

Quarantine Proclamation 1998

made under section 13 of the

Quarantine Act 1908

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	Schedules 1, 3 and 4
Volume 2:	Schedule 5 [A–H]
Volume 3:	Schedules 5 [I–Z] and 6 Endnotes

Each volume has its own contents

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About this compilation

This compilation

This is a compilation of the *Quarantine Proclamation 1998* that shows the text of the law as amended and in force on 1 October 2015 (the *compilation date*).

This compilation was prepared on 1 October 2015.

The notes at the end of this compilation (the *endnotes*) include information about amending laws and the amendment history of provisions of the compiled law.

Uncommenced amendments

The effect of uncommenced amendments is not shown in the text of the compiled law. Any uncommenced amendments affecting the law are accessible on ComLaw (www.comlaw.gov.au). The details of amendments made up to, but not commenced at, the compilation date are underlined in the endnotes. For more information on any uncommenced amendments, see the series page on ComLaw for the compiled law.

Application, saving and transitional provisions for provisions and amendments

If the operation of a provision or amendment of the compiled law is affected by an application, saving or transitional provision that is not included in this compilation, details are included in the endnotes.

Modifications

If the compiled law is modified by another law, the compiled law operates as modified but the modification does not amend the text of the law. Accordingly, this compilation does not show the text of the compiled law as modified. For more information on any modifications, see the series page on ComLaw for the compiled law.

Self-repealing provisions

If a provision of the compiled law has been repealed in accordance with a provision of the law, details are included in the endnotes.

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Part 1—Preliminary

1 Name of this Proclamation

This Proclamation is the Quarantine Proclamation 1998.

2 Commencement

This Proclamation commences on the day it is gazetted.

3 Definitions

Note:

A number of expressions used in this Proclamation are defined in the Quarantine Act, including the following:

- (a) Christmas Island;
- (b) Cocos Islands;
- (c) Director of Quarantine;
- (d) Officer.

In this Proclamation:

Agriculture Department means the Department administered by the Agriculture Minister.

Agriculture Minister means the Minister who administers this Proclamation in relation to matters relating to animal and plant quarantine.

Australia, when used in a geographical sense:

- (a) includes the Territory of Ashmore and Cartier Islands; but
- (b) does not include Christmas Island or the Cocos Islands.

biological material means any material originating from an animal, plant or microbial source.

consumer ready product means a processed product for which the risk that importation would lead to the introduction, establishment or spread of a disease or pest is acceptably low.

dairy product means:

- (a) milk (including condensed, concentrated, dried and powdered milk); or
- (b) goods produced from milk (including butter, cheese, casein, cream, ghee, whey, ice cream, milk albumin and yoghurt).

Department of Agriculture FMD-Free Approved Country List means the list of countries that the Secretary is satisfied are free from foot-and-mouth disease, published by the Agriculture Department.

Note: The list could in 2014 be viewed on the Agriculture Department's website (http://www.agriculture.gov.au).

egg means an egg of a bird.

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egg product includes:

- (a) whole egg in any form (pasteurised or unpasteurised); and
- (b) egg albumen in any form (pasteurised or unpasteurised); and
- (c) egg yolk in any form (pasteurised or unpasteurised); and
- (d) goods produced from egg (including egg noodles and mooncakes).

electronically means:

- (a) by facsimile; or
- (b) by electronic mail.

fish means an elasmobranch or a teleost.

Gene Technology Act means the Gene Technology Act 2000.

hermetically-sealed container means a container that, when closed, does not allow micro-organisms or any other material to enter it.

official veterinarian, for a country, has the same meaning as in the Terrestrial Animal Health Code promulgated by the World Organisation for Animal Health.

Note: Under that Code, *official veterinarian* means "a veterinarian authorised by the *Veterinary Authority* of the country to perform certain designated official tasks associated with animal health and/or public health and inspections of *commodities* and, when appropriate, to certify in conformity with the provisions of Chapters 5.1 and 5.2" of that Code.

Quarantine Act means the Quarantine Act 1908.

retorted means in an unopened hermetically-sealed container that has been heated for a time, and to a temperature, sufficient to make the contents commercially sterile.

shelf stable: see section 4A.

Torres Strait Special Quarantine Zone means the area bounded by an imaginary line:

- (a) beginning at the intersection of the parallel 10° 28' south latitude with the meridian 142° east longitude; and
- (b) then bearing due east to the intersection of the parallel 10° 28' south latitude with the meridian 143° east longitude; and
- (c) then bearing due south to the intersection of the parallel 10° 47' south latitude with the meridian 143° east longitude; and
- (d) then bearing due west to the intersection of the parallel 10° 47' south latitude with the meridian 142° 46' east longitude; and
- (e) then bearing generally north-westerly to the intersection of the parallel 10° 36' south latitude with the meridian 142° 27' east longitude; and
- (f) then bearing generally south-westerly to the intersection of the parallel 10° 52' south latitude with the meridian 142° 10' east longitude; and
- (g) then bearing due west to the intersection of the parallel 10° 52' south latitude with the meridian 142° east longitude; and
- (h) then bearing due north to the point of commencement.

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Note: The Torres Strait Special Quarantine Zone is not a 'Special Quarantine Zone' within the meaning of section 5A of the Quarantine Act.

United Nations Convention on the Law of the Sea means the United Nations Convention on the Law of the Sea, done at Montego Bay on 10 December 1982.

Note: The Convention is in Australian Treaty Series 1994 No. 31 ([1994] ATS 31) and could in 2014 be viewed in the Australian Treaties Library on the AustLII website (http://www.austlii.edu.au).

4 Meaning of *permit* to import or remove something

A reference in this Proclamation to a permit to import or remove something includes:

- (a) a permit to import the thing, or remove the thing to another part of Australia, granted under a Proclamation revoked by this Proclamation; and
- (b) a permit that relates to an act or a class of acts specified in the permit in relation to a thing or a class of things specified in the permit.

4A Meaning of shelf stable

A thing is *shelf stable* if:

- (a) it has been commercially manufactured; and
- (b) it has been packaged by the manufacturer; and
- (c) it is in that package; and
- (d) the package has not been opened or broken; and
- (e) it is able to be stored in the package at room or ambient temperature; and
- (f) it does not require refrigeration or freezing before the package is opened.

5 References to a thing being intended for a particular use

For this Proclamation, a thing is taken to be intended for a particular use if:

- (a) a person states in an application for a permit, or otherwise tells an officer, that the thing is intended for that use; and
- (b) there is no evidence known to an officer that the thing is intended for some other use.

6 Tables

- (1) A table in this Proclamation that immediately follows the end of a section is part of the section.
- (2) A table in this Proclamation that is within a section is part of the section.

Part 2—First ports of entry, landing places and quarantine stations

Division 1—Australia

8 First ports of entry for overseas vessels other than aircraft (Quarantine Act, s 13(1)(a))

Each port mentioned in table 1 is a first port of entry for overseas vessels other than aircraft.

Table 1 First ports of entry for overseas vessels other than aircraft

New South Wales	Cairns
Coffs Harbour	Gladstone
Eden	Hay Point
Lord Howe Island	Lucinda
Newcastle	Mackay
Port of Botany Bay	Mourilyan
Port Kembla	Port Alma
Sydney	Port Kennedy
Yamba	Townsville
T 7• / •	Weipa
Victoria	
Geelong	Northern Territory
Melbourne	Darwin
Portland	Melville Bay
Westernport	Milner Bay
South Australia	Western Australia
South Australia Ardrossan	Western Australia Albany
Ardrossan	Albany
Ardrossan Port Adelaide	Albany Broome
Ardrossan Port Adelaide Port Bonython	Albany Broome Bunbury
Ardrossan Port Adelaide Port Bonython Port Giles	Albany Broome Bunbury Carnarvon
Ardrossan Port Adelaide Port Bonython Port Giles Port Lincoln	Albany Broome Bunbury Carnarvon Dampier
Ardrossan Port Adelaide Port Bonython Port Giles Port Lincoln Port Pirie	Albany Broome Bunbury Carnarvon Dampier Derby
Ardrossan Port Adelaide Port Bonython Port Giles Port Lincoln Port Pirie Thevenard	Albany Broome Bunbury Carnarvon Dampier Derby Esperance
Ardrossan Port Adelaide Port Bonython Port Giles Port Lincoln Port Pirie Thevenard Wallaroo Whyalla	Albany Broome Bunbury Carnarvon Dampier Derby Esperance Exmouth
Ardrossan Port Adelaide Port Bonython Port Giles Port Lincoln Port Pirie Thevenard Wallaroo Whyalla Queensland	Albany Broome Bunbury Carnarvon Dampier Derby Esperance Exmouth Fremantle
Ardrossan Port Adelaide Port Bonython Port Bonython Port Giles Port Lincoln Port Pirie Thevenard Wallaroo Whyalla Queensland Bowen	Albany Broome Bunbury Carnarvon Dampier Derby Esperance Exmouth Fremantle Geraldton
Ardrossan Port Adelaide Port Bonython Port Giles Port Lincoln Port Pirie Thevenard Wallaroo Whyalla Queensland	Albany Broome Bunbury Carnarvon Dampier Derby Esperance Exmouth Fremantle Geraldton Port Hedland

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Tasmania	Port Huon
Burnie	Spring Bay
Devonport	Stanley
Hobart	
Launceston	
Port Latta	

9 First ports of entry and landing places for overseas aircraft (Quarantine Act, ss 13(1)(a) and (aa))

- (1) Each place or area mentioned in table 2 is a first port of entry for overseas aircraft.
- (2) Each place or area mentioned in that table is a landing place for overseas aircraft.

Table 2 First ports of entry and landing places for overseas aircraft

Australian Capital Territory

Canberra International Airport Royal Australian Air Force Base, Fairbairn

New South Wales

HMAS Albatross Kingsford-Smith Airport, Sydney Lord Howe Island Airport Royal Australian Air Force Base, Richmond Royal Australian Air Force Base, Williamtown

Victoria

Avalon Airport Essendon Airport, Melbourne Tullamarine Airport, Melbourne Royal Australian Air Force Base, Laverton

Queensland

Brisbane Airport Cairns Airport Coolangatta Airport Horn Island Airport Royal Australian Air Force Base, Amberley Townsville Airport

South Australia

Adelaide Airport Royal Australian Air Force Base, Edinburgh

Western Australia Broome Airport Learmonth Airport Perth Airport Port Hedland Airport Royal Australian Air Force Base, Pearce

Tasmania Hobart Airport

Northern Territory

Alice Springs Airport Darwin Airport Royal Australian Air Force Base, Katherine Royal Australian Air Force Base, Tindal

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Part 2 First ports of entry, landing places and quarantine stations
Division 1 Australia

10 Ports where imported animals generally may be landed (Quarantine Act, s 13(1)(b))

Each port mentioned in table 3 is a port where imported animals may be landed.

Table 3 Ports where imported animals generally may be landed

New South Wales	South Australia
Kingsford Smith Airport,	Adelaide Airport
Sydney	Port Adelaide
Port of Botany Bay	
Sydney	Western Australia
	Fremantle
Victoria	Perth Airport
Melbourne	-
Tullamarine Airport,	Tasmania
Melbourne	Hobart
	Hobart Airport
Queensland	*
Brisbane	Northern Territory
Brisbane Airport	Melville Bay

11 Ports where imported animals of particular kinds, or having particular descriptions, may be landed (Quarantine Act, s 13(1)(b))

Each port mentioned in column 2 of an item in table 4 is a port where imported animals of a kind or description mentioned in column 3 of the item may be landed.

Table 4Ports where particular kinds or descriptions of imported
animals may be landed

Column 1 Item	Column 2 Port	Column 3 Kind or description of imported animal
Australian	Capital Territory	
1	Canberra International Airport	Domestic cats and domestic dogs from New Zealand
2	RAAF Base, Fairbairn	Domestic cats and domestic dogs from New Zealand
Queenslan	d	
3	Bundaberg	Domestic cats and domestic dogs from New Zealand
4	Cairns	Domestic cats and domestic dogs from New Zealand Fish (whether alive or dead)
5	Cairns Airport	Animals from New Zealand Fish (whether alive or dead)

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Column 1 Item	Column 2 Port	Column 3 Kind or description of imported animal
5A	Coolangatta Airport	Domestic cats and domestic dogs from New Zealand
6	Gladstone	Domestic cats and domestic dogs from New Zealand
6A	Horn Island Airport	Dead fish
7	Port Kennedy	Dead fish
8	Townsville	Domestic cats and domestic dogs from New Zealand
		Fish (whether alive or dead)
9	Townsville Airport	Domestic cats and domestic dogs from New Zealand
		Fish (whether alive or dead)
South Aus	tralia	
10	Port Lincoln	Dead fish
Tasmania		
11	Launceston	Domestic cats and domestic dogs from New Zealand
Northern 7	Ferritory	
12	Darwin	Domestic cats and domestic dogs from New Zealand
13	Darwin Airport	Domestic cats and domestic dogs from New Zealand

12 Ports where imported plants generally may be landed (Quarantine Act, s 13(1)(b))

Each port in Australia mentioned in table 5 is a port where imported plants may be landed.

Ports where imported plants generally may be landed Table 5

Australian Capital	Tullamarine Airport,
Territory	Melbourne
Canberra International Airport Royal Australian Air Force Base, Fairbairn	Queensland Brisbane Brisbane Airport
New South Wales	Cairns
Kingsford Smith Airport,	Cairns Airport
Sydney	Gladstone
Newcastle	Port Alma
Port of Botany Bay	Townsville
Sydney	Townsville Airport
Victoria	South Australia
Geelong	Adelaide Airport

Melbourne

eraide rpo. Port Adelaide

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Western Australia	Tasmania
Broome	Burnie
Broome Airport	Devonport
Bunbury	Hobart
Dampier	Hobart Airport
Fremantle	Launceston
Geraldton	Stanley
Perth Airport	
Port Hedland	Northern Territory
Port Hedland Airport	Darwin
ron nound import	Darwin Airport

13 Ports where imported plants of particular kinds, or having particular uses, may be landed (Quarantine Act, s 13(1)(b))

A port mentioned in column 2 of an item in table 6 is a port where imported plants of a kind, or having a particular use, mentioned in column 3 of the item may be landed.

Column 1 Item	Column 2 Port	Column 3 Kind or use of imported plants
New South	Wales	
1	Port Kembla	Grain
2	Yamba	Sawn timber (other than logs) from Norfolk Island or New Zealand only
		Kentia palm seed from Norfolk Island
Queensland		
3	Port Kennedy	Fruit and vegetables solely for food for human consumption

Table 6Ports where imported plants of particular kinds, or having
particular uses, may be landed

13A Ports where other goods may be landed (Quarantine Act, s 13(1)(b))

(1) A port mentioned in table 6A is a port where imported goods (other than animals or plants) may be landed.

Table 6APorts where imported goods (other than animals or plants)
generally may be landed

New South Wales Kingsford Smith Airport, Sydney Newcastle Port of Botany Bay Sydney Port Kembla Royal Australian Air Force Base, Richmond

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Royal Australian Air Force Base, Edinburgh Whyalla

> Western Australia Albany Broome Airport Bunbury Dampier Esperance Fremantle Geraldton Perth Airport Port Hedland

Tasmania

Burnie Hobart Hobart Airport Launceston

Northern Territory

Alice Springs Darwin Darwin Airport Milner Bay

(2) A port mentioned in table 6B is a port where imported goods (other than animals or plants, and other than waste) may be landed.

Table 6B Ports where imported goods other than waste may be landed

Western Australia

Victoria

Geelong

Melbourne

Queensland

Brisbane

Bundaberg

Gladstone

Port Alma

Townsville

Mackay

Cairns Airport

Coolangatta Airport

Royal Australian Air Force

Base, Amberley

Townsville Airport

South Australia

Adelaide Airport

Port Adelaide

Port Pirie

Cairns

Tullamarine Airport,

Melbourne

Brisbane Airport

Port Hedland Airport

Northern Territory

Melville Bay Royal Australian Air Force Base, Katherine

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13B Ports where particular kinds of other goods may be landed (Quarantine Act, s 13(1)(b))

(1) A port mentioned in column 2 of an item in table 6C is a port where imported goods (other than animals or plants) of a kind, or having a use, mentioned in column 3 of the item may be landed.

Table 6C Ports where particular kinds of imported goods, or goods having particular uses, may be landed

Column 1 Item	Column 2 Port	Column 3 Kind of imported goods, or use of goods
Victoria		
1	Portland	Fertiliser only
South Australia		
2	Port Adelaide	Bulk oil products and waste only
3	Port Bonython	Ballast water and waste only
4	Port Lincoln	Fertiliser and waste only
5	Thevenard	Fertiliser and waste only
6	Wallaroo	Fertiliser and waste only

(2) A port mentioned in table 6D is a port where imported goods (other than animals or plants) that are personal effects, as accompanied passenger baggage, may be landed.

Table 6DPorts where personal effects that are accompanied
passenger baggage may be landed

Australian Capital Territory

Canberra International Airport Royal Australian Air Force Base, Fairbairn

New South Wales

HMAS Albatross Lord Howe Island Airport Royal Australian Air Force Base, Williamtown Yamba

Victoria

Avalon Airport Essendon Airport

Queensland

Coolangatta Airport Hay Point Horn Island Airport Mourilyan Port Kennedy Weipa

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14 Quarantine stations for animals or goods (Quarantine Act, s 13(1)(c))

- (1) The following places are quarantine stations for the performance of quarantine by animals or goods:
 - (a) the place known as the Billabong avian quarantine facility, Marulan in New South Wales described in clause 1 of Part 1 of Schedule 1;
 - (b) the place at Eastern Creek in New South Wales described in clause 2 of Part 1 of Schedule 1;
 - (c) the place at Mickleham in Victoria described in clause 3 of Part 1 of Schedule 1;
 - (e) the place known as Sandown Racecourse in Victoria described in clause 5 of Part 1 of Schedule 1;
 - (f) the place at Spotswood in Victoria described in clause 6 of Schedule 1;
 - (g) the place on Torrens Island in South Australia described in clause 7 of Part 1 of Schedule 1.
- (2) However, in spite of paragraph (1)(e), on a day when a race meeting is being conducted at Sandown Racecourse, only the area from the racecourse proper in the west to Corrigan Road in the east, and from the pondage in the south to Dandenong Road in the north, is taken to be a quarantine station.

15 Quarantine stations for plants or goods (Quarantine Act, s 13(1)(c))

The following places are quarantine stations for the performance of quarantine by plants or goods:

- (a) the place at Eastern Creek in New South Wales described in clause 11 of Part 2 of Schedule 1;
- (b) the place at Knoxfield in Victoria described in clause 12 of Part 2 of Schedule 1;
- (c) the place at Mickleham in Victoria described in clause 13 of Part 2 of Schedule 1.

Part 2A—Miscellaneous

20A Exemption from obligation to land goods at declared port (Quarantine Act, ss 14 and 20D)

- (1) An animal, a plant or goods may be landed at a port that is not a port declared by Proclamation to be a port at which it or they may be landed if it or they:
 - (a) satisfies or satisfy the criteria in subsection (2); and
 - (b) is not or are not of a kind to which subsection (3) applies.
- (2) The criteria are that the animal, plant or goods:
 - (a) is or are brought into a part of Australia that is in the Protected Zone, or is in the vicinity of the Protected Zone, on board a Protected Zone vessel; and
 - (b) is or are under the control of a traditional inhabitant of the Protected Zone who is on board the vessel; and
 - (c) has or have been used, is or are being used, or will be used, by him or her in performing traditional activities in the Protected Zone or an area in the vicinity of the Protected Zone.
- (3) This subsection applies to the following:
 - (a) a living plant;
 - (b) a fresh fruit or vegetable;
 - (c) a part of a plant of any of the following genera or species (whether or not capable of being used for propagation):
 - (i) Musa (bananas);
 - (ii) Saccharum (sugar cane);
 - (iii) Zea (maize);
 - (iv) Manihot esculenta Crantz (cassava);
 - (v) Citrus;
 - (vi) Gossypium (cotton);
 - (d) a part of a plant of any other species or genus that is capable of being used for propagation;
 - (e) a live animal (except an animal to which subsection (4) applies);
 - (f) a dead animal (except an animal to which subsection (4) applies) or part of an animal (except an animal to which that subsection applies);
 - (g) goods wholly or partly of animal origin (except goods to which subsection (5) applies);
 - (h) soil.
- (4) This subsection applies to an animal that is a cnidarian, echinoderm, tunicate, fish, crustacean, marine mollusc, turtle or dugong.
- (5) This subsection applies to:
 - (a) goods wholly or partly made from an animal to which subsection (4) applies; and
 - (b) goods made of the skin of a goanna or other lizard, or a snake.

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Part 3—Human quarantine

Division 1—General

21 Quarantinable diseases (Quarantine Act, ss 5(1) (definition of *quarantinable disease*) and 13(1)(ca))

Each disease mentioned in table 9 is a quarantinable disease for Australia.

 Table 9
 Quarantinable diseases of humans

Item	Disease
1	Cholera
1A	Highly Pathogenic Avian Influenza in Humans (HPAIH)
1B	Human swine influenza with pandemic potential
1C	Middle East respiratory syndrome
2	Plague
3	Rabies
3AA	Severe Acute Respiratory Syndrome (SARS)
3A	Smallpox
4	Viral haemorrhagic fevers of humans
5	Yellow fever

Division 2—Importation of corpses and human body parts into Australia

23 Corpses and human body parts for burial or cremation (Quarantine Act, ss 5(1) and 13(1)(d) and (e))

The importation into Australia of a corpse or part of a corpse for burial or cremation is prohibited:

- (a) unless:
 - (i) the corpse or part is accompanied by an official copy of an official certificate or official extract from an entry in an official register, in which the date, place and cause of death of the deceased person are set out; and
 - (ii) when the corpse or part is landed in Australia, the certificate or copy is produced to an officer at the port where the corpse or part is landed; or
- (b) unless a Director of Quarantine has granted a permit to import the corpse or part into Australia.
- Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

24 Importation of human body parts (Quarantine Act, ss 5(1) and 13(1)(d) and (e))

The importation into Australia of a human body part mentioned in column 2 of an item in table 10 is prohibited unless:

- (a) it complies with the condition in column 3 of the item; or
- (b) a Director of Quarantine has granted a permit to import the body part into Australia.
- Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

Column 1 Item	Column 2 Part	Column 3 Condition
Bones, teeth	etc	
1	Human bones and teeth for use as curios or jewellery	If clean and without adhering tissue, blood or faeces
Hair		
2	Hair	If cleaned by an approved method, free of adhering material and not for use in animal foods or fertilisers, nor for growing purposes

Table 10 Human body parts

Part 4—Biological materials

Division 1—Preliminary

27 Meaning of terms

In this Part:

animal does not include a micro-organism or an infectious agent.

animal secretion, excretion or exudate does not include silk or wax.

animal tissue does not include:

- (a) a living animal; or
- (b) any of the following things, if without adhering tissue—skin, hide, wool, hair, bristles, feathers, tusks, teeth, antlers, horn, glue pieces, bones.

human therapeutic use means therapeutic use (within the meaning given by section 3 of the *Therapeutic Goods Act 1989*) in relation to humans.

human tissue does not include:

- (a) a corpse, or part of a corpse, that is being imported for burial or cremation; or
- (b) any of the following things, if without adhering tissue—hair, teeth, bones.

infectious agent includes:

- (a) a virus; or
- (b) a prion; or
- (c) a plasmid; or
- (d) a viroid; or
- (e) genetic material coding for an infectious agent.

micro-organism includes:

- (a) a single-celled organism (whether an animal or a plant); or
- (b) a bacterium (including chlamydia, coxiella, ehrlichia, mycoplasma, phytoplasma and rickettsia); or
- (c) a protozoan; or
- (d) a fungus.

prohibited biological material means a substance mentioned in table 11.

veterinary therapeutic use means use in or in connection with:

- (a) preventing, diagnosing, curing or alleviating a disease or condition in animals; or
- (b) preventing, diagnosing, curing or alleviating the infestation of animals by a pest; or
- (c) curing or alleviating an injury suffered by animals; or

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(d) influencing, inhibiting or modifying a physiological process associated with a disease or condition in animals.

Item	Material
1	Animal blood or blood components
2	Animal enzymes
3	Animal secretions, excretions or exudates
4	Animal semen, embryos or ova
5	Animal tissue extracts
6	Animal tissues
7	Glue made from animal material
8	Antisera
9	Cell components (including microbial components)
10	Cell lines
11	Cell or microbial culture media
12	Human blood or blood components (other than blood or blood components intended only for human therapeutic use)
13	Human enzymes (other than enzymes intended only for human therapeutic use)
14	Human secretions, excretions or exudates (other than secretions, excretions or exudates intended only for human therapeutic use)
15	Human semen, embryos or ova (other than semen, embryos or ova intended only for human therapeutic use, or use for artificial insemination or in an in-vitro fertilisation program)
16	Human tissue extracts (other than tissue extracts intended only for human therapeutic use)
17	Human tissues
18	Hybridomas
19	Infectious agents
20	Infectious agent extracts (for example, DNA or cell wall protein)
21	Microbial enzymes
22	Microbial extracts
23	Microbial fermentation products (other than lactic acid, citric acid, xanthum gum, alcohols, purified vitamins or purified amino acids)
24	Micro-organisms (other than semen, embryos or ova)
25	Sera of animal origin
26	Toxins of animal or microbial origin
27	Toxoids
28	Vaccines

Table 11 Prohibited biological materials

Division 2—Importation of biological materials into Australia general

28 Importation of biological materials—general (Quarantine Act, ss 13(1)(d) and (e))

- (1) The introduction or importation into Australia of the following things is prohibited unless a Director of Quarantine has granted a permit to import the article into Australia:
 - (a) an article (other than an article to which subsection (2) applies) that is prohibited biological material;
 - (b) an article (other than an article to which subsection (2) applies) that contains prohibited biological material;
 - (c) an article (other than an article to which subsection (2) applies) of which prohibited biological material is an ingredient.
 - Note: For the meaning of *prohibited biological material*, see the definition of that term in section 27.
- (2) This subsection applies to the following articles:
 - (a) an article the introduction or importation of which is permitted under section 29, Division 3, or section 33, 38, 39, 40, 41, 42, 43, 44 or 46, and is not otherwise prohibited by this Proclamation;
 - (b) an article that contains a dye or colouring agent of animal origin (for example, cochineal), and the importation of which is not otherwise prohibited by this Proclamation;
 - (c) an article that:
 - (i) in its normal use, is generally meant for human therapeutic use; and
 - (ii) is imported into Australia (whether personally or by post) by someone who intends to use it for his or her own personal therapeutic use; and
 - (iii) if imported, would not result in him or her having imported (whether personally or by post) more than 3 months' supply in normal use during any 3 month period; and
 - (iv) is not prohibited from being imported under Part 7 (other than an article that contains bee pollen, *Ganoderma* spp. or slippery elm bark); and
 - (v) is commercially prepared and packaged and in a form that indicates it has been processed to prevent it being infected or contaminated by a quarantinable disease;
 - (d) an article that is or contains a cosmetic substance or perfume for human bodily use and contains, in total less than 20% by mass of material of animal origin (for example, musk, civet or ambergris), and the importation of which is not otherwise prohibited by this Proclamation;
 - (e) an article:
 - (i) that in its normal use, is generally meant for human consumption, human therapeutic use or veterinary therapeutic use; and

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- (ii) that is commercially prepared and packaged in a form that requires no further processing or repackaging before retail sale; and
- (iii) that is biological material listed in table 11AA, or that contains ingredients that are biological material listed in table 11AA and no other biological material; and
- (iv) that is not otherwise prohibited by this Proclamation.

Table 11	Table 11AA—Biological materials		
Item	Biological materials		
1	Alcohols		
2	Purified amino acids (other than those derived from neural material)		
3	Highly processed biochemicals derived from wool grease (including cholesterol, cholecalciferol vitamin D_3 , lanolin and lanolin alcohols)		
4	Essential oils		
5	Esters		
6	Fish oil (other than salmon oil)		
7	Commercially prepared gelatin derived from animal tissues (other than ruminant tissues)		
8	Homeopathic preparations		
9	Pectins		
10	Plant acids		
11	Plant extracts (other than flours or powders)		
12	Plant gums		
13	Plant juices		
14	Plant oils		
15	Plant waxes		
16	Resins		
17	Starches		
18	Sugars		
19	Tinctures		
20	Vinegars		
21	Vitamins or provitamins		
22	Water		
23	Glucosamine, chondroitin or chitosan of aquatic animal origin (unless derived from fish of the family Salmonidae or intended for veterinary therapeutic use in aquatic animals)		
24	Purified avermectin compounds manufactured without the use of materials of animal origin		
25	Purified antibiotics or antimycotics manufactured without the use of materials of animal origin		

29 Introduction or importation of disease or pest (Quarantine Act, ss 5(1) and 13(1)(d) and (e))

- (1) The introduction or importation into Australia of a substance or article (other than a substance or article to which subsection (2) applies) containing, or likely to contain, a disease or pest is prohibited unless a Director of Quarantine has granted a permit to introduce or import the substance or article into Australia.
 - Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (2) This subsection applies to a substance or article that is a starter culture, or a derivative of a starter culture (including an enzyme) listed in table 11A, if the substance or article is not contained in a milk-based carrier, and:
 - (a) the substance or article is intended for:
 - (i) human food, beverage, or cosmetic use; or
 - (ii) in-vitro laboratory work; or
 - (iii) in-vivo work in laboratory animals; or
 - (b) the substance or article is:
 - (i) intended for human therapeutic use; and
 - (ii) is commercially prepared and packaged in a form that requires no further processing or repackaging before retail sale.

Table 11	A—Starter cultures
Item	Starter cultures
1	Acetobacter spp.
2	Aspergillus niger
3	Aspergillus oryzae
4	Bacillus acidopullulyticus
5	Bacillus amyloliquefaciens
6	Bacillus coagulans
7	Bacillus halodurans
8	Bacillus licheniformis
9	Bacillus subtilis
10	Baker's yeast
11	Bifidobacterium spp.
12	Brevibacterium linens
13	Brewer's yeast
14	Candida spp.
15	Chaetomium gracile
16	Citeromyces spp.
17	Clavispora spp.
18	Debaryomyces spp.
19	Dekkera spp.

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ItemStarter cultures20Enterococcus durans21Enterococcus faecalis22Enterococcus faecalis23Geotrichum candidum24Hansenula spp.25Hasagawaea spp.26Humicola insolens27Hypopichia spp.28Issatchenkia spp.29Kluyveromyces spp.30Lactic acid bacteria31Lactococcus spp.32Lactococcus spp.33Leuconostoc spp.34Monascus spp.35Pediococcus pentasaceus36Penicillium camemberti (also known as Penicillium camembertii)37Penicillium funiculosum38Penicillium roqueforti (also known as Penicillium roquefortii)39Phaffia spp.40Pichia spp.41Propionibacterium spp.42Rhizopus spp.43Saccharomyces spp.44Schizoaccharomyces spp.45Schwanniomyces spp.46Staphylococcus ariosus47Staphylococcus diacetilactis50Streptococcus diacetilactis51Streptococcus diacetilactis52Streptococcus diacetilactis53Streptococcus shirarias54Streptococcus shirarias55Streptococcus shirarias56Streptococcus shirarias57Streptoorcus onivarias56Streptonyces olivachromogenes57Streptonyces olivachromogenes	Table 11A-	–Starter cultures
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49Streptococcus diacetilactis50Streptococcus durans51Streptococcus faecalis52Streptococcus lactis53Streptococcus salivarius54Streptococcus thermophilus55Streptomyces olivaceus56Streptomyces olivochromogenes	47	Staphylococcus xylosus
50Streptococcus durans51Streptococcus faecalis52Streptococcus lactis53Streptococcus salivarius54Streptococcus thermophilus55Streptomyces olivaceus56Streptomyces olivochromogenes	48	Streptococcus cremoris
51Streptococcus faecalis52Streptococcus lactis53Streptococcus salivarius54Streptococcus thermophilus55Streptomyces olivaceus56Streptomyces olivochromogenes	49	Streptococcus diacetilactis
52Streptococcus lactis53Streptococcus salivarius54Streptococcus thermophilus55Streptomyces olivaceus56Streptomyces olivochromogenes	50	Streptococcus durans
53Streptococcus salivarius54Streptococcus thermophilus55Streptomyces olivaceus56Streptomyces olivochromogenes	51	Streptococcus faecalis
54Streptococcus thermophilus55Streptomyces olivaceus56Streptomyces olivochromogenes	52	Streptococcus lactis
55 Streptomyces olivaceus 56 Streptomyces olivochromogenes	53	Streptococcus salivarius
56 Streptomyces olivochromogenes	54	Streptococcus thermophilus
	55	Streptomyces olivaceus
57 Streptomyces mobaraensis (formerly Streptoverticillium mobaraensis)	56	Streptomyces olivochromogenes
	57	Streptomyces mobaraensis (formerly Streptoverticillium mobaraensis)

Biological materials Part 4 Importation of biological materials into Australia—general Division 2

Section 29

Table 11	A—Starter cultures
Item	Starter cultures
58	Streptomyces murinus
59	Streptomyces rubiginosus
60	Streptomyces violaceoruber
61	Talaromyces emersonii (formerly Penicillium ermersonii)
62	Torulaspora spp.
63	Torulopsis spp.
64	Trichoderma harzianum
65	Trichoderma reesei (formerly Trichoderma longibrachiatum)
66	Trichoderma viride
67	Wine culture
68	Yoghurt/Kefir culture
69	Zygoascus spp.
70	Zygosaccharomyces spp.

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Section 29A

Division 3—Biological materials that may be imported into Australia subject to conditions

29A Operation of this Division

For paragraphs 13(1)(d), (e) and (f) of the Quarantine Act, this Division specifies biological materials that may be imported into Australia subject to conditions.

29B Animal food

Animal food for the consumption of domestic dogs or domestic cats may be imported into Australia if all of the following conditions are complied with:

- (a) the food has been retorted;
- (b) during the retort process the food was heated to a minimum core temperature of 100°C and obtained an F_0 value of at least 2.8;
- (c) the food does not contain any ingredients derived from ruminants (other than ingredients derived from dairy products);
- (d) the food is shelf stable;
- (e) the food is imported in the hermetically sealed container in which it was retorted;
- (f) the hermetically sealed container is stamped or embossed in indelible ink with:
 - (i) the identification number of the establishment at which the food was manufactured; and
 - (ii) the batch code number for the hermetically sealed container;
- (g) the label on the hermetically sealed container indicates that the food is for the consumption of dogs or cats;
- (h) the consignment in which the food is included is accompanied by a commercial document that lists the trade name of the food;
- (i) the consignment in which the food is included is accompanied by a certificate given by an official veterinarian from the country in which the food was manufactured stating the following:
 - (i) that the food has been retorted to the standard mentioned in paragraph (b);
 - (ii) that the food does not contain any ingredients derived from ruminants (other than ingredients derived from dairy products);
 - (iii) if the food contains animal material (other than dairy, avian or fish material or products originating in Australia or New Zealand)—that the animal from which the material was derived was found to be free from contagious and infectious disease in pre and post mortem inspections;
 - (iv) if the food contains avian material (other than egg or egg products) that the animal from which the material was derived was found to be free from contagious and infectious disease in post mortem inspections;

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Biological materials that may be imported into Australia subject to conditions Division 3

Section 29C

(v) the identification or veterinary control number of the establishment at which the food was manufactured.

29C Teleost fish

Teleost fish may be imported into Australia if all of the following conditions are complied with:

- (a) the fish is not in the family Salmonidae or Plecoglossidae;
- (b) the fish is imported for:
 - (i) the consumption of pets; or
 - (ii) use in aquaculture; or
 - (iii) use as bait;
- (c) the fish was caught in the exclusive economic zone of New Zealand (as defined in the United Nations Convention on the Law of the Sea) or adjacent international waters;
- (d) the fish was caught by a person authorised or permitted under a law of New Zealand to do so;
- (e) the consignment in which the fish is included is accompanied by a certificate given by an official of the Government of New Zealand stating:
 - (i) the species of fish; and
 - (ii) that the fish was caught in the exclusive economic zone of New Zealand or adjacent international waters.

29D Cephalopods and associated finfish bycatch

Cephalopods and any associated finfish bycatch may be imported into Australia if all of the following conditions are complied with:

- (a) the finfish is not in the family Salmonidae or Plecoglossidae;
- (b) the cephalopods and finfish is imported for:
 - (i) use in aquaculture; or
 - (ii) use as bait;
- (c) the cephalopods and finfish were caught in the exclusive economic zone of New Zealand (as defined in the United Nations Convention on the Law of the Sea) or adjacent international waters;
- (d) the consignment in which the cephalopods and finfish are included is accompanied by a certificate given by an official of the Government of New Zealand stating that:
 - (i) the cephalopods and finfish are of New Zealand origin; and
 - (ii) the cephalopods and finfish were caught in the exclusive economic zone of New Zealand or adjacent international waters.

Part 5—Articles and things likely to introduce a disease or pest

Division 1—Introductory

32 Meaning of article or thing likely to introduce a disease or pest

In this Part:

article or thing likely to introduce a disease or pest means an article or thing mentioned in table 12.

Table 12—Article or thing likely to introduce a disease or pest

Item	Article or thing	
Soil etc		
1	Soil, articles with soil adhering and articles containing soil, unless treated by an approved treatment on arrival	
Water etc		
2	Water, other than:	
	(a) commercially bottled water; or	
	(b) rose water; or	
	(c) orange flower water; or	
	(d) holy water for personal use	
3	Sea or ocean water, unless:	
	(a) free from suspended and solid material and marine pathogens; and	
	(b) in a consignment of less than 5 litres; and	
	(c) intended for use in a testing laboratory	
Fertilisers and	d soil conditioners	
4	Fertiliser of any type, including synthetic fertiliser, mined fertiliser, chemical fertiliser, and guano, but not including:	
	(a) chemical liquid fertiliser; and	
	(b) chemical fertiliser packed at the place of production, in new packaging, in units of 100kg or less	
5	Growth supplements	
6	Soil conditioners of animal, plant or microbial origin	
Animal food		
7	Food or supplements for animals, of plant, animal (including fish) or microbial origin, other than food or supplements that the only ingredients of which that are biological materials are the following: (a) alcohols;	
	(b) cultures of <i>Saccharomyces cerevisiae</i> (for example, Baker's yeast or Brewer's yeast);	

Item	Article or thing
	(c) citric acid;
	(d) lactic acid;
	(e) purified amino acids (other than those derived from neural material);
	(f) purified vitamins;
	(g) xanthan gum
Beehives and	beekeeping equipment
8	Beehives, used
9	Beekeeping equipment, used
Birds' nests e	etc
10	Birds' nests (including nests intended for use in making soup)
11	Birds' nest products, other than commercially manufactured and retorted birds' nest products for consumption by the person wishing to import the product
Coir peat etc	
12	Coir peat and coir peat products
Peat etc	
13	Peat and peat products, including peat moss
Straw	
14	Cereal straw articles, other than small quantities that:
	(a) are for the personal use of the person wishing to import the article and are not intended for marketing or commercial use; and
	(b) are treated by an approved treatment on arrival
15	Cereal straw packing
16	Cereal straw bedding
Used Packagi	ing
17	Bags, boxes, cartons and packaging that has been in contact with articles the importation of which without a permit is prohibited
18	Used egg crates, containers and packaging that have been in contact with eggs
Used Machin	ery
19	Used food-processing equipment, other than equipment for domestic use, that has been in contact with:
	(a) cooked or uncooked animal products; or
	(b) cooked or uncooked plant products
20	Used earth-moving, agricultural, construction or timber felling machinery, including assembled parts, that have come into contact with soil or material of plant origin
21	Used tyres, with or without rims, other than those imported as part of a vehicle or as a spare tyre for an imported vehicle
22	Used mining machinery, including oil-field drilling machinery that has come into contact with soil

Part 5 Articles and things likely to introduce a disease or pest Division 1 Introductory

Section 32

Item	Article or thing	
24	Field-tested agricultural machinery that has come into contact with soil or material of plant origin	
Bioremed	lial products	
25	Bioremedial products other than:	
	(a) synthetic or chemical bioremedial products; or	
	(b) products that are, or the only ingredients of which that are biological materials are, the following:(i) alcohols;	
	 (i) according, (ii) cultures of <i>Saccharomyces cerevisiae</i> (for example, Baker's yeast or Brewer's yeast); 	
	(iii) citric acid;	
	(iv) lactic acid;	
	(v) purified amino acids (other than those derived from neural material);	
	(vi) purified vitamins;	
	(vii) xanthan gum	

Division 2—Importation into Australia of articles and things likely to introduce diseases or pests

33 Importation of articles likely to introduce diseases or pests—Australia (Quarantine Act, ss 5(1) and 13(1)(d) and (e))

- (1) The importation into Australia of an article or thing likely to introduce a disease or pest (other than an article or thing to which subsection (2) or (3) applies) is prohibited unless a Director of Quarantine has granted a permit to import the article or thing into Australia.
 - Note 1: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
 - Note 2: For the meaning of *article likely to introduce a disease or pest*, see table 12 in section 32.
- (2) This subsection applies to a teleost fish product that is permitted to be imported under:
 - (a) paragraph 38(2)(a) (see item 25C of table 13); or
 - (b) paragraph 38(2)(c).
- (3) This subsection applies to an article or thing that is permitted to be imported under Division 3 of Part 4.

Part 6—Animal quarantine

Division 1—General

35 Definitions for Part

(1) In this Part:

animal part means a part of an animal and (unless the contrary is stated) includes:

- (a) blood; and
- (b) tissue; and
- (c) animal reproductive material; and
- (d) skin (whether or not tanned); and
- (e) bone; and
- (f) hair and feathers; and
- (g) scales; and
- (h) chitin.

animal reproductive material means a part of an animal from which another animal can be reproduced, and includes semen, ova, or an embryo.

animal tissue product means a product that contains animal tissue, or of which animal tissue is an ingredient.

bee product means a product produced by bees.

meat means a part of an animal (other than a fish, a mollusc, a crustacean, a cnidarian, an echinoderm or a tunicate) that is intended or able to be used as food by a human being or an animal (whether or not cooked, dried or otherwise processed), and includes blood, bone-meal, meat meal, tallow and fat.

meat product means a product that contains meat, or of which meat is an ingredient.

- (2) In this Part, a product is for *instant use* if:
 - (a) the product has been commercially manufactured; and
 - (b) the product has been packaged by the manufacturer as a single serving of the product; and
 - (c) the product is in that package; and
 - (d) the package has not been opened or broken; and
 - (e) the package includes all of the elements necessary to be consumed as intended by the manufacturer; and
 - (f) the product requires very little treatment or preparation in order to be used as intended by the manufacturer.

Examples for paragraph (f): Adding water, heating or boiling.

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36 Quarantinable diseases (Quarantine Act, ss 5(1) (definition of *quarantinable disease*) and 13(1)(ca))

Each disease mentioned in Schedule 3 is a quarantinable disease for Australia.

Note: The Schedule includes many parasites of animals. *Disease* includes a parasite, see the definition of *disease* in the Quarantine Act, subsection 5(1).

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Division 2—Importation of animals, animal parts and animal products into Australia

37 Importation of live animals (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

- (1) The importation into Australia of a live animal by a person is prohibited unless a Director of Quarantine has granted the person a permit to import it into Australia.
 - Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (2) However, subsection (1) does not prohibit the importation into Australia from New Zealand of a live domestic cat if:
 - (a) the cat is accompanied by a health certificate for the cat, in a form approved by the Director of Quarantine and signed by an official veterinarian; and
 - (b) the certificate was signed not more than 5 days before the day on which the cat is exported from New Zealand; and
 - (c) the certificate, or a copy of the certificate, is produced to an officer when the vessel on which the cat is imported arrives at its first port of entry in Australia.
- (3) Also, subsection (1) does not prohibit the importation into Australia from New Zealand of a live domestic dog if:
 - (a) the dog is accompanied by a health certificate for the dog, in a form approved by the Director of Quarantine and signed by an official veterinarian; and
 - (b) the certificate was signed not more than 5 days before the day on which the dog is exported from New Zealand; and
 - (c) the certificate, or a copy of the certificate, is produced to an officer when the vessel on which the dog is imported arrives at its first port of entry in Australia.

38 Dead animals or animal parts the importation of which is prohibited other than subject to conditions (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

- (1) The importation into Australia of a dead animal or animal part (except an animal or part to which subsection (2) applies) is prohibited unless a Director of Quarantine has granted a permit to import the animal or part into Australia.
 - Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (2) This subsection applies to the following animals or animal parts:
 - (a) an animal or part that:
 - (i) is mentioned in an item in table 13; and
 - (ii) complies with any restriction or condition set out in the item;

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- (b) oysters in half shells from New Zealand, if the shells are clean and free of viable animals and plants;
- (c) a fish product (other than a product of fish of the family Salmonidae or Plecoglossidae) that:
 - (i) is wholly or partly of teleost origin; and
 - (ii) is accompanied into Australia by the person importing it; and
 - (iii) is imported in an amount up to 5 kilograms; and
 - (iv) is eviscerated or is processed further than evisceration.
- (2A) In this section and the table, *animal part* includes a product derived from or containing an animal or an animal part.
 - (4) For the table, an animal or part is *non-viable* if a living animal of the same species cannot be produced from it.
 - (5) For the table:

Competent Authority means a body recognised as the Competent Authority for a country by a Director of Quarantine under section 38A; and

exclusive economic zone has the meaning given in subsection 3(1) of the Seas and Submerged Lands Act 1973.

Table 13	Dead animals and animal	parts
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Column 1 Item	Column 2 Animal, article or part
Animals an	d animal parts
1	Animals and animal tissues (including fish), if:
	 (a) preserved and fixed in 70% alcohol or 10% formalin or a minimum of 2% glutaraldehyde, or plastinated using curable polymers; and
	(b) stored in a container that is reliably sealed; and
	(c) certified by the laboratory or facility that preserved the animal or tissue as being treated to ensure complete preservation and fixation; and
	(d) no animal is, or will be, exposed directly or indirectly to the animal or tissue, or any of its derivatives; and
	(e) the animal or tissue is not intended to be used for isolation or synthesi of viable microorganisms or infectious agents or their homologues
2	Animals (including fish), if preserved by taxidermy for display, or cremated
3	Bees of the genus <i>Apis</i> , if preserved in 70% alcohol or 10% formalin or a minimum of 2% gluteraldehyde
4	Insects (other than bees of the genus <i>Apis</i>), spiders and scorpions, if preserved for collections or display
4A	Animals, animal tissues (including fish) and animal excretions, if:
	(a) completely embedded in resin; and
	(b) imported only for the purpose of display

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Column 1 Item	Column 2 Animal, article or part
Skins and h	
5	Animal (including fish) skins, if preserved or tanned
6	Rawhide dog chews, if accompanied by a manufacturer's declaration stating that the product has been soaked in a lime solution of pH 14 for not less than 8 hours
6A	An article containing rawhide, if:
	(a) it is intended for the personal use of the person seeking to import the article; and
	(b) it is to be imported by itself or with no more than 4 other articles of the same kind; and
	(c) it is treated on arrival, before release from quarantine, to limit the level of quarantine risk to one that is acceptably low
Bones, teeth	, horn etc
7	Animal bones, tusks or teeth, for use as curios or jewellery
8	Animal horn without velvet
Hair, bristle	es, feathers, wool etc
9	Bristles and hair (other than hair covered by item 11 or 12), if clean, not for use in animal foods or fertilisers, and, if for animal husbandry or animal or human grooming purposes, accompanied by a certificate confirming that the bristles or hair have been scoured or sterilised in a way approved by a Director of Quarantine
10	Feathers, if not intended for stockfeed
11	Wool, goat fibre or other animal fibre in commercial consignments, if scoured and with certification confirming the scouring process, and free from contamination by extraneous material (for example faeces, plant material or insects)
12	Wool, goat fibre or other animal fibre for the personal use of the person wishing to import the item, and if scoured and free from contamination by extraneous material (for example faeces, plant material or insects)
Egg shells	
13	Egg shells and egg shell ornaments, if clean and free of adhering material (such as faeces, feathers and egg)
Aquatic ani	mals and their products
14	Crustaceans (other than prawns or freshwater crayfish, or crustacean meal), if non-viable and clean
	Note: For the importation of fish and crustacean meal, see section 44.
15	Elasmobranch fish, dried (other than fish meal), if free from insects, soil and other debris
	Note: For the importation of fish and crustacean meal, see section 44.

Column 1 Item	Column 2 Animal, article or part
16	Elasmobranch fish, processed (including fish fingers, fish cakes and fish
	balls, but excluding fish meal), if it:
	(a) contains less than 10% by weight of egg or egg product; and
	(b) is fit for human consumption
	Note: For the importation of fish and crustacean meal, see section 44.
17	Cooked freshwater crayfish
18	Molluses (other than oysters in full or half shell and snails), if non-viable and clean
19	Prawns or prawn products, other than dried prawns or prawn meal, if:
	(a) the prawns have been cooked in premises in the exporting country the are approved by and under the control of the Competent Authority of the exporting country; and
	(b) as a result of the cooking process, all of the protein in the prawn mean has coagulated and no raw prawn meat remains; and
	(c) the prawns or prawn products are accompanied by a certificate from the Competent Authority; and
	(d) the certificate certifies that the requirements set out in paragraphs (a and (b) have been satisfied
	Note: For the importation of fish meal and crustacean mea see section 44.
20	Dried prawns or prawn products (other than prawn meal) if free from insects, soil and other debris
	Note: For the importation of fish meal and crustacean mea see section 44.
20A	Prawn-based food products, if shelf stable
21	Cnidarians (Coelenterates) other than coral sand, if non-viable and clean
22	Echinoderms, if non-viable and clean
23	Tunicates, if non-viable and clean
24	Shells, sea (other than oyster shells that are not part of a manufactured article), if free of insects, soil and other debris
24A	Manufactured article containing oyster shells, if free of insects, soil and other debris
25	Dead elasmobranch fish or fish parts, other than dried fish, fish meal, ar processed fish, if non-viable and clean
	Note: For the importation of fish and crustacean meal, see section 44.
25A	Teleost fish, other than fish of the family Salmonidae or Plecoglossidae if:
	(a) the fish was caught in the New Zealand exclusive economic zone or adjacent international waters by fishers approved or registered under controls administered by an authority of the government of New Zealand; and

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Part 6 Animal quarantineDivision 2 Importation of animals, animal parts and animal products into Australia

Section 38

Column 1 Item	Column 2 Animal, article or pai	•t
	for New Zealand ce	nied by a certificate from the Competent Authority ertifying that the fish was caught in the New economic zone or adjacent international waters
	Note:	For the importation of fish and particular products of fish of the family Salmonidae or Plecoglossidae, see section 43.
25B	teleost fish mentioned	fish of the family Salmonidae or Plecoglossidae of in item 25A, if the consignment is accompanied by n the Competent Authority of the exporting countr
	(a) was processed in pr Competent Authori	remises approved by and under the control of the ty; and
	(b) is eviscerated; and	
	(c) was inspected unde	r the supervision of the Competent Authority; and
	(d) is free from visible	lesions associated with infectious diseases; and
	(e) has had its head and surfaces thoroughly	d gills removed and its internal and external v washed
	Note:	For the importation of fish and particular products of fish of the family Salmonidae or Plecoglossidae, see section 43.
25C	Teleost fish product, or or Plecoglossidae, if th	ther than a product of fish of the family Salmonida e product is:
	(a) wholly or partly of	teleost origin; and
	(b) a consumer ready p	roduct
	Note 1:	For the importation of fish and particular products of fish of the family Salmonidae or Plecoglossidae, see section 43.
	Note 2:	Consumer ready product is defined in s 3.
	Note 3:	The following are examples of consumer ready products of teleost fish:
		 (a) cutlets, including the central bone and external ski but excluding fins, each cutlet weighing no more than 450 grams;
		(b) skinless fillets, excluding the belly flap and all bones except the pin bones;
		(c) skin-on fillets, excluding the belly flap and all bones except the pin bones, each fillet weighing no more than 450 grams;
		(d) eviscerated, headless, 'pan-size' fish, each fish weighing no more than 450 grams;
		(e) a product that is processed further than a stage described in para (a) to (d).

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Column 1 Item	Column 2 Animal, article or part
25D	Non-salmonid finfish and finfish products, if the product:
	(a) is able to be stored at room or ambient temperature; and
	(b) does not require refrigeration or freezing before the package is open; and
	(c) is for the personal consumption of the person wishing to import the product
Miscellaneo	ous products of animal origin
26	Fishing flies, if clean and no animal tissue is present
27	Cosmetics of, or partly of, animal origin, if commercially manufactured and packaged and for the personal use of the person wishing to import the item
28	Gelatine, if commercially prepared
29	Retorted snails
29A	Luwak coffee in any form (including whole beans, ground beans or for instant use) if:
	(a) the beans, or the beans from which the product is made, have been roasted; and
	(b) the product is commercially prepared and packaged; and
	(c) the product is imported in an amount not more than 1 kilogram or not more than 1 litre; and
	(d) the product is for the personal consumption of the person wishing to import the product
29B	Soup, if shelf stable and for the personal consumption of the person wishing to import the product
29C	Kopi luwak, if completely embedded in resin and intended for the purpose of display only
29D	Commercially prepared soap, if the ingredients derived from biological materials have undergone a process of saponification
29E	Unused blood collection tubes containing anticoagulant
Meat and m	neat products
30	Meat products, if retorted, containing less than 5% by weight of meat, and not requiring refrigeration to maintain quality
31	Meat products, if commercially manufactured, retorted and shelf stable without refrigeration, for the personal consumption of the person wishing to import the product
31A	Meat or meat products, other than pork or avian meat, if clearly labelled as a product of New Zealand, and if for the personal consumption of the person wishing to import the article

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Section	50

Column 1 Item	Column 2 Animal, article or part
31B	Pâté, whether containing egg or not, if the product is:
	(a) shelf stable; and
	(b) imported in an amount not more than 1 kilogram or not more than 1 litre; and
	(c) for the personal consumption of the person wishing to import the product
32	Meat or meat products, other than pork or avian meat, if declared to be of New Zealand origin and:
	(a) clearly labelled with the date of processing; and
	(b) clearly labelled with the name and address of the processing premises; and
	(c) the outermost wrapping of the largest packaged unit is labelled 'Product of New Zealand'
	Note: If the container is a full sealed shipping container, it is not necessary for each individual package to carry the 'Product of New Zealand' label.
33	Meat-based flavoured products, from any kind of meat (including pork and avian meat) and from any country (including New Zealand) if commercially manufactured and packaged and not containing discernible pieces of meat, for the personal consumption of the person wishing to import the product
34	Commercially prepared meat floss, if for the personal consumption of the person wishing to import the product
35	Meat and meat products if:
	(a) included in noodles as an additional ingredient, or as a flavouring that is derived from any kind of meat; and
	(b) the noodles are for instant use; and
	(c) the noodles are shelf stable; and
	(d) the noodles are for the personal consumption of the person wishing to import them
36	Meat and meat products if:
	(a) included in pasta as an additional ingredient, or as a flavouring that is derived from any kind of meat; and
	(b) the pasta is for instant use; and
	(c) the pasta is shelf stable; and
	(d) the pasta is for the personal consumption of the person wishing to import it
37	Pork crackling or pork rind that is:
	(a) shelf stable; and
	(b) for the personal consumption of the person wishing to import it

Section 38A

Column 1 Item	Column 2 Animal, article or part
38	Meat jerky (other than from avian meat) or biltong (other than from avian meat), if the product is:
	(a) shelf stable; and
	(b) imported in an amount up to 1 kilogram; and
	(c) manufactured in a country on the Department of Agriculture FMD-Free Approved Country List; and
	(d) for the personal consumption of the person wishing to import the product
39	Meat jerky (from avian meat) or biltong (from avian meat), if the product is:
	(a) shelf stable; and
	(b) imported in an amount up to 1 kilogram; and
	(c) for the personal consumption of the person wishing to import the product

38A Competent Authorities

- (1) A Director of Quarantine may declare, in writing, that a body of a country is recognised as the Competent Authority for a country if the body is responsible for export certification for goods exported from that country.
- (2) A Director of Quarantine may revoke, in writing, a declaration made under subsection (1) for a body of a country if the body ceases to be responsible for export certification for goods exported from that country.

39 Importation of meat and meat products (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

- The importation into Australia of meat or a meat product (except meat or a meat product to which subsection (2) applies) is prohibited unless a Director of Quarantine has granted a permit to import the meat or meat product into Australia.
 - Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (2) This subsection applies to meat or a meat product that:
 - (a) is mentioned in an item in table 13; and
 - (b) complies with any restriction or condition set out in the item.
 - Note: Table 13 is in section 38.

40 Importation of dairy products (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

(1) The importation into Australia of a dairy product (except a dairy product to which subsection (2) applies), whether for human consumption or not, is

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prohibited unless a Director of Quarantine has granted a permit to import the dairy product into Australia.

- Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (2) This subsection applies to the following dairy products (if not intended to be used for stockfood):
 - (a) a dairy product imported directly from New Zealand that is, or whose dairy product ingredients consist only of:
 - (i) milk produced in New Zealand; or
 - (ii) dairy products made in New Zealand from milk that did not originate in, or pass through, a country other than New Zealand or Australia;
 - (b) a commercially prepared dairy product that is an infant food, if the person who seeks to import the product is entering Australia, and has the care of, and is accompanied by, 1 or more infants;
 - (c) goods of which each individually packaged unit contains less than 10% by weight (other than any added water) of a dairy product;
 - (d) commercially prepared and packaged chocolate;
 - (e) lactose, and its derivatives;
 - (f) commercially prepared and packaged clarified butter oil;
 - (g) personal consignments of commercially prepared and packaged dairy products that are manufactured in a country on the Department of Agriculture FMD-Free Approved Country List and intended for human consumption;
 - (h) biscuits, bread and cooked cakes (other than cheese cakes and cakes containing dairy fillings or toppings that have not been cooked with the cake);
 - (i) personal consignments of cheese cakes, and cooked cakes containing dairy fillings or toppings, that are manufactured in a country on the Department of Agriculture FMD-Free Approved Country List and intended for human consumption;
 - (j) a dairy-based powdered beverage that:
 - (i) includes coffee, tea or flavouring as an ingredient; and
 - (ii) is presented as being for instant use; and
 - (iii) is shelf stable; and
 - (iv) is for the personal consumption of the person wishing to import it;
 - (k) protein powders and supplements, with or without enzymes or egg proteins, that are:
 - (i) commercially prepared and packaged; and
 - (ii) manufactured in a country on the Department of Agriculture FMD-Free Approved Country List; and
 - (iii) for personal consumption by the person wishing to import the product;

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- (1) a dairy product that is manufactured in a country not listed on the Department of Agriculture FMD-Free Approved Country List, if the product is:
 - (i) shelf stable; and
 - (ii) imported in an amount not more than 1 kilogram or not more than 1 litre; and
 - (iii) imported for the personal consumption of the person wishing to import the product; and
 - (iv) not prohibited by a notice on the Agriculture Department's website;
- (m) a commercially prepared dairy product, if the product is:
 - (i) an infant food; and
 - (ii) manufactured in a country not listed on the Department of Agriculture FMD-Free Approved Country List; and
 - (iii) shelf stable; and
 - (iv) for the personal use of infants under the care of the person wishing to import the product; and
 - (v) either:
 - (A) if accompanied into Australia by the person importing the product—in an amount not more than 5 kilograms or not more than 5 litres; or
 - (B) if not accompanied into Australia by the person wishing to import the product—in an amount not more than 1 kilogram or not more than 1 litre.

41 Importation of eggs and egg products

- (1) The importation into Australia of the goods or things mentioned in the table, whether for human consumption or not, is prohibited unless:
 - (a) a Director of Quarantine has granted a permit to import the goods or things into Australia; or
 - (b) a permit is not required as set out in subsection (2).

Item	Goods or things
1	Eggs
2	Egg products
3	Goods that include egg or an egg product among their ingredients
4	Goods or things, whether for human consumption or not, containing discernible pieces of egg
Note	Part 8 explains what a Director of Quarantine must consider when deciding whether to grant a permit.

(2) A permit is not required for goods mentioned in the table.

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Item	Goods
1	Goods to which the following apply:
	(a) each individually packaged unit of the goods contains less than 10% by weight (other than added water) of egg or an egg product;
	(b) the goods are not intended to be used for stockfood;
	(c) the goods do not contain discernible pieces of egg
2	Cake mixes that:
	(a) contain less than 10% egg by mass; and
	(b) are not intended to be used for stockfood; and
	(c) do not contain discernible pieces of egg
3	Noodles that:
	(a) include egg or an egg product in the ingredients; and
	(b) are shelf stable; and
	(c) are for the personal consumption of the person wishing to import them
4	Noodles that:
	(a) are for instant use; and
	(b) are shelf stable; and
	(c) are for the personal consumption of the person wishing to import them; and
	(d) contain discernible pieces of egg
5	Pasta that:
	(a) includes egg or an egg product in the ingredients; and
	(b) is shelf stable; and
	(c) is for the personal consumption of the person wishing to import it
6	Pasta that:
	(a) is for instant use; and
	(b) is shelf stable; and
	(c) is for the personal consumption of the person wishing to import it; and
	(d) contains discernible pieces of egg
7	Egg waffles that are shelf stable and for the personal consumption of the person wishing to import the product
8	Processed egg products (excluding whole eggs) that are:
	(a) shelf stable; and
	(b) imported in an amount not more than 1 kilogram or not more than 1 litre; and
	(c) for the personal consumption of the person wishing to import the product
9	Whole eggs, if the product is:
	(a) canned; and
	(b) shelf stable; and
	(c) imported in an amount not more than 1 kilogram or not more than 1 litre; and
	(d) for the personal consumption of the person wishing to import the product

Item	Goods	
10	10 Mooncakes that:	
	(a) include egg; and	
	(b) do not include meat; and	
	(c) are shelf stable; and	
	(d) are for the personal consumption of the person wishing to import the product	

42 Importation of honey and other bee products (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

(1) The importation into Australia of a bee product, whether for human consumption or not (other than a bee product to which subsection (2) applies) is prohibited unless a Director of Quarantine has granted a permit to import the bee product into Australia.

- (2) This subsection applies to the following bee products, if pure and free from extraneous matter:
 - (a) honey (whether or not containing honeycomb);
 - (b) bee venom;
 - (c) honeycomb;
 - (d) propolis;
 - (e) royal jelly.

43 Importation of fish of family Salmonidae or Plecoglossidae (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

 The importation into Australia of fish of the family Salmonidae or Plecoglossidae, or any part of such a fish, in any form, including retorted fish, dried fish, processed fish and fish meal (except fish or a fish product to which subsection (3) applies) is prohibited unless a Director of Quarantine has granted a permit to import the fish or fish parts into Australia.

- (2) The importation into Australia of the roe or caviar of fish of the family Salmonidae or Plecoglossidae (except roe or caviar to which paragraph (3)(a) applies) is prohibited unless a Director of Quarantine has granted a permit to import the fish, fish parts, roe or caviar into Australia.
- (3) This subsection applies to the following:
 - (a) retorted fish, roe or caviar of fish of those families;
 - (b) a consumer ready product (except roe or caviar) of fish of those families:
 - (i) commercially prepared and packaged; and
 - (ii) if it is accompanied into Australia by the person importing it—in an amount up to 5 kilograms; and

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Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

- (iii) if it is not accompanied into Australia by the person importing it—in an amount up to 450 grams;
- (c) salmon oil, for the personal consumption or use of the person wishing to import it, in a quantity of no more than 3 months' supply for that use;
- (d) products of fish of those families otherwise permitted under item 1, 2 or 5 of table 13.
- Note 1: *Consumer ready product* is defined in section 3.
- Note 2: The following are examples of consumer ready products of fish of the family Salmonidae and Plecoglossidae:
 - (a) cutlets, including the central bone and external skin but excluding fins, each cutlet weighing no more than 450 grams;
 - (b) skinless fillets, excluding the belly flap and all bones except the pin bones;
 - (c) skin-on fillets, excluding the belly flap and all bones except the pin bones, each fillet weighing no more than 450 grams;
 - (d) eviscerated, headless, 'pan-size' fish, each fish weighing at least 200 grams but not more than 450 grams;
 - (e) a product that is processed further than a stage described in paragraphs (a) to (d).

44 Importation of fish meal and crustacean meal (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

The importation into Australia of fish meal or crustacean meal by a person is prohibited unless a Director of Quarantine has granted the person a permit to import the fish meal or crustacean meal into Australia.

- Note 1: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Pt 8.
- Note 2: Section number 45 intentionally not used.

46 Importation of animal, animal parts and animal products from the Cocos Islands (Quarantine Act, ss 5(1) and 13(1)(d), (e), (f) and (ga))

The importation into Australia from the Cocos Islands of an animal, animal part or animal product is prohibited unless a Director of Quarantine has granted the person seeking to import it into Australia a permit to do so.

Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

Division 3—Importation of products of Australian origin

47 Importation of commercially manufactured animal products of Australian origin

- (1) This section applies to an animal product to which the following apply:
 - (a) the product originated in Australia;
 - (b) the product is intended for human consumption;
 - (c) the product has been commercially manufactured;
 - (d) the product has been packaged in Australia by the manufacturer in a package that clearly identifies the food as originating in Australia;
 - (e) the product is in that package;
 - (f) the package has not been opened or broken;
 - (g) the product is for the personal consumption of the person wishing to import it.
- (2) Despite Divisions 1 and 2, a permit to import the animal product into Australia is not required.

Division 4—Movement of animals, animal parts and animal products within Australia

56 Removal of animals, animal parts and animal products from Protected Zone (Quarantine Act, ss 5(1) and 13(1)(g))

- (1) The removal of any thing to which subsection (2) applies from a part of Australia in the Protected Zone or an area in the vicinity of the Protected Zone, to any other part of the Commonwealth, is prohibited unless a Director of Quarantine has granted a permit for the removal.
 - Note 1: *Area in the vicinity of the Protected Zone* means an area about which a notice is in force under subsection 5(8) of the Quarantine Act, see the definition in subsection 5(1). A notice under that subsection was published in the *Gazette* of 14 February 1985. The area described in that notice is the area:

... bounded by a line:

- (a) commencing at the point of Latitude 10° 30′ 00″ South, Longitude 144° 10′ 00″ East;
- (b) running thence west along the parallel of Latitude 10° 30' 00" South to its intersection by the meridian of Longitude 141° 20' 00" East;
- (c) thence north along that meridian to its intersection by parallel of latitude 10° 28' 00" South;
- (d) thence east along the parallel of Latitude 10° 28' 00" South to its intersection by the Longitude 144° 10' 00" East;
- (e) thence south along the meridian of Longitude 144° 10′ 00″ East to its intersection by the parallel of Latitude 10° 30′ 00″ South.
- Note 2: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (2) This subsection applies to:
 - (a) a live animal; or
 - (b) an animal part; or
 - (c) goods wholly or partly of animal origin—
 - but does not apply to:
 - (d) stores for consumption on board a vessel (other than an aircraft) if they are not removed from the vessel; or
 - (e) an animal that is a cnidarian, echinoderm, tunicate, fish, crustacean or marine mollusc; or
 - (f) a part of an animal of any of those kinds; or
 - (g) goods wholly or partly made from an animal of any of those kinds.

56A Removal of animals, animal parts and animal products from Torres Strait Special Quarantine Zone (Quarantine Act, ss 5(1) and 13(1)(g))

(1) The removal of an animal product mentioned in table 15 (other than an animal product to which subsection (2) applies) from the Torres Strait Special Quarantine Zone to any other part of Australia south of the parallel 10° 28' south latitude is prohibited unless a Director of Quarantine has granted a permit for the removal.

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- Note 1: For the definition of *Torres Strait Special Quarantine Zone*, see section 3.
- Note 2: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

Table 15Animal products not to be removed from the Torres StraitSpecial Quarantine Zone into other parts of Australia

Item	Animal product	
1	Meat (including carcases) and meat products (other than retorted meat and meat products)	
2	Milk and dairy products (other than retorted milk and retorted dairy products)	
3	Eggs and egg products	
4	Untreated hides and skins	
5	Feathers	
6	Animal and animal tissue products	

(2) This subsection applies to the following:

- (a) stores for consumption on board a vessel (other than an aircraft) if they are not removed from the vessel;
- (b) an animal that is a cnidarian, echinoderm, tunicate, fish, crustacean or marine mollusc;
- (c) a part of an animal of any of those kinds;
- (d) goods wholly or partly made from such an animal.

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Part 7—Plant quarantine

Division 1—General

57 Definitions for Part 7

In this Part:

fruit and *vegetable* do not include a seed.

genetic manipulation does not include artificial selection, but includes:

- (a) the insertion of genetic material produced outside a cell into a vector so as to allow the genetic material to be incorporated into a host organism to produce new combinations of genetic material; and
- (b) directly introducing, into an organism, genetic material prepared outside it; and
- (c) fusing 2 or more cells to form live cells with new combinations of genetic material.

plant product means a product, wholly or partly of plant origin, that has been processed to prevent:

- (a) the plant material from being infected or contaminated with a quarantinable disease; and
- (b) the plant material being capable of propagation.

seed includes a nut.

57A Plant products excluded from application of Part 7

Part 7 does not apply to plant products.

58 Quarantinable diseases of plants, and quarantinable pests (Quarantine Act, ss 5(1) (definitions of *quarantinable disease* and *quarantinable pest*) and 13(1)(ca))

- (1) Each disease mentioned in Part 1 of Schedule 4 is a quarantinable disease for Australia.
 - Note: Part 1 of Schedule 4 lists plant diseases, including plant parasites. *Disease* includes a parasite, see the definition of *disease* in the Quarantine Act, subsection 5(1).
- (2) Each pest mentioned in Part 2 of Schedule 4 is a quarantinable pest for Australia.

Note: Part 2 of Schedule 4 lists pest plants.

Division 3—Importation of plants and plant parts into Australia

61 Importations of plants and plant parts affected by quarantinable pests

The importation into Australia of a plant, or part of a plant, that is infected, infested or contaminated with a quarantinable pest is prohibited unless a Director of Quarantine has granted the person wishing to import it into Australia a permit to do so.

62 Importation of living plants (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

- (1) The importation into Australia of a living plant (other than *Orchidaceae* tissue culture to which subsection (2) applies) is prohibited unless a Director of Quarantine has granted a permit to import the plant.
 - Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (2) This subsection applies to Orchidaceae tissue culture that:
 - (a) is accompanied into Australia by the person importing it; and
 - (b) is growing in an aseptic non-animal based medium in a closed rigid container that is transparent enough for its contents to be clearly seen; and
 - (c) is well-established in that medium and container.

63 Importation of seeds (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

- (1) The importation into Australia of a seed (other than a seed of a kind of plant mentioned in Schedule 5) is prohibited unless a Director of Quarantine has granted a permit for the importation.
 - Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (2) The importation into Australia of a seed of a kind of plant mentioned in Schedule 5 is prohibited (unless a Director of Quarantine has granted a permit for the importation) if the plant is of a kind:
 - (a) that was produced by genetic manipulation; or
 - (b) that:
 - (i) was produced by artificial selection; and
 - (ii) has 1 or more of the characteristics mentioned in table 16.

Table 16Characteristics of plants

Item	Characteristic		
1	Tolerance of, or resistance to, herbicides		
2	Enhanced tolerance of, or resistance to, environmental stress		

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Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

Item	tem Characteristic		
3	Enhanced tolerance of, or resistance to, plant pathogens		
4	Expression of toxic substances (including pesticides and poisons)		
5	Enhanced growth characteristics (including growth rate, seasonality and fruiting or seeding density)		

64 Importation of fresh fruit and vegetables (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

- (1) For this section, a fruit or vegetable is fresh if it is not deep-frozen, dried, retorted or otherwise conserved or preserved.
- (2) The importation into Australia of a fresh fruit or vegetable is prohibited unless a Director of Quarantine has granted the person a permit to import it into Australia.
 - Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

65 Importation of other plant parts (Quarantine Act, ss 5(1) and 13(1)(d), (e) and (f))

(1) In this section:

plant part does not include a fresh fruit or vegetable (within the meaning given by section 64) or a seed.

- (2) The importation into Australia of a plant or plant part of a kind mentioned in Schedule 6 (whether or not capable of being used for propagation) is prohibited unless a Director of Quarantine has granted a permit for the importation.
 - Note: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.
- (3) The importation into Australia of any other plant part that is capable of being used for propagation is prohibited unless a Director of Quarantine has granted a permit for the importation.

Division 5—Movement of soil and plants within Australia

67 Removal of soil from Protected Zone (Quarantine Act, ss 5(1) and 13(1)(g))

The removal of soil from the Protected Zone, or an area in the vicinity of the Protected Zone, to a part of Australia south of the parallel 10° 28' south latitude is prohibited unless a Director of Quarantine has granted a permit for the removal.

... bounded by a line:

- (a) commencing at the point of Latitude $10^{\circ} 30' 00''$ South, Longitude $144^{\circ} 10' 00''$ East;
- (b) running thence west along the parallel of Latitude 10° 30' 00" South to its intersection by the meridian of Longitude 141° 20' 00" East;
- (c) thence north along that meridian to its intersection by parallel of latitude $10^{\circ} 28' 00''$ South;
- (d) thence east along the parallel of Latitude 10° 28' 00" South to its intersection by the Longitude 144° 10' 00" East;
- (e) thence south along the meridian of Longitude 144° 10′ 00″ East to its intersection by the parallel of Latitude 10° 30′ 00″ South.
- Note 2: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

68 Removal of soil from Torres Strait Special Quarantine Zone (Quarantine Act, ss 5(1) and 13(1)(g))

The removal of soil from the Torres Strait Special Quarantine Zone to a part of Australia south of the parallel 10° 28′ south latitude is prohibited unless a Director of Quarantine has granted a permit for the removal.

- Note 1: For the definition of *Torres Strait Special Quarantine Zone*, see section 3.
- Note 2: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

69 Removal of plants and plant parts from Protected Zone (Quarantine Act, ss 5(1) and 13(1)(g))

- (1) The removal of a thing mentioned in table 17 (other than a thing to which subsection (2) applies) from a part of Australia that is in the Protected Zone, or an area in the vicinity of the Protected Zone, to any other part of Australia south of the parallel 10° 28' south latitude is prohibited unless a Director of Quarantine has granted a permit for the removal.
 - Note 1: For the meaning of *area in the vicinity of the Protected Zone*, see the note following section 67.
 - Note 2: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

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Note 1: *Area in the vicinity of the Protected Zone* means an area about which a notice is in force under subsection 5 (8) of the Quarantine Act, see the definition in subsection 5 (1). A notice under that subsection was published in the *Gazette* of 14 February 1985. The area described in that notice is the area:

Section 69A

Table 17Things that must not be moved from the Protected Zone or
Torres Strait Special Quarantine Zone

Item	Thing			
1	A living plant			
2	A fresh fruit or vegetable			
3	A plant, or a part of a plant, of any of the following genera or species (whether or not capable of being used for propagation):			
	(a) <i>Musa</i> (bananas)			
	(b) Saccharum (sugar cane)			
	(c) Zea (maize)			
	(d) Manihot esculenta Crantz (cassava)			
	(e) <i>Citrus</i>			
	(e) Gossypium (cotton)			
4	A plant of any other species, or part of a such plant, that is capable of being used for propagation			

(2) This subsection applies to stores for consumption on board a vessel (other than an aircraft) or installation if the stores are not removed from the vessel or installation.

69A Removal of plants and plant parts from Torres Strait Special Quarantine Zone (Quarantine Act, ss 5(1) and 13(1)(g))

The removal of anything mentioned in table 17 (other than a thing to which subsection 69(2) applies) from the Torres Strait Special Quarantine Zone to a part of Australia south of the parallel 10° 28′ south latitude is prohibited unless a Director of Quarantine has granted a permit for the removal.

- Note 1: For the definition of *Torres Strait Special Quarantine Zone*, see section 3.
- Note 2: For what a Director of Quarantine must consider when deciding whether to grant such a permit, see Part 8.

Part 8—Administration

Note: A reference to a Director of Quarantine includes a delegate—see the Quarantine Act, s 10B.

70 Things a Director of Quarantine must take into account when deciding whether to grant a permit for importation into Australia

In deciding whether to grant a permit to import a thing into Australia or for the removal of a thing from the Protected Zone or the Torres Strait Special Quarantine Zone to the rest of Australia, a Director of Quarantine:

- (a) must consider the level of quarantine risk if the permit were granted; and
- (b) must consider whether, if the permit were granted, the imposition of conditions on it would be necessary to limit the level of quarantine risk to one that is acceptably low; and
- (ba) for a permit to import a seed of a kind of plant that was produced by genetic manipulation—must take into account any risk assessment prepared, and any decision made, in relation to the seed under the Gene Technology Act; and
- (c) may take into account anything else that he or she knows that is relevant.
- Note: *Level of quarantine risk* is defined in section 5D of the Quarantine Act. The definition is as follows:

5D Level of quarantine risk

A reference in this Act to a level of quarantine risk is a reference to:

(a) the probability of:

- (i) a disease or pest being introduced, established or spread in Australia, the Cocos Islands or Christmas Island; and
- (ii) the disease or pest causing harm to human beings, animals, plants, other aspects of the environment, or economic activities; and
- (b) the probable extent of the harm.

Part 10—Revocation and savings

75 Saving of permits already granted

A permit to import a thing continues to have effect according to its terms if the permit:

- (a) was granted in accordance with subsection 13(2A) of the Quarantine Act on or after 7 July 1998; and
- (b) was in force immediately before 1 January 2005.

Schedule 1—Quarantine stations

Part 1—Quarantine stations for animals or goods in Australia

(section 14)

1 Billabong, Marulan (New South Wales)

The land in New South Wales in the local government area of Mulwaree, Parish of Jerrara, County of Argyle that is Lot 59 in deposited plan 750022

2 Eastern Creek (New South Wales)

The land in New South Wales in folio identifier 3/262259 at Wallgrove, City of Blacktown, Parish of Melville, County of Cumberland that is Lot 3 in deposited plan 262259

3 Mickleham (Victoria)

The land in Victoria in folio identifier 2/LP202576 at Mickleham, City of Hume, County of Bourke that is Lot 2 in deposited plan LP202576 (known as 135 Donnybrook Road, Mickleham)

5 Sandown Racecourse, Dandenong (Victoria)

All those pieces of land in Victoria described in the Register Book as Volume 8258, Folio 963—part of Crown Allotment B Section 12 and the whole of Crown Allotment 11 in the Parish of Dandenong, known as Sandown Racecourse

6 Spotswood (Victoria)

The land in Victoria in allotments 64 and 66 of Section 7 in the Parish of Cut-Paw-Paw and County of Bourke, described in Register Book Volume 7720, Folio 033 and Volume 9971, Folio 289

7 Torrens Island (South Australia)

The avian quarantine facility in South Australia on sections 1030 and 1031 in the hundred of Port Adelaide, described in Register Book Volume 3327, Folio 182

Part 2—Quarantine stations for plants or goods in Australia

(section 15)

11 Eastern Creek (New South Wales)

The land in New South Wales in folio identifier 3/262259 at Wallgrove, City of Blacktown, Parish of Melville, County of Cumberland that is Lot 3 in deposited plan 262259

12 Knoxfield (Victoria)

The land in Victoria on parts of Crown allotments 40 and 41 within the Institute for Horticultural Development within the Victorian Department of Natural Resources and Environment on the northwest corner of Burwood Highway and Scoresby Road, Knoxfield (known as 621 Burwood Highway, Knoxfield)

13 Mickleham (Victoria)

The land in Victoria in folio identifier 2/LP202576 at Mickleham, City of Hume, County of Bourke that is Lot 2 in deposited plan LP202576 (known as 135 Donnybrook Road, Mickleham)

Schedule 3—Quarantinable animal diseases

(section 36)

Absidia infection acariasis of bees actinobacillosis actinomycosis acute viral paralysis of bees Aeromonas hydrophila infection African horse sickness African swine fever Agmasoma sp. infection of crustaceans aino disease akabane disease Aleutian disease Amazon tracheitis virus disease American foulbrood Ameson sp. infection of crustaceans amphibian chromomycosis anaplasmosis anthrax apimyiasis Aquabirnavirus infection Arizona disease Aspergillus flavus infection Astacus astacus bacilliform virus infection atrophic rhinitis Aujeszky's disease avian encephalomyelitis avian haemagglutinating adenovirus disease avian infectious bronchitis avian infectious laryngotracheitis avian influenza avian malaria avian papovavirus infection avian paramyxovirus type 3 infection avian poxvirus infection avian reovirus infection babesiosis bacterial kidney disease of fish baculoviral midgut gland necrosis Bartonella muris (haemobartonellosis) Basidiobolus infection bat lyssavirus infection Beauveria infection besnoitiosis Bittner virus infection of mice

Black Queen cell virus infection bluetongue bonamiasis of molluscs border (hairy shaker) disease Borna disease bovine ephemeral fever bovine genital campylobacteriosis bovine immunodeficiency-like virus infection bovine malignant catarrh bovine papular stomatitis bovine pestivirus infection (bovine viral diarrhoea and mucosal disease) bovine pseudocowpox bovine spongiform encephalopathy branchiomycosis of fish brucellosis budgerigar fledgling disease bunyamwera infection caiman pox Camallanus spp. infestation of fish camelpox candidiasis canine distemper canine ehrlichiosis (tropical canine pancytopaenia) canine heartworm disease (Dirofilaria *immitis*) canine parvovirus infection canine transmissible venereal tumour *Capillaria* spp. infestation of fish caprine arthritis-encephalitis syndrome cardiomyopathy of rabbits carp pox caseous lymphadenitis cavian leukaemia cephalosporiosis ceratomyxosis cervical lymphadenitis Chaco virus infection chalkbrood Channel catfish virus disease chicken anaemia chlamydiosis chronic respiratory disease of rats

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chronic viral paralysis of bees chronic wasting disease of deer chum salmon virus infection Chrysosporium infection cichlid rhabdovirus infection circovirus infection clostridial disease coccidiodomycosis coccidiosis coenurosis coital exanthema (equine herpes virus type 3) columnaris disease contagious agalactia of sheep contagious bovine pleuropneumonia contagious caprine pleuropneumonia contagious ecthyma contagious equine metritis coronavirus enteritis of turkeys Corvnebacterium kutscheri infection costiasis Coxiella burnetii infection crayfish plague (*Aphanomyces astaci*) Crimean-Congo haemorrhagic fever cryptococcosis cryptosporidiosis cutaneous papillomatosis cysticercosis cytomegalovirus infection of mice dermatophilosis (Dermatophilus spp. infection) dourine duck virus enteritis duck virus hepatitis dwarf cichlid iridovirus infection Ebola virus disease echinococcosis-hydatidosis ectromelia (mouse pox) Edwardsiella tarda infection eel papillomatosis Elaphostrongylus cervi infestation encephalitozoonosis (nosematosis) encephalomyocarditis virus disease of pigs entamoebiasis Enterocytozoon salmonis infection enteric redmouth disease enteric septicaemia of catfish (edwardsiellosis)

enterocolitis of rabbits enterotoxaemia enterovirus encephalomyelitis Entomophthora infection enzootic abortion of ewes enzootic bovine leukosis enzootic pneumonia of pigs enzootic pneumonia of sheep epervthrozoonosis epidemic diarrhoea of infant mice Epizootic enterocolitis of rabbits epizootic haematopoietic necrosis epizootic haemorrhagic disease of deer epizootic lymphangitis epizootic ulcerative syndrome of fish equine encephalosis equine encephalomyelitis equine erhlichiosis equine infectious anaemia equine influenza (type A virus) equine morbillivirus infection equine piroplasmosis equine rhinopneumonitis equine viral abortion (equine herpes virus type 1) equine viral arteritis equine viral encephalomyelitis erysipelas erythrocytic inclusion body syndrome of salmonids European brown hare syndrome European eel virus infection European foulbrood fascioliasis feline calicivirus disease feline immunodeficiency virus infection feline infectious enteritis feline infectious peritonitis feline spongiform encephalopathy feline viral rhinotracheitis foot abscess foot and mouth disease foot rot fowl cholera fowl plague (avian influenza type A) fowl pox fowl typhoid (Salmonella gallinarum) furunculosis

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Fusarium infection gaffkaemia geotrichosis Getah virus infection giardiasis gill disease virus infection glanders golden shiner virus infection Goldfish haematopoietic necrosis goldfish ulcer disease goose virus hepatitis grey patch disease of turtles Gyrodactylus salaris infection Hantavirus infection haemagglutinating encephalomyelitis virus disease haemorrhagic enteritis virus disease of turkeys haemorrhagic septicaemia haplosporidiosis (of molluscs and crustacea) heartwater helminthosis Hendra virus Henneguya spp. infestation hepatitis A hepatitis **B** Hepatitis E of pigs hepatopancreatic parvovirus infection of crustaceans hepatozoonosis herpes virus infection hexamitiasis histomoniasis histoplasmosis hitra disease hog cholera (classical swine fever) horse mange (Sarcoptes spp. infestation) horse pox Hyphomyces infection Hypoderma bovis Hypoderma lineatum Ibaraki disease Ichthyophonous hoferi infection Ichthyophonous multifiliis infection inclusion body conjunctivitis inclusion body disease of birds inclusion body rhinitis

infantile diarrhoea of mice infectious bovine rhinotracheitis (infectious pustular vulvovaginitis) infectious bronchitis infectious bursal disease (Gumboro disease) infectious canine hepatitis infectious coryza infectious haematopoietic necrosis infectious hypodermal and haematopoeitic necrosis (of crustaceans) infectious pancreatic necrosis infectious salmon anaemia infectious stomatitis (mouthrot) internal papillomatous disease (cloacal papillomatosis) iridovirosis of fish Japanese encephalitis Jembrana disease K virus infection of rodents Kashmir bee virus infection Kyashanur Forest disease Korean haemorrhagic fever lactic dehydrogenase virus infection larval mycosis of crustaceans leishmaniasis leptospirosis leucocytozoonosis leucosis lice infestation listeriosis Loma salmonae infection Lucké tumor of frogs lumpy skin disease Lyme disease lymphocystis lymphocytic choriomeningitis maedi-visna malignant catarrhal fever mange Marburg virus infection Marco virus infection Marek's disease marteiliosis (of molluscs) melanosis of bees melioidosis mikrocytosis (of molluscs) minute virus infection of mice

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Moloney virus infection monkey pox Mortierella infection mouse adenovirus infection mucoid enteropathy of rabbits *Mucor* infection mud blisters of molluscs murine colonic hyperplasia murine hepatitis mycobacteriosis mycoplasmosis mycotic dermatitis mytilicoliasis myxobolosis (whirling disease) myxomatosis Nagana Nairobi sheep disease Newcastle disease New Japan virus infection of salmonids nocardiosis of fish nocardiosis of oysters North American blastomycosis nosematosis of bees nuclear polyhedrosis baculoviroses of crustaceans (Penaeus monodon-type baculovirus and Baculovirus penaei) onchroconis infestation Oncorhynchus masou virus disease oral papillomatosis Ornithobacterium rhinotracheal ovine campylobacteriosis ovine encephalomyelitis (louping ill) oyster velar disease Paecilomyces infection pancreas disease of reptiles paracoccidiodomycosis Paraelaphostrongylus cervi infestation paramoebiasis paramyxovirus infection paratuberculosis (Johne's disease) parvicapsula disease parvovirus infection Pacheco's disease pasteurellosis penicilliosis pentastomiasis perkinsosis (of molluscs) Peste des petits ruminants

pike fry rhabdovirosis Pigeon herpesvirus encephalomyelitis piroplasmosis piscirickettsiosis plasmacytoid leukaemia (of salmonids) Platynosomum fastosum infection Pleisthophora hyphessobryconis infection pneumocystosis pneumonia virus infection of mice polyhedral cytoplasmic amphibian virus infection polyoma virus infection porcine epidemic coronavirus diarrhoea porcine paramyxovirus disease porcine parvovirus infection porcine pleuropneumonia porcine post weaning multi-systemic wasting syndrome porcine reproductive and respiratory syndrome porcine respiratory coronavirus Potomac horse fever Powassan virus infection proliferative ileitis of hamsters proliferative ileitis of rabbits (wet tail) proliferative kidney disease of fish proventricular dilatation (macaw wasting disease) pseudomoniasis pseudotuberculosis psittacosis-ornithosis (Chlamydia psittaci) Psoroptes ovis infestation Psoroptes aucheniae infestation pullorum disease (Salmonella pullorum) pulmonary adenomatosis (Jaagsiekte) rabbit syphilis rabbit calicivirus infection rabies redleg reovirus type 3 infection reticuloendotheliosis rhabdovirus infection of fish *Rhizopus* infection Rift Valley fever rinderpest ringworm rosette agent infection rosy barb birnavirus infection

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runting/stunting syndrome of chickens sacbrood virus infection salivary gland virus of guinea pigs salmon blood spot Salmon lice infestation (Lepeophtheirus salmonis) salmon pancreas disease salmon pox salmonellosis San Miguel sea lion virus infection scrapie screw worm infestation (Cochliomya *hominivorax/Chrysomya bezziana*) Sendai virus infection septicaemic cutaneous ulcerative disease of turtles Serratia marcescens infection sheep pox and goat pox shell disease shigellosis shope fibromatosis sialodacryoadenitis simian B virus infection simian haemorrhagic fever slow paralysis of bees spirochaetosis spongiform encephalopathy sporadic bovine encephalomyelitis spring viraemia of carp Staphylococcus epidermis infection stephanofilariasis stonebrood strangles streptococcosis surra swine dysentery swine erysipelas swine influenza swine vesicular disease sylvatic plague Syngamus trachea infestation tadpole oedema virus infection Taura syndrome (of crustaceans) Teschen/Talfan disease Theiler's encephalomyelitis theileriosis Thelohonia infection tick infestation

tiger prawn reovirus infection Timbo virus infection toxoplasmosis tracheal mite infestation of bees transmissible spongiform encephalopathy of mink transmissible gastroenteritis transmissible ileal hyperplasia transmissible murine colonic hyperplasia transmissible spongiform encephalopathy trepanematosis trichinellosis (Trichinella spiralis) trichomoniasis Trichosporon infection tropilaelaps mite infestation trypanosomiasis tularaemia tuberculosis turkey coryza (*Bordetella avium*) turkey lymphoproliferative disease turkey meningoencephalitis turkey viral rhinotracheitis turkey virus hepatitis Tyzzer's disease ulcer disease of fish ulcerative dermal necrosis ulcerative lymphangitis ulcerative pododermatitis ulcerative shell disease ulcerative stomatitis vaccinia infection varroa mite infestation venereal spirochaetosis of rabbits (Treponema cuniculi) vesicular exanthema vesicular stomatitis vibriosis viral arthritis of chickens viral encephalopathy and retinopathy (of fish) viral erythrocytic necrosis viral haemorrhagic fever viral haemorrhagic septicaemia (of fish) warble fly infestation Wesselsbron disease white spot disease (of crustaceans)

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Withering syndrome of abalone (*Candidatus* Xenohaliotis californiensis) yellow fever yellowhead disease (of crustaceans) yersiniosis

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Schedule 4—Quarantinable plant diseases and quarantinable pests

(section 58)

Part 1—Plant diseases that are quarantinable diseases

VIRUSES

	T.*
Virus name	Virus group
Alfamoviruses	Bromoviridae
Bromoviruses	Bromoviridae
Cucumoviruses	Bromoviridae
Ilarviruses	Bromoviridae
Tospoviruses	Bunyaviridae
Comoviruses	Comoviridae
Fabaviruses	Comoviridae
Nepoviruses	Comoviridae
Bigeminiviruses	Geminiviridae
Hybrigeminiviruses	Geminiviridae
Monogeminiviruses	Geminiviridae
Alphacryptoviruses	Partitiviridae
Betacryptoviruses	Partitiviridae
Bymoviruses	Potyviridae
Ipomoviruses	Potyviridae
Potyviruses	Potyviridae
Rymoviruses	Potyviridae
Unassigned Potyviruses	Potyviridae
Fijiviruses	Reoviridae
Oryzaviruses	Reoviridae
Phytoreoviruses	Reoviridae
Cytorhabdoviruses	Rhabdoviridae
Nucleorhabdoviruses	Rhabdoviridae
Unassigned Rhabdoviruses	Rhabdoviridae
Sequiviruses	Sequiviridae
Waikaviruses	Sequiviridae
Carmoviruses	Tombusviridae
Tombusviruses	Tombusviridae

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Schedule 4 Quarantinable plant diseases and quarantinable pests Part 1 Plant diseases that are quarantinable diseases

Unclassified viruses

Badnaviruses Capilloviruses Carlaviruses Caulimoviruses Closteroviruses Dianthoviruses Enamoviruses Furoviruses Hordeiviruses Idaeoviruses Luteoviruses Machlomoviruses Macluraviruses Marafiviruses Nanaviruses Necroviruses Ourmaiviruses Potexviruses Satellite RNAs Satelliviruses Sobemoviruses Tenuiviruses Tobamoviruses Tobraviruses Trichoviruses Tymoviruses Umbraviruses Varicosaviruses

VIROIDS

All viroids

PHYTOPLASMAS

All phytoplasmas

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TERIA		
Division	Firmicutes	
		Arthrobacter
		Bacillus
		Clavibacter
		Curtobacterium
		Nocardia
		Rathayibacter
		Rhodococcus
Division	Gracilicutes	
	Class Proteobacteria	
	Alpha Subclass	
		Family Acetobacteriaceae
		Acetobacter
		Family Rhizobiaceae
		Agrobacterium
		[Family not classified]
		Rhizobacter
		Rhizomonas
	Beta Subclass	
		Family Comamonadaceae
		Acidovorax (former
		Pseudomonas)
		Burkholderia
		Ralstonia
		Xylophilus
		[Family not named]
		formerly
		Pseudomonas

TERIA (co	ontinued)	
Division (Gracilicutes (continued)	
	Class Proteobacteria (contir	ued)
	Gamma Subclass	
		Family Enterobacteriaceae
		Enterobacter
		Erwinia
		Pantoea
		Family Pseudomonadaceae
		Pseudomonas
		[Family not named]
		Xanthomonas
		[Family not classified]
		Xylella
Division 1	lenericutes	
	Class Mollicutes	
		Family Spiroplasmataceae
		Spiroplasma
[unclassif	iedl	
		Family Rhizobacter

FUN	GI					
	Divisio	on Myxomycota				
		Class Labyrinthulomycetes Order Labyrinthulales				
		Class Myxomycetes Order Physarales				
	Class Plasmodiophoromycetes Order Plasmodiophorales					
	Divisio	on Eumycota				
	:	Subdivision Mastigomycotina				
		Class Chytridiomycetes				
		Orders: Blastocladiales Chytridiales				
		Class Hyphochytridiomycetes				
		Class Oomycetes				
		Orders: Lagenidiales Peronosporales Saprolegniales				
		Subdivision Zygomycotina Order Mucorales				

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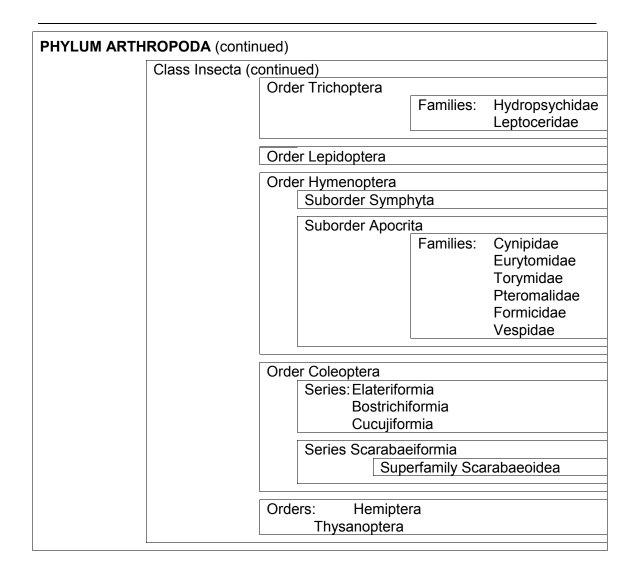
IGI (continued)			
Division Eumycota	(continued)		
Subdivision A	-		
	Orders:	Arthoniales	
		Clavicipitales	
		Coryneliales	
		Diaporthales Diatrypales	
		Dothideales	
		Endomycetales	
		Erysiphales	
		Eurotiales	
		Helotiales	
		Hypocreales	
		Lecanidiales	
		Lecanorales	
		Ophiosomatales	
		Ostropales	
		Pezizales	
		Phyllachorales	
		Pleosporales Polystigmatales	
		Pyrenulales	
		Rhytismatales	
		Sphaeriales	
		Sordariales	
Subdivision B	asidiom <u>y</u> cotina		
	Orders:	Agaricales	
		Aphyllophorales	
		Auriculariales	
		Dacrymycetales Exchasidialos	
		Exobasidiales Filobasidiales	
		Nidulariales	
		Septobasidiales	
		Tremellales	
		Tulasnellales	
	Classes: Ure	dinales	
	Usti	laginales	
Subdivision D	euteromycotina		
		homycetes	
		lomycetes	
	Ago	nomycetes	

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INSECTS, MITES AND MOLLUSCS			
PHYLUM MOLL	USCA		
	Clas	ses: Gastropoo Bivalvia	da
PHYLUM ARTH	ROPODA		
	Class Arachnida		
	Subclass		
		Order Acariform	
			Superfamily Tetranychoidea Families: Tetranychidae Tenuipalpidae
			Superfamily Eriophyoidea
			Family Tarsonemidae
			Phytonemus
			Polyphagotarso
			-nemus Stenotarsonem
			us
			Family Penthaleidae
			Superfamily Acaroidea
	Class Insecta		
		-	otera
			noptera maptera
			ismatodea
		Order Diptera	
			Families: Cecidomyiidae
			Sciaridae
			Stratiomyidae
			Phoridae
			Syrphidae
			Anthomyzidae Anthomyiidae
			Chloropidae
			Muscidae
			Superfamilies: Tephritoidea Opomyzoidea
			Opomyzołdea

Schedule 4 Quarantinable plant diseases and quarantinable pests Part 1 Plant diseases that are quarantinable diseases



NEMATODES	
	Order Tylenchida
	Suborder Tylenchina
	Superfamily Tylenchoidea
	Family Anguinidae Anguina Ditylenchus Subanguina
	Family Dolichodoridae Dolichodorus
	Family Belonolaimidae Belonolaimus Merlinius Tylenchorhynchus
	Family Pratylenchidae Naccobus Pratylenchus Radopholus
	Family Hoplolaimidae Helicotylenchus Hoplolaimus Rotylenchulus Rotylenchus
	Family Heteroderidae Cactodera Globodera Heterodera Meloidogyne Thecavermiculatus
	Superfamily Criconematoidea Family Criconematidae <i>Criconema</i> <i>Criconemella</i> <i>Hemicriconemoides</i> <i>Hemicycliophora</i>
	Family Tylenchulidae Cacopaurus Gracilacus Paratylenchus Tylenchulus

NEMATODES (continued)	
	Order Tylenchida (continued)
	Suborder Aphelenchina
	Superfamily Aphelenchoidea
	Family Aphelenchidae
	Aphelenchus
	Family Aphelenchoididae
	Aphelenchoides
	Bursaphelenchus
	Suborder Sphaeruliina
	Superfamily Sphaerularioidea
	Family Allantonematidae
	Allantonema
	Order Dorylaimida
	Suborder Dorylaimina
	Superfamily Dorylaimoidea
	Family Longidoridae
	Longidorus Paralongidorus
	Xiphinema
	Лрппетта
	Suborder Diptherophorina
	Superfamily Trichodoroidea
	Equally Trials a devide a
	Family Trichodoridae
	Paratrichodorus

Part 2—Plants that are quarantinable pests

Aegilops spp. Alhagi maurorum Alternanthera philoxeroides Ambrosia spp. Amsinckia spp. Asclepias syriaca Asphodelus tenuifolius Cabomba caroliniana Calotropis procera Carduus nutans Carthamus glaucus Carthamus leucocaulos Cenchrus spp.—all that have burrs *Cenchrus gracillimus* Chondrilla juncea Chromolaena odorata *Conium chaerophylloides Cuscuta* spp. (other than *C. australis*) *Cyperus aromaticus* Datura spp. Eichhornia crassipes (Eichhornia speciosa) Eleocharis palustris *Elodea* spp. *Galeopsis tetrahit* (Galeopsis bifida) Halogeton glomeratus Harrisia spp. Helenium spp. Homeria spp. (other than H. miniata, H. flaccida and *H. ochroleuca*) Ibicella lutea Iva axillaris

Kochia scoparia (Bassia scoparia) Lactuca pulchella Lagarosiphon major Lantana camara Linaria dalmatica Malachra fasciata Mimosa invisa Mimosa pigra Myriophyllum aquaticum Myriophyllum spicatum Nassella trichotoma (Stipa trichotoma) Opuntia spp. (other than O. aurantiaca, O. elatior, O. ficus-indica, O. imbricata, O. stricta, O. tomentosa and O. vulgaris) Orobanche spp. Parthenium hysterophorus Picnomon acarna Prosopis spp. Rorippa austriaca Saccharum spontaneum Sagittaria montevidensis Salvinia spp. Senecio pterophorus Setaria faberi Solanum dimidiatum Sonchus arvensis Stipa brachychaeta Stratiotes aloides Striga spp. *Taeniatherum caput-medusae* Toxicodendron radicans *Trapa* spp.

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