tr>
<td>Dragonfruit</td>
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<td>Sapodilla</td>
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<td>Durian</td>
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<td>YES</td>
<td>Shaddock</td>
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<tr>
<td>Eggplant</td>
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<td>YES</td>
<td>Soursop</td>
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<tr>
<td>Feijoa</td>
<td>YES</td>
<td>YES</td>
<td>Star apple (Caimito)</td>
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<tr>
<td>Fig</td>
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<td>YES</td>
<td>Star fruit (Carambola)</td>
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<tr>
<td>Goji berry</td>
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<td>Strawberry</td>
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<tr>
<td>Granadilla</td>
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<td>YES</td>
<td>Sugar apple (Sweetsop)</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Grape</td>
<td>YES</td>
<td>YES</td>
<td>Sweetsop (Sugar apple)</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Grapefruit</td>
<td>YES</td>
<td>YES</td>
<td>Tamarillo</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Grumichama</td>
<td>YES</td>
<td>YES</td>
<td>Tangelo</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Guava</td>
<td>YES</td>
<td>YES</td>
<td>Tomato</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Hog plum (Vai apple)</td>
<td>YES</td>
<td>YES</td>
<td>Vai apple (Hog plum)</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Jabollicaba</td>
<td>YES</td>
<td>YES</td>
<td>Wax jambu (Rose apple)</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Jackfruit</td>
<td>YES</td>
<td>YES</td>
<td>White sapote (Casimiroa)</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Jew plum</td>
<td>YES</td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ju jube</td>
<td>YES</td>
<td>YES</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Kiwifruit</td>
<td>YES</td>
<td>YES</td>
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</tr>
<tr>
<td>Lemon</td>
<td>YES</td>
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<tr>
<td>Lime</td>
<td>YES</td>
<td>YES</td>
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<tr>
<td>Loganberry</td>
<td>YES</td>
<td>YES</td>
<td></td>
<td></td>
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<tr>
<td>Longan</td>
<td>YES</td>
<td>YES</td>
<td></td>
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</tr>
</tbody>
</table>

MFF = Mediterranean fruit fly  
QFF = Queensland fruit fly  
**YES** = is a host: requires certification  
**NO** = not a host  

Note: This list is current as of the date of issue. For the most recent version visit www.agriculture.vic.gov.au.