# MINISTRY FOR PRIMARY INDUSTRIES

# IMPORTING COUNTRIES PHYTOSANITARY REQUIREMENTS

# **CHINA**

Status: Approved

Date: 18 July 2000

## EXPORTERS ARE ADVISED TO CONFIRM THE PHYTOSANITARY IMPORT REQUIREMENTS PRIOR TO EXPORT FROM NEW ZEALAND

Amendment No.	Date:	Nature of amendment:	Approved by:
53	<mark>16 February 2024</mark>	Updated requirements for Kiwifruit to China. Added additional declaration and phytosanitary certificate requirements for the MPI Phytosanitary Official Assurance Programme for the Export of Kiwifruit to the People's Republic of China under section 4.1.1	HC
52	6 December 2023	Updated weblink to China Registration of Food Establishments document under AS section 4.1.1 Fresh Fruit.	
51	7 August 2023	Amended two typos under section 4.4.1 As Seeds, Grains and Nuts for Sowing.	
50	31 March 2023	Update FYI link under sections 3.1; 3.1.4; MW 4.1.1; 4.1.2; and 4.14	
49	7 October 2022	Updated FYI link under section 3.1.4 Frozen Fruit and Vegetables. Updated conditions under section 3.2.2 Dried Cut Flowers and Foliage.	
48	9 September 2021	Removed invalid links from section 1.3 GF Phytosanitary Legislation.	

Amendment Record

		Updated section 2.1 Prohibitions.		
		Amended typo in 4.1.3 Dried Fruit and Vegetables.		
		Updated section 4.8 Plant Based Pet Food.		
47	1 July 2021	Amended additional declaration for persimmons under section 4.1.1. Removed requirements for <i>Capsicum</i> spp. and <i>Solanum</i> spp. seeds in section 4.4.1.	SH	
46	28 May 2021	Added note regarding export of tomato nursery stock to Section 3.3 Nursery Stock	MLM	
45	16 March 2021	Added requirements for <i>Capsicum</i> spp. and <i>Solanum</i> spp. to section 4.4.1 Seeds, Grains and Nuts for Sowing.	SR	
44	3 February 2021	Added link to FYI for fresh and frozen fruits and vegetables to sections 3 and 4 where appropriate. Added the following quarantine pests <i>Tomato brown rugose fruit virus, Maize</i> <i>dwarf mosaic virus,</i> Candidatus liberibacter solanacearum, <i>Otala lacrea, Euglandina</i> <i>rosea</i> to Appendix 1. Quarantine Pests as Notified by China.	FA/SH	
43	01 February 2020	Removed the heading 'Oueensland fruit fly		
42	22 November 2019	Removed prohibited nursery stock to Macao (table 2) in section 2.1 and a note to section 4.3.1.	d prohibited nursery stock to able 2) in section 2.1 and a note to	
41	18 November 2019	Added requirements for <i>Persea americana</i> seeds for sowing to section 4.4.1. Added prohibited nursery stock to Macao (table 2) to section 2.1. Added a note to section 4.3.1.	SR/GF	
40	23 September 2019	Removed <i>Crassoribatula maculosa</i> from listing under nematode on pest list. Listing remains under arachnids.	(26	
39	7 March 2019	Added statement to contact an IVA for current requirements for exporting Queensland fruit fly host material, section 3.1.1, 3.1.2, 4.1.1 & 4.1.2		
38	20 February 2019	Added requirements for plant based pet food in section 3.8 and 4.8.	t SH	
37	14 March 2018	Removed note under conditions regarding export of Avocados to China from section 4.1.1		

		Removed Maximum Pest List, section 2.6. MPL is covered in the MPI Certification Standard and is not within the scope of the ICPR. Updated table of contents accordingly	
36	4 December 2017	Added conditions for <i>Persea americana</i> in section 4.1.1 and 11 pests to the quarantine pest list.	НК
35	10 August 2017	Addition of 10 new quarantine pests; added synonyms for <i>Fusarium sacchari</i> and <i>Hymenoscyphus fraxin</i> us and changed the word none to unassigned to provide consistency, Appendix 1.GF	
34	24 July 2017	Updated section 2.2 import permits, to removed words "for apples" in last sentence "except <del>for apples</del> where an agreed protocol is in place" as statement applies to all agreed protocols/arrangements. Added note regarding NZ native species in section 2.5 quarantine pests. Updated conditions for <i>Diospyros kaki</i> in section 4.1.1	ΗK
33	17 March 2017	Updated section 2.3.1 ports of entry for apples. Updated requirements and additional declaration for <i>Malus domestica</i> in section 4.1.1	НК
32	11 July 2016	Updated the import permit requirements, section 2.2 to state that the import permit number does not need to be stated on the phytosanitary certificate for all fresh fruits listed in the ICPR. IVAs will still need to sight the import permit for all approved fresh fruits except for apples. Updated the fresh fruits class requirements and fresh fruits specific requirements section 3.1.1 and 4.1.1 respectively.	GF
31	29 April 2016	Amended the requirements for <i>Malus</i> <i>domestica</i> and updated the common name of <i>Prunus mume</i> , section 4.1.1 Fresh fruit	GF
30	6 April 2016	Clarifications about the frozen fruit and vegetables, Section 3.1.4 and fresh and dried cut flowers and foliage, Section 3.2.1 and 3.2.2. The following phrases have been removed:	GF
		"Refer to Section 4.1.4 for frozen fruits and	

	1		1
		vegetables that are permitted entry." "Refer to Section 4.2.1 for fresh cut flowers and foliage that are permitted entry." "Refer to Section 4.2.2 for dried cut flowers and foliage that are permitted entry."	
29	31 March 2016	Addition of <i>Citrus meyeri</i> (lemon), <i>Citrus deliciosa, Citrus unshiu</i> (mandarins), <i>Prunus salicina</i> (plum), <i>Prunus mume</i> (apricot), <i>Pyrus communis</i> and <i>Pyrus pyrifolia</i> (pear) and <i>Vitis vinifera</i> (grape) on the commodity specific requirements under Fresh Fruit, Section 4.1.1	GF
		Addition of various commodities with historical trades under the following sections: Section 4.1.2 Fresh vegetables, Section 4.1.3 Dried Fruit and vegetables, Section 4.1.4 Frozen Fruit and vegetables, Section 4.2.1 Fresh Cut Flowers and Foliage, Section 4.2.2 Dried Cut Flowers and Foliage, Section 4.4.1 Seeds, Grains and Nuts for Sowing	
		Addition of new sections entitled Fees and Charges, Section 1.4 and Ports of Entry, Section 2.3	
		Reformatted the presentation of Quarantine Pest list by providing the pest type, order, family and common names, Appendix 1.	
		Reformatted the presentation of the amendment record starting with the most recent record of amendments down to the oldest record of amendments.	
28	11 March 2016	Amended Section 4.1.1 Fresh Fruit, Actinidia chinensis (kiwifruit gold) and Actinidia deliciosa x chinensis	GF
27	10 March 2016	Section 4.1.1 exclusion of kiwiberry under Fresh Fruit for <i>Actinidia deliciosa</i> (Kiwifruit)	GF
		Removal of the statement to contact an IVA for current requirements for exporting Queensland fruit fly host material, section 3.1.1, 3.1.2, 4.1.1 & 4.1.2	
26	29 January 2016	Added statement MPI will accept printed import permits (without the AQSIQ signature and stamp) for exports of plant products to China, section 2.2 Phytosanitary Import Permits	GF
		Updated the link to forestry ICPR for China, section 2.6.	

25	15 December 2015	Updated the quarantine pest list, section JN 2.4,	
24	3 September 2015	Updated the quarantine pest list, sectionSM2.4, and included requirement forPersimmons to China, section 4.1.1.	
23	20 May 2015	Clarification about approved seaports for New Zealand apples exported to China, section 4.1.1.	
22	16 March 2015	Added statement to contact an IVA for current requirements for exporting Queensland fruit fly host material, section 3.1.1, 3.1.2, 4.1.1 & 4.1.2	
21	23 April 2014	Changed <i>Malus pumila</i> to <i>Malus domestica</i> to align with the 'Protocol of Phytosanitary Requirements for the Export of Apples from New Zealand to China'.	SM
20	14 April 2014	Corrected requirement for <i>Malus pumila</i> , Section 4.1.1.	VK
19	07 April 2014	Updated requirement for <i>Malus pulima</i> , section 4.1.1.	SM
		Changed heading of section 2.5 to "MPI specified Maximum Pest Limits" and sentence added to section 1.2 to clarify scope.	
		New section added for wood packaging, 2.6.	
18	02 October 2013	Section 4.1.2 and 2.1 amended to include requirements for Cucurbita maxima (squash).	
17	13 September 2013	Addition of <i>Neofabraea alba</i> to the SM Quarantine Pest list.	
16	04 July 2013	Section 2.2 amended to update SM requirements for frozen fruit & vegetables, fresh cut flowers & foliage, and hop pellets. Other relevant sections also updated to reflect this amendment	
15	08 March 2013	Section 2.1. Amendment of Note to include prohibition of seed lines contaminated with seed of <i>Brassica</i> spp.	
14	27 November 2012	Sections 3.7 and 4.7. Inclusion of Phytosanitory Certificate requirement for NZ grown Tea ( <i>Camellia sinensis</i> )	LZ
		Sections 4.5 and 4.6. Addition of Commodity Specific Requirements for Growing Media and Packing material to align with Sections 3.5 and 3.6	

		Section 1.3. Addition of Law and Regulation of PRC on the Entry and Exit Animal and Plant Quarantine	
13.	13 November 2012	Update of MAFBNZ to MPI (Ministry for Primary Industries) to reflect ministry name change on 30 April 2012	СВ
		Section 1.1 MPI Plant Exports contact details updated	
		Section 2.5 inclusion of MPI - MPL for seed for sowing	
		Section 4.3 formatted to align with Section 3.3	
		Inclusion of importing requirements for <i>Lilium</i> spp. Section 4.3.2	
12.	02 March 2012	Amendments to Quarantine Pest List, refer to Section 2.4	СВ
11.	16 February 2012	Section 2.1 Inclusion of prohibited seed species as notified by China (Notification Number 1676). Removal of the import requirements for <i>Brassica</i> spp. as <i>Brassica</i> seed is now prohibited (Section 4.4.1).	
10.	30 September 2011	1Amendment of importing requirements for Nursery Stock (Section 3.3) and Seeds,Grains & Nuts for sowing (Section 3.4.1 & 4.4.1)VK	
9.	25 July 2011	Inclusion of importing requirements for CB <i>Brassica</i> spp. Section 4.4.1	
8.	25 May 2011	Amendment of importing requirements for apples into China, Section 4.1.1 and inclusion of the URL address for the MAF Phytosanitary Compliance Programme.	СВ
7.	19 January 2010	Addition of; Designated Ports for Entry of Live Reproductive Material (seeds, seedlings, rootstocks, scions, cuttings, bulbs and tubers, collectively known as plant seedlings). AQSIQ announcement 133 of 2009. Effective 1 April 2010.	GI
6.	22 March 2007	Amendment of MAF contact details Section 1.1	SW
5.	27 July 2006	Amendment of MAF contact details, refer Section 1.1. Addition of new quarantine pests, refer Section 2.4.	
4.	18 February 2005	Amendment of MAF contact details Section	WJH

		1.1 and 1.2. Minor reformatting of document. Inclusion of new requirements for fresh fruits, Sections 2.1, 3.1.1 and 4.1.1	
3.	31 October 2003	Identification of <i>Dasineura mali</i> (Apple leaf- curling midge) as a quarantine pest.	WJH
2.	14 February 2003	Renaming and reformatting of standard.	WJH
1.	18 July 2000	Re-issue of EPR.	SMN

#### DISCLAIMER

The phytosanitary requirements in this document may be used as the basis for export certification. However, exporters should be aware that importing countries may change their requirements at any time; at short notice or without giving notice to New Zealand.

This information is provided strictly on the basis that the Crown, the Ministry for Primary Industries, its statutory officers, employees, agents and all other persons responsible for or associated with the compilation, writing, editing, approval or publication of the information:

1. disclaim any and all responsibility for any inaccuracy, error, omission, lateness, or any other kind of inadequacy, deficiency or flaw in, or in relation to, the information;

and

2. without limiting (1) above, fully exclude any and all liability of any kind on the part of all of them, to any person or entity that chooses to rely on this information

Compliance with this document is not to be taken as a guarantee that any particular goods will be granted access to any overseas market. We recommend that exporters work with their importers to obtain the most up-to-date information.

# **Table of Contents**

1	GENERAL INFORMATION	1
1.1	For enquires about this document email the Plant Exports Team:	
1.2	Scope	
1.3	Phytosanitary legislation1	11
1.4	Fees and charges	
	5	
2	GENERAL REQUIREMENTS1	
2.1	Prohibitions1	
2.2	Import permits1	
2.3	Ports of Entry1	
2.4	Phytosanitary Certificates1	4
2.5	Quarantine Pests	4
2.6	Wood packaging1	5
3	COMMODITY CLASS REQUIREMENTS	5
3.1	Fruit and Vegetables	
•	3.1.1 Fresh Fruits	
	3.1.2 Fresh Vegetables	
	3.1.3 Dried Fruits and Vegetables	
	3.1.4 Frozen Fruit and Vegetables	
3.2	Cut Flowers and Foliage	6
	3.2.1 Fresh Cut Flowers and Foliage	
	3.2.2 Dried Cut Flowers and Foliage	16
3.3	Nursery Stock1	
	3.3.1 Whole Plants	
	3.3.2 Bulbs/tubers/corms/rhizomes (for propagation)	
	3.3.3 Bud wood and Cuttings	
3.4	Seeds, Grains and Nuts1	
	3.4.1 Seeds, Grains and Nuts for Sowing	
	3.4.2 Seeds, Grains and Nuts for Consumption	
	3.4.3 Seeds, Grains and Nuts for Processing	
3.5	Growing Media	
3.6	Packing Material	
3.7	Miscellaneous	
3.8	Plant Based Pet Food1	17
4 (	COMMODITY SPECIFIC REQUIREMENTS1	7
4.1	Fruit and Vegetables	7
	4.1.1 Fresh Fruit	17
	4.1.2 Fresh Vegetables	
	4.1.3 Dried Fruit and Vegetables	
	4.1.4 Frozen Fruit and Vegetables	
4.2	Cut Flowers and Foliage	
	4.2.1 Fresh Cut Flowers and Foliage	
	4.2.2 Dried Cut Flowers and Foliage	
4.3	Nursery Stock	
	4.3.1 Whole Plants	
	4.3.2 Bulbs/tubers/corms/rhizomes (for propagation)	
	4.3.3 Bud wood and Cuttings	
4.4	Seeds, Grains and Nuts	
A E		
4.5 4.6	Growing Media	
4.0	Packing Material2	.5

4.7	Miscellaneous	.25
	Plant Based Pet Food	
Appen	ndix 1. Quarantine Pests as Notified by China	.27

# 1 General Information

Users of this document are strongly advised to read all sections to understand the phytosanitary requirements for a commodity.

#### 1.1 For enquires about this document email the Plant Exports Team: plantexports@mpi.govt.nz

Please state the nature of your enquiry in the subject line e.g. China query or pest interception or password re-set.

For urgent enquiries please phone + 64 4 894 5693

#### 1.2 Scope

The requirements listed in this Importing Country's Phytosanitary Requirement (ICPR) document apply to product of New Zealand only, unless specifically stated.

This ICPR specifies China's phytosanitary requirements. If a commodity or commodity group is not identified within this ICPR exporters should direct enquiries to:

China directly to ascertain requirements

or

Ministry for Primary Industries (MPI)-Plant Exports

## 1.3 Phytosanitary legislation

- Law of the People's Republic of China on the Entry and Exit Animal and Plant Quarantine (Order of President No.53) 1991
- Regulations for the Implementation of the Law of the People's Republic of China on the Entry and Exit Animal and Plant Quarantine (Order of State Council No. 206) 1996.

## 1.4 Fees and charges

 Please note that the determination and provision of phytosanitary requirements for a commodity not listed within the ICPR may be undertaken on a cost recovered basis. A link to the list of Plant Exports Fees and Charges is available on <u>http://mpi.govt.nz/exporting/food/fruitand-vegetables/fees-and-charges/</u>

# 2 General Requirements

## 2.1 **Prohibitions**

- Fresh fruits not identified in Section 4.1.1 are prohibited entry
- The seeds listed in Table 1 are prohibited entry into China. Seed lines contaminated with *Brassica* spp. seeds are also prohibited entry.

Table 1.	Prohibited	seeds	into	China
	TTOTIIDICOG	00040	iiito	O I III I G

Scientific name	Common name
Brassica chinensis	Bok choy
Brassica juncea	Indian mustard
Brassica napus	Rapeseed
Brassica nigra	Black mustard
Brassica oleracea	Wild cabbage
Brassica parachinensis	False pak choi
Brassica pekinensis	Celery cabbage
Brassica rapa	Turnip
Eruca sativa	Rocket
Raphanus raphanistrum	Jointed charlock
Raphanus sativus	Radish
Sinapis alba	White mustard
Thlaspi arvense	Field penny-cress

## 2.2 Import permits

- Import permits are required for all permitted fresh fruits, nursery stock and seeds, grains and nuts for sowing.
- Import permits are not required for the following commodities:
  - $\circ$  frozen fruits
  - o frozen vegetables
  - fresh squash
  - fresh cut flowers and foliage, and
  - hop pellets

Exporters should however, be aware that there is a risk that consignments without an import permit may be held up at the border.

- All requirements in the import permit must be met.
- MPI will accept printed import permits without the General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China (AQSIQ) signature and stamp for exports of plant products to China.
- Import permit number does not need to be stated on the phytosanitary certificate for all approved fresh fruits. However, Independent Verification

Agencies (IVAs) will still need to sight the import permit to confirm the phytosanitary conditions have been met for all approved fresh fruits, except where an agreed protocol or export plan is already in place.

## 2.3 Ports of Entry

The following are the designated ports for each commodity.

## 2.3.1 Apples

Designated entry ports - exporters should ensure their importers liaise with their local port authorities to confirm eligibility for import and include port of entry in import permits.

## 2.3.2 Nursery stock

Exporters should be aware that importers or agents importing plant materials for propagation and seeds for planting need approval from entry quarantine and must specify the port of entry on the import permit. They must select one of the designated ports listed below:

CITY/PROVINCE	PORTS
Beijing	Chaoyang Port
	Beijing Capital International Airport
Tianjin	Tianjin XinGang
Shangxi province	Taiyuan Wusu airport
Liaoning province	Dalian Dayaowan port
Heilongjiang province	Harbin Taiping International Airport
	Heihe port
Shanghai	Waigaoqiao port
	Pudong International Airport
	Yangshan port
Jiangsu province	Lianyungang
	Nanjing port
	Nanjing Lukou International port
	Suzhou Industrial Part Free Trade Zone
Fujian Port	Xiamen Dongdu port
	Xiamen Gaoqi International Airport
	Fuzhou Port
	Quanzhou Port
Jiangxi province	Nanchang Changbei airport
Shandong province	Qingdao Port
	Yantai Port
Henan province	Zhengzhou Xinzheng International airport

Table 2. Designated name of ports of entry

Hubei province	Wuhan Tianhe airport	
Hunan province	Changsha Huanghua airport	
Guangdong province	Guangzhou Huangpu new port	
	Guangzhou Baiyun International Airport	
	GuangZhou Xinfeng Port	
	Panyu Lianhuashan Port	
	Foshan Nanhai Port	
	Shunde Beijiao Port	
	Shunde Leliu Port	
	Foshan Kau Kou Port	
	Gaoming Port	
	Shenzhen Yantian Port	
	Shenzhen Shatoujiao Port	
	Shenzhen Shekou Port	
Zhejiang province	Hangzhou xiaoshan International Airport	
	Ningbo Beilun Port	
Hainan province	Haikou Port	
Guangxi Zhuang Autonomous region	n Pingxiang Port	
Yunnan province	Kunming Wujiaba International airport	
	Ruili Port	
Sichuan Province	Chengdu Shuangliu International airport	
Gangsu province	Lanzhou Zhongchuan airport	

## 2.4 Phytosanitary Certificates

Refer to Sections 3 and 4.

## 2.5 Quarantine Pests

For a list of quarantine pests see Appendix 1. The preferred name and classification used is checked for accuracy against the European and Mediterranean Plant Protection Organisation (EPPO) Global database (<u>https://gd.eppo.int/</u>). Please note that scientific names remains as the definitive name. In addition to the preferred name, MPI will also include synonyms specified by the importing country for use on additional declarations.

Quarantine pests for China include organisms specified in Appendix 1 of this ICPR, additional declarations and/or import permit.

**Note:** Exporters should be aware that New Zealand has a number of endemic and native organisms that are unlikely to be listed on an importing country's quarantine pest list, but would almost certainly be treated as quarantine pests if found at import inspection. Phytosanitary Inspectors should take this into account when making decisions about the eligibility of product for an overseas market and treat endemic and native species found at phytosanitary inspection as quarantine pests unless there is clear evidence to the contrary. The New Zealand Organisms Register provides a search tool that can be used to determine whether the organism is endemic, native to NZ or introduced. Follow the link here: <u>http://www.nzor.org.nz/search</u>.

## 2.6 Wood packaging

Refer to forestry ICPR for China, link below: <u>http://www.mpi.govt.nz/law-and-policy/requirements/importing-countries-phytosanitary-requirements/forestry-icprs/china/</u>

# 3 Commodity Class Requirements

## 3.1 Fruit and Vegetables

All consignments of fruits specified within Section 4.1.1 must be accompanied by a phytosanitary certificate and phytosanitary import permit.

Exporters wishing to export fresh fruit or vegetables to China should check the FYI for fresh and frozen fruit and vegetables to determine registration requirements:

https://www.mpi.govt.nz/dmsdocument/50612-F0823-China-Registration-of-Food-Establishments

## 3.1.1 Fresh Fruits

Conditions:

Import permit required. Refer to Section 2.2. Phytosanitary certificate required. Refer to Section 4.1.1 for fresh fruits that are permitted entry.

## 3.1.2 Fresh Vegetables

#### Conditions:

Import permit may be required. Phytosanitary certificate required. Refer to Section 4.1.2 for fresh vegetables that are permitted entry.

## 3.1.3 Dried Fruits and Vegetables

#### Conditions:

Import permit required. Phytosanitary certificate required. Refer to Section 4.1.3 for dried fruits and vegetables that are permitted entry.

## 3.1.4 Frozen Fruit and Vegetables

#### Conditions:

Import permit not required. Phytosanitary certificate required. Refer to section 2.2.

Exporters wishing to export frozen fruit or vegetables to China should check the FYI for fresh and frozen fruit and vegetables to determine registration requirements:

https://www.mpi.govt.nz/dmsdocument/50612-F0823-China-Registration-of-Food-Establishments

## 3.2 Cut Flowers and Foliage

## 3.2.1 Fresh Cut Flowers and Foliage

Conditions:

Import permit not required. Phytosanitary certificate required. Refer to section 2.2.

## 3.2.2 Dried Cut Flowers and Foliage

#### Conditions:

Import permit not required, unless specified in section 4.2.2. Phytosanitary certificate required. Refer to section 2.2.

## 3.3 Nursery Stock

## <u>General</u>

An import permit and phytosanitary certificate are required for all nursery stock.

Exporters are strongly advised to confirm the phytosanitary requirements for the specific plant material they intend to export prior to shipping. Refer to section 2.3.2 for the list of designated ports of entry.

**Note:** Anyone wishing to export tomato nursery stock, please contact an IVA for more information <u>https://www.mpi.govt.nz/resources-and-forms/registers-and-lists/authorised-ivas/</u>.

## 3.3.1 Whole Plants

#### Conditions:

Import permit and phytosanitary certificate required.

## 3.3.2 Bulbs/tubers/corms/rhizomes (for propagation)

#### Conditions:

Import permit and phytosanitary certificate required. For commodity specific requirements refer to Section 4.3.2.

## 3.3.3 Bud wood and Cuttings

<u>Conditions:</u> Import permit and phytosanitary certificate required.

## 3.4 Seeds, Grains and Nuts

## 3.4.1 Seeds, Grains and Nuts for Sowing

Refer to Section 2.1 for prohibitions. Refer to Commodity Specific Requirements, Section 4.4.1.

<u>Conditions:</u> Import permit and phytosanitary certificate required. Refer to Section 2.3.2 for the list of designated ports of entry.

## 3.4.2 Seeds, Grains and Nuts for Consumption

<u>Conditions:</u> Requirements unknown.

## 3.4.3 Seeds, Grains and Nuts for Processing

<u>Conditions:</u> Requirements unknown.

- 3.5 Growing Media Conditions: Requirements unknown.
- 3.6 Packing Material

<u>Conditions:</u> Requirements unknown.

## 3.7 Miscellaneous

<u>Conditions:</u> As specified in Section 4.7 Specific commodity requirements.

## 3.8 Plant Based Pet Food <u>Conditions:</u>

As specified in Section 4.8 Specific commodity requirements.

## 4 Commodity Specific Requirements

## 4.1 Fruit and Vegetables

## 4.1.1 Fresh Fruit

<u>Conditions:</u> Refer also Section 3.1.1

Exporters wishing to export fresh fruit to China should check the FYI for fresh

and frozen fruit and vegetables to determine registration requirements: https://www.mpi.govt.nz/dmsdocument/60046-F3623-China-Registration-of-**Food-Establishments** 

Note: This FYI does not include Apples, Avocados, Kiwifruit or Persimmons to China as they have their own requirements for China.

Only the following fresh fruits are permitted entry to China from New Zealand.

Actinidia deliciosa Actinidia chinensis **Kiwifruit** 

#### Hvbrids thereof

Please note: This does not include Actinidia arguta (kiwiberry)

#### Conditions:

Import permit required. The import permit does not need to be sighted by the IVA as the phytosanitary requirements are defined on the agreed kiwifruit export plan. Therefore, the import permit number does not need to be stated on the phytosanitary certificate.

Phytosanitary certificate and additional declaration required. Must be produced and inspected in accordance with the agreed Export plan on Phytosanitary Requirements for the Export of Fresh Kiwifruit from New Zealand to China.

The orchard and packhouse registration numbers must also be stated on the phytosanitary certificate in the additional declaration section. Container seal number, where applicable, must be stated on the phytosanitary certificate.

For further information on the MPI Phytosanitary Official Assurance Programme for the Export of Kiwifruit to the People's Republic of China, please contact Plant Exports, refer Section 1.1.

#### Additional declaration

"This consignment is in compliance with the requirements specified in the Export Plan for Export of Fresh Kiwi Fruits from New Zealand to China, and is free from any quarantine pests of concern to China."

Citrus limon Lemon Citrus meyeri Conditions: Import permit required. Refer to Section 2.2. Phytosanitary certificate required.

Mandarin

<u>Citrus reticulata</u> Citrus deliciosa Citrus unshiu Conditions: Import permit required. Refer to Section 2.2. Phytosanitary certificate required.

#### <u>Citrus sinensis</u>

#### <u>Orange</u>

Conditions: Import permit required. Refer to Section 2.2. Phytosanitary certificate required.

#### <u>Diospyros kaki</u>

#### Persimmons

Import permit required. The import permit does not need to be sighted by the IVA as the phytosanitary requirements are defined in the agreed persimmons protocol. The import permit number does not need to be stated on the phytosanitary certificate. Refer to Section 2.2. Phytosanitary certificate with additional declaration and treatment required.

#### Additional declaration:

"Registered production sites: production site name and registration number" AND

"Registered packhouse: packhouse name and registration number" AND

"This consignment fully complies with the agreed protocol of Phytosanitary Requirements for the Export of Persimmons from New Zealand to China and is free from any quarantine pest of concern to China."

#### Treatment:

Cold treatment at 0°C for 35 days as per the Persimmons to China Official Assurance Programme. This treatment must be specified in the 'Disinfestation and/or Disinfection Treatment' section of the phytosanitary certificate. Within this section, under 'Additional Information' state the start and end date/time of the treatment and the facility name/number in the following format:

'Start date/time DD/MM/YY 24:00 Finish date/time DD/MM/YY 24:00. Treatment facility name/number: xxx'

#### Malus domestica

#### <u>Apple</u>

Conditions:

Import permit required. The import permit does not need to be sighted by the IVA as the phytosanitary requirements are defined on the agreed apples protocol. Therefore, the import permit number does not need to be stated on the phytosanitary certificate.

Phytosanitary certificate and additional declaration required. Must be produced and inspected in accordance with the Arrangement on Phytosanitary Requirements for the Export of Apples from New Zealand to China. For further information on the MPI Phytosanitary Official Assurance Programme for the Export of Apples to China, please contact Plant Exports, refer Section 1.1.

#### Additional declaration:

"This consignment is in compliance with requirements described in the Arrangement on Phytosanitary Requirements for the Export of Apples from New Zealand to China, and is considered to be free from the pests of quarantine concern to China". <u>Persea americana</u>

#### <u>Avocado</u>

Conditions:

Import permit required. The import permit does not need to be sighted by the IVA as the phytosanitary requirements are defined on the agreed avocados protocol. Therefore, the import permit number does not need to be stated on the phytosanitary certificate.

Phytosanitary certificate and additional declaration required. Must be produced and inspected in accordance with the agreed Protocol on Phytosanitary Requirements for the Export of Fresh Avocados from New Zealand to China.

The production sites and packhouse registration numbers must also be stated on the phytosanitary certificate in the additional declaration section in the format below. For further information on the MPI Phytosanitary Official Assurance Programme for the Export of Avocados to the People's Republic of China, please contact Plant Exports, refer Section 1.1. Additional declaration:

"Registered production sites: production site registration number 1, production site registration number 2 etc"

AND

"Registered packhouse: packhouse registration number" AND

"This consignment of avocados is in compliance with the Protocol on Phytosanitary Requirements for the Export of Fresh Avocados from New Zealand to China between AQSIQ and MPI, and are considered to be free from the quarantine pests of concern to China".

<u>Prunus avium</u>

**Cherry** 

Conditions:

Import permit required. Refer to Section 2.2. Phytosanitary certificate required.

<u>Prunus domestica</u> <u>Plum</u> <u>Prunus salicina</u> <u>Conditions:</u> Import permit required. Refer to Section 2.2. Phytosanitary certificate required.

Prunus mume

#### Japanese apricot

Conditions:

Import permit required. Refer to Section 2.2. Phytosanitary certificate required.

 Pyrus communis
 Pear

 Pyrus pyrifolia
 Point permit required. Refer to Section 2.2. Phytosanitary certificate required.

<u>Vitis vinifera</u> Conditions: <u>Grape</u>

Import permit required. Refer to Section 2.2. Phytosanitary certificate required.

#### 4.1.2 Fresh Vegetables

<u>Conditions:</u> Refer also Section 3.1.2

Exporters wishing to export fresh vegetables to China should check the FYI for fresh and frozen fruit and vegetables to determine registration requirements: https://www.mpi.govt.nz/dmsdocument/50612-F0823-China-Registration-of-Food-Establishments

<u>Apium graveolens</u> <u>Celery</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Cucurbita spp.</u> <u>Squash/Pumpkin</u> <u>Conditions:</u> Import permit not required. Phytosanitary certificate required.

<u>Dioscorea spp.</u> Yam <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Lagenaria siceraria var. hispida</u> <u>Bottled gourd</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Pisum sativum</u> <u>Pea</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Psophocarpus tetragonolobus</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Vicia faba</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

#### 4.1.3 Dried Fruit and Vegetables

Conditions: Refer Section 3.1.3

Pisum sativum

<u>Pea</u>

<u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Rubus sp.</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

## 4.1.4 Frozen Fruit and Vegetables

Conditions: Refer Section 3.1.4

Exporters wishing to export frozen fruit or vegetables to China should check the FYI for fresh and frozen fruit and vegetables to determine registration requirements:

https://www.mpi.govt.nz/dmsdocument/50612-F0823-China-Registration-of-Food-Establishments

Apium graveolens Celery Conditions: Import permit not required. Phytosanitary certificate required. Cucurbita spp. Pumpkin/Squash Conditions: Import permit not required. Phytosanitary certificate required. Dioscorea spp. Yam Conditions: Import permit not required. Phytosanitary certificate required. Lagenaria siceraria var. hispida Bottled gourd Conditions: Import permit not required. Phytosanitary certificate required. Pisum sativum Pea Conditions: Import permit not required. Phytosanitary certificate required. Psophocarpus tetragonolobus Winged bean Conditions: Import permit not required. Phytosanitary certificate required. Rubus idaeobatus Raspberry Conditions: Import permit required. Phytosanitary certificate required. Vicia faba Broad bean Conditions: Import permit not required. Phytosanitary certificate required.

## 4.2 Cut Flowers and Foliage

## 4.2.1 Fresh Cut Flowers and Foliage

Conditions: Refer Section 3.2.1

<u>Ginkgo biloba</u> <u>Ginkgo</u> <u>Conditions:</u> Import permit not required. Phytosanitary certificate required.

<u>Humulus lupulus</u> <u>Conditions:</u> Import permit not required. Phytosanitary certificate required.

## 4.2.2 Dried Cut Flowers and Foliage

Conditions: Refer Section 3.2.2

<u>Ginkgo biloba</u> <u>Ginkgo</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Humulus lupulus</u> <u>Hops</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

- 4.3 Nursery Stock Conditions: Refer Section 3.3
- 4.3.1 Whole Plants Conditions: Refer Section 3.3.1

## 4.3.2 Bulbs/tubers/corms/rhizomes (for propagation)

<u>Conditions:</u> Refer Section 3.3.2

<u>Lilium spp.</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

## 4.3.3 Bud wood and Cuttings

Conditions: Refer Section 3.3.3

## 4.4 Seeds, Grains and Nuts

#### 4.4.1 Seeds, Grains and Nuts for Sowing

<u>Conditions:</u> Refer also Section 3.4.1

Borago officinalisBorageConditions:Import permit required. Phytosanitary certificate required.

<u>Brassica spp.</u> <u>Conditions:</u> PROHIBITED.

<u>Hippophae rhamnoides</u>

Sea buck thorn

<u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Linum usitatissimum</u>

Linseed/Flax

<u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Lolium</u> spp.

<u>Conditions:</u> <u>Rye grass</u> Import permit required. Phytosanitary certificate and additional declaration required.

Additional declaration:

"Free from Gaumannomyces graminis, Corynebacterium (Clavibacter) michiganensis pv. ratheyi, Tilletia controversa, Tilletia indica Tilletia fusca, Gloeotinia temulenta, Anguina agrostris, Verticiliium albo-atrum, and Sorghum halepense."

<u>Malt</u> <u>Conditions:</u> Import permit required. Phytosanitary certificate required.

<u>Oenothera lamarkiana</u>

Evening Primrose

Conditions: Import permit required. Phytosanitary certificate required.

Persea americana

Conditions:

Import permit required. Phytosanitary certificate and additional declaration required.

Additional declaration:

"The seeds have been inspected and found free from *Bactrocera* spp., *Pantomorus cervinus*, *Trichodorus* spp. (the species transmit viruses), *Paratrichodorus* spp. (the species transmit viruses), *Ceratitis* spp., *Dacus* spp.

(non-Chinese), *Batocera* spp. (non-Chinese), *Longidorus* spp. (the species transmit viruses), *Eupatorium adenophorum*."

<u>Sorghum sudanense</u>

Conditions:

<u>Broom corn/Sudan grass</u>

Import permit required. Phytosanitary certificate and additional declaration required.

Additional declaration:

"Free from *Contarinia sorghicola.*"

#### Trifolium repens

Conditions:

White Clover

Import permit is required. Phytosanitary certificate and additional declaration required.

Additional declaration:

"Free from Gaumannomyces graminis, Corynebacterium (Clavibacter) michiganensis pv. ratheyi, Tilletia controversa, Tilletia indica, Tilletia fusca, Gloeotinia temulenta, Anguina agrostris, Verticiliium albo-atrum, and Sorghum halepense."

 <u>Triticum spp.</u>
 <u>Wheat</u>

 <u>Conditions:</u>
 <u>Wheat</u>

 Import permit is required. Phytosanitary certificate and additional declaration required.

 <u>Additional declaration:</u>

 "Free from Corynebacterium insidiosum."

#### 4.5 Growing Media

<u>Conditions:</u> Requirements not specified.

#### 4.6 Packing Material

<u>Conditions:</u> Requirements not specified.

#### 4.7 Miscellaneous

<u>Conditions:</u> Refer also Section 3.7.

<u>Camellia sinensis</u> <u>Conditions:</u> <u>Green Tea</u> Requirement for import permit is not specified. Phytosanitary certificate is required.

<u>Humulus lupulus (pellets)</u> <u>Conditions:</u>

Hop pellets

Import permit not required. Phytosanitary certificate required. Refer to section 2.2.

## 4.8 Plant Based Pet Food

Conditions:

Requirement for an import permit is not specified. Please refer to the MPI FYI found here: <u>F18/21</u>: <u>Proposed requirements for export of plant-based pet food to China (mpi.govt.nz)</u>.

Contact <u>Market.Access@mpi.govt.nz</u> for more information.

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Insects Coleoptera (beetles and weevils)	Attelabidae	Rhynchites aequatus	apple and thorn fruit weevil, apple fruit rhynchites	
	,		Rhynchites bacchus	peach weevil, leafroller weevil
			Rhynchites cupreus	plum borer
			Rhynchites heros	peach curculio, pear curculionid
		Bostrichidae	Apate monachus	black borer, date palm bostrichid
			Heterobostrychus aequalis	kapok borer
		Prostephanus truncatus	greater grain borer, larger grain borer, scania beetle	
			Ptinus tectus	Australian spider beetle
			Sinoxylon spp. (non-Chinese species)	false powder-post beetle, feather-horned borer
		Bruchidae	Bruchidius incarnatus	
			Zabrotes subfasciatus	Mexican bean weevil
		Buprestidae	Agrilus spp. (non-Chinese species)	Pacific oak twig girdler
		Cerambycidae	Acanthocinus carinulatus	timberman
			Arhopalus syriacus	rust pine borer, rusty longhorn beetle
			Batocera spp. (non-Chinese species)	fig-tree borer
		Hoplocerambyx spinicornis		
		Hylotrupes bajulus	European house borer, house longhorn, house longicorn beetle	
			Monochamus spp. (non-Chinese species)	Japanese pine sawyer
			Neoclytus acuminatus	red-headed ash borer

#### Appendix 1. Quarantine Pests as Notified by China

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
	Coleoptera (beetles and weevils)	Cerambycidae	Phoracantha semipunctata	blue gum borer, common eucalypt longicorn, eucalyptus borer
			Saperda spp. (non-Chinese species)	polar borer
			Tetropium spp. (non-Chinese species)	round-headed fir borer
			Vesperus spp.	grape vesperus
			Xylotrechus rusticus syn. Rusticoclytus rusticus	
		Chrysomelidae	Acanthoscelides obtectus	American seed beetle
			Brontispa longissima	coconut hispid, coconut leaf beetle, leafbud hispid
			Bruchus spp. (non-Chinese species)	lentil weevil
			Callosobruchus spp. (non-Chinese species)	
			Callosobruchus maculatus	four-spotted bean weevil, southern cowpea weevil, spotted cowpea bruchid
			Diabrotica spp.	green beetle
			Leptinotarsa decemlineata	ten-lined potato beetle, ten-striped spearman, Colorado beetle
		Curculionidae	Anthonomus grandis	boll weevil, cotton boll weevil, Mexican cotton boll weevil
			Anthonomus quadrigibbus	apple curculio, large apple curculio, Western curculio
			Asynonchus cervinus	fuller rose beetle
			Baris granulipennis	melon weevil
			Caulophilus oryzae	broad-nosed grain weevil
			Conotrachelus spp.	hickory nut weevil

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME		
nsects	cts Coleoptera (beetles and weevils)	Curculionidae	Craponius inaequalis	grape curculio		
	,		Crossotarsus spp. (non-Chinese species)	spotted gum scotylid borer		
			Cryptorhynchus lapathi	poplar and willow borer, willow beetle, willow weevil		
			Curculio elephas	chestnut weevil, European chestnut weevil		
			Diaprepes abbreviatus	citrus root weevil, sugarcane root and stalk borer weevil, sugarcane root-boring weevil		
			Gonipterus scutellatus	eucalyptus snout beetle, eucalypts weevil, gum- tree weevil		
			Hylobius pales	pales weevil		
					Hypothenemus hampei	cofee berry borer
			<i>Ips</i> spp. (non-Chinese species)	sharp-toothed bark beetle		
	Lissorhoptrus oryzophilus		Lissorhoptrus oryzophilus	American water weevil, rice water weevil		
			Listronotus bonariensis	Argentine stem weevil, wheat steam weevil		
			Naupactus leucoloma	white-fringed beetle, white fringed weevil		
	Pantomorus cervinus       Pissodes spp.	Pantomorus cervinus	fuller rose beetle			
			Pissodes spp.	northern pine weevil		
			Rhabdoscelus lineaticollis	palm and sugarcane weevil borer		
			Rhabdoscelus obscurus	cane weevil borer, Hawaiian sugarcane borer, New Guinea sugarcane weevil		

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Insects Coleoptera ( weevils)	Coleoptera (beetles and weevils)	Curculionidae	Rhynchophorus ferrugineus	Asiatic palm weevil, coconut weevil, red palm weevil, red stripe weevil
			Rhynchophorus palmarum	palm marrow weevil, palm weevil, South American palm weevil
			Rhynchophorus phoenicis	African palm weevil, palm weevil
			Rhynchophorus vulneratus	
			Scyphophorus acupunctatus	Mexican sisal borer, sisal weevil
			Sternochetus spp.	mango flesh weevil, mango pulp weevil
		Dermestidae	Trogoderma spp. (non-Chinese species)	
		Erotylidae	Pharaxonotha kirsch	Mexican grain beetle
		Hispidae	Promecotheca cumingi	coconut leaf miner, coconut leaf-mining beetle
		Platypodidae	Platypus spp. (non-Chinese species)	polyphagous pinhole borer, polyphagous borer
		Scarabaeidae	Popillia japonica	Japanese beetle
		Scolytidae	Dendroctonus spp. (non-Chinese species)	pine beetle
			Dendroctonus valens	red turpentine beetle
			Dryocoetes confusus	mountain balsam bark beetle, Western balsam bark beetle
			Hylurgopinus rufipes	dark elm beetle
			Hylurgus ligniperda	golden-haired bark beetle
			Phloeosinus cupressi	cypress bark beetle
			Scolytus multistriatus	lesser European elm bark beetle, smaller European elm bark beetle

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Insects	Coleoptera (beetles and weevils)	Scolytidae	Scolytus scolytus	elm bark beetle, large elm bark beetle, large European elm bark beetle
			Xyleborus spp. (non-Chinese species)	
		Tenebrionidae	Tribolium destructor	dark flour beetle
	Diptera	Agromyzidae	Liriomyza trifolii	American serpentine leaf miner
	(flies)	Cecidomyiidae	Contarinia sorghicola	chrysanthemum leaf miner
			Dasineura mali	apple leaf midge, apple leaf-curling midge
			Mayetiola destructor	hessian fly
		Tephritidae	Anastrepha schiner syn. Anastrepha grandis	South American fruit fly
			Bactrocera spp.	
			Carpomya incompleta	jujube fruit fly
			Carpomya vesuviana	
			Ceratitis spp.	
			Dacus spp. (non-Chinese species)	
			Monacrostichus citricola	
			Myiopardalis pardalina	Baluchistan melon fly, melon fruit fly
			Rhagoletis spp. (non-Chinese species)	
			Toxotrypana curvicauda	papaya fruit fly
	Hemiptera	Aleyrodidae	Aleurodicus dispersus	spiralling white fly
	(aphids, scale and other bugs)	Aphididae	Eriosoma lanigerum	American blight, apple woolly aphid, elm rosette aphid

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Insects Hemiptera	Hemiptera	Coccidae	Ceroplastes rusci	fig wax scale
		Ceroplastes destructor	citrus waxy scale; soft wax scale	
			Eulecanium gigantea	scale
			Vinsonia stellifera	glassy star scale, glossy scale, stellate scale
		Diaspididae	Acutaspis albopicta	
			Aonidiella comperei	false yellow scale
			Carulaspis juniperi	juniper scale
			Chionaspis pinifoliae syn. Phenacaspis pinifoliae	pine leaf scale, pine needle scale
			Epidiaspis leperii	Italian pear scale
			Hemiberlesia pitysophila	pine greedy scale
			Ischnaspis longirostris	black line scale, black thread scale
			Lepidosaphes tapleyi	guava long scale
			Lepidosaphes tokionis	croton mussel scale
			Lepidosaphes ulmi	apple mussle scale, mussel scale, mussel scale
			Mercetaspis halli	Hall's scale
			Parlatoria crypta	mango white scale
			Selenaspidus articulatus	armoured scale, West Indian rufous scale
		Miridae	Sahlbergella singularis	brown capsid, cocoa capsid, cocoa capsid stem sapper
		Phylloxeridae	Aphanostigma piri	
			Viteus vitifoliae	grapevine leaf louse, grapevine louse, grapevine phylloxera

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Insects	Hemiptera	Pseudococcidae	Dysmicoccus grassi	
			Dysmicoccus neobrevipes	gray pineapple mealybug
			Phenacoccus solenopsis	cotton mealybug; solenopsis mealybug
			Planococcus lilacinus	cacao mealybug, coffee mealybug
			Planococcus minor	guava mealybug, Pacific mealybug, passion vine mealybug
			Pseudococcus longispinus	long-tailed mealybug
	Hymenoptera	Eulophidae	Quadrastichus erythrinae	erythrina gall wasp
		Eurytomidae	Bruchophagus roddi	alfalfa seed chalcid
			Eurytoma amygdali	almond fruit wasp, almond wasp
			Eurytoma schreineri	plum eurytoma
		Formicidae	Solenopsis invicta	red imported fire ant
		Siricidae	Sirex noctilio	steel-blue wood wasp
		Tenthredinidae	Hoplocampa flava	plum sawfly
			Hoplocampa testudinea	apple fruit sawfly, apple sawfly, European apple sawfly
	Isoptera	Kalotermitidae	Cryptotermes brevis	tropical rough-headed powder-post termite, West Indian dry wood termite
			Incisitermes minor	western drywood termite
		Rhinotermitidae	Coptotermes spp. (non-Chinese species)	hevea termite
			Reticulitermes lucifugus	common European termite
		Arctiidae	Hyphantria cunea	American white moth, fall webworm
		Crambidae	Diaphania nitidalis	cucumber worm, pickleworm

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Insects	Lepidoptera	Crambidae	Diatraea saccharalis	American sugarcane borer, small moth borer, small sugarcane moth borer
		Lycaenidae	Deudorix isocrates	anar caterpillar, pomegranate fruit borer
		Lymantriidae	Hemerocampa leucostigma	white-marked tussock moth
		Lyonetiidae	Perileucoptera coffeella	neotropical coffee leaf miner, white coffee leaf miner
		Noctuidae	Helicoverpa zea	American bollworm, corn earworm, cotton bollworm
			Spodoptera littoralis	cotton leafworm, Egyptian cotton leafworm, Mediterranean brocade moth
		Notodontidae	Thaumetopoea pityocampa	pine processionary, stone-pine processionary caterpillar, pine processionary caterpillar
		Pyralidae	Ectomyelois ceratoniae syn. Apomyelois ceratoniae	blunt-winged knot-horn, carob moth, locust bean moth
		Stathmopodidae	Stathmopoda skelloni	
		Tineidae	Opogona sacchari	banana moth, sugarcane borer, sugarcane moth
		Tortricidae	Acleris variana Cacoecimorpha pronubana	eastern black-headed budworm, hemlock budworm carnation leaf roller, carnation tortrix, carnation
				tortrix moth
			Choristoneura fumiferana	spruce budworm
			Cryptophlebia leucotreta syn. Thaumatotibia leucotreta	citrus codling moth, false codling moth, orange codling moth
			Cnephasia jactanata	
			Ctenopseustis herana	brownheaded leafroller

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Insects	Lepidoptera	Tortricidae	Ctenopseustis obliquana	brownheaded leafroller
			Cydia janthinana	
			Cydia packardi	cherry fruit worm
			Cydia pomonella	codling moth
			Cydia prunivora	lesser apple worm, plum moth
			Cydia pyrivora	
			Epiphyas postvittana	apple leaf roller, Australian leaf roller, light-brown apple moth
			Lobesia botrana	European grapevine moth, grape berry moth, grape fruit moth
			Planotortrix excessana syn. Totrix excessana	orchard leaf roller, greenheaded leafroller
			Planotortrix octo	milky greenheaded leafroller
			Pyrgotis plagiatana	
		Yponomeutidae	Prays citri	citrus flower moth
	Thysanoptera	Thripidae	Frankliniella occidentalis	alfalfa thrips, western grass thrips
			Taeniothrips inconsequens	fruit tree thrips, pear thrips
		1	Thrips obscuratus	New Zealand flower thrips

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Arachnids	Acarida	Eriophyidae	Aceria diospyri	persimmon bud mite
(mites and spiders)	Araneae	Desidae	Badumna longinqua	grey house spider
		Gnaphosidae	Scotophaeus pretiosus	stealthy spider
	Sarcoptiformes	Oribatulidae	Crassoribatula maculosa	oribatid mite
Nematodes	Dorylaimida	Longidoridae	Longidorus spp. (species that transmit viruses)	needle nematode
(round worms)			Paralongidorus maximus	needle nematode
			<i>Paratrichodorus</i> spp. (species that transmit viruses)	
			Xiphinema spp. (species that transmit viruses)	
		Trichodoridae	<i>Trichodorus</i> spp. (species that transmit viruses)	
	Tylenchida	Anguinidae	Anguina agrostis	bent-grass nematode, grass seed eelworm, grass seed nematode
			Ditylenchus angustus	akhet-pet, dak pora, rice stem nematode, ufra disease
			Ditylenchus destructor	potato root nematode, potato rot nematode, potato tuber nematode
			Ditylenchus dipsaci	bloat disease of onion, brown ring disease of hyacinth, bulb eelworm
		Aphelenchoididae	Aphelenchoides fragariae	
			Aphelenchoides ritzemabosi	chrysanthemum eelworm, chrysanthemum foliar nematode, chrysanthemum leaf nematode
			Bursaphelenchus cocophilus	red ring nematode
			Bursaphelenchus xylophilus	pine wilt disease, pine wood nematode

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
<b>Nematodes</b> (round worms)	Tylenchida	Heteroderidae	Globodera pallida	pale potato cyst nematode, white potato cyst nematode
			Globodera rostochiensis	golden nematode, golden potato nematode
			Heterodera schachtii	beet cyst nematode, beet nematode, sugarbeet nematode
		Meloidogynidae	Meloidogyne spp. (non-Chinese species)	African cotton root-knot nematode
		Pratylenchidae	Nacobbus aberrans	false root-knot nematode
			Pratylenchus spp. (non-Chinese species)	root-lesion nematode
			Radopholus similis	Radopholus similis, banana toppling disease nematode, black head disease of banana
Others	Sigmurethra	Achatinidae	Achatina fulica	African giant snail, giant African snail, kalutara snail
(snails, cockroaches,		Helicidae	Cepaea hortensis	garden snail, smaller banded snail, white-lipped snail
millipedes)			Helix aspersa syn. Cryptomphalus aspersus	brown garden snail
			Helix pomatia	edible snail
			Otala lactea	milk snail, milky snail
			Theba pisana	white garden snail, sandhill snail
		Hygromiidae	Cernuella virgata	striped snail; vineyard snail
	Stylommatophora	Bradybaenidae	Acusta despecta syn. Bradybaena despecta	Siebold's globular snail
		Spiraxidae	Euglandina rosea	Rosy predator snail

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Bacterial diseases	Acholeplasmatales	Acholeplasmataceae	Alder yellows phytoplasma	
			Blueberry stunt phytoplasma	
			Candidatus Phytoplasma australiense	
			Coconut lethal yellowing phytoplasma	
			Apple proliferation phytoplasma syn. Phytoplasma mali	AP, proliferation of apple, witches' broom of apple
			Apricot chlorotic leafroll syn. <i>Phytoplasma</i> prunorum	chlorotic leafroll of apricot, chlorotic leafroll of nectarine, chlorotic leafroll of peach
		Ash yellows phytoplasma syn. <i>Phytoplasma fraxini</i>	AshY, IWB, witches' broom of lilac	
			Elm phloem necrosis phytoplasma syn. <i>Phytoplasma ulmi</i>	EY, phloem necrosis of elm, yellows of elm
			Grapevine flavescence dorée phytoplasma	bacco 22A disease, flavescence dorée of grapevine
			Lime witches' broom phytoplasma syn. Phytoplasma aurantifolia	Oman witches' broom disease, WBDL, witches' broom of lime
		Peach X-disease phytoplasma		
			Pear decline phytoplasma syn. <i>Phytoplasma pyri</i>	decline of pear, leaf curl of pear, moria disease of pear
			Potato witches' broom phytoplasma	
			Strawberry multiplier phytoplasma	

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Bacterial diseases Actinomycetales	Microbacteriaceae	Clavibacter michiganensis subsp. insidiosus	bacterial blight of lucerne, bacterial root rot of lucerne, bacterial wilt of lucerne	
			Clavibacter michiganensis subsp. michiganensis	bacterial canker of tomato, bird's eye of tomato fruits, vascular wilt of tomato
			•	blight of maize, Goss's wilt of maize, leaf freckles of maize
				bacterial ring rot of potato, ring rot of potato, vascular wilt of potato
	Burkholderiales		Curtobacterium flaccumfaciens pv flaccumfaciens	bacterial tan spot of bean, bacterial tan spot of soybean, bacterial wilt of bean
			Curtobacterium flaccumfaciens pv oortii	bacterial canker of tulip, yellow pustule of tulip
			Rathayibacter rathayi	gumming disease of grasses
		Burkholderiaceae	Burkholderia caryophylli	bacterial stem crack of carnation, bacterial wilt of carnation
			Burkholderia gladioli pv alliicola	bacterial rot of onion, soft rot of onion
			Burkholderia glumae	bacterial grain rot of rice, coloured rice, ear blight of rice
			Ralstonia solanacearum (Race 2)	moko disease of banana
	Comamonadaceae	Acidovorax avenae subsp. cattleyae syn. Acidovorax cattleyae		
		Acidovorax avenae subsp. citrulli syn. Acidovorax citrulli		
			Acidovorax konjaci	leaf blight of Amorphophallus, leaf blight of konnyaku
		None	Xylophilus ampelinus	

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Bacterial diseases	Enterobacterialeas	Enterobacteriaceae	Enterobacter cancerogenus	
			Erwinia amylovora	
			Erwinia chrysanthemi syn. Dickeya chrysanthemi	bacterial wilt of ornamentals
			Erwinia pyrifoliae	
			Pantoea stewartii subsp. stewartii	bacterial leaf blight of maize, bacterial wilt of maize, Stewart's disease
	Entomoplasmatales	Spiroplasmataceae	Spiroplasma citri	little leaf disease of citrus, stubborn disease of citrus
	Pseudomonadales	Pseudomonadaceae	Pseudomonas savastanoi pv. phaseolicola	bacterial blight of bean, grease spot of bean, halo blight of bean
			Pseudomonas syringae pv. maculicola	bacterial leaf spot of cabbage
			Pseudomonas syringae pv. mors-prunorum	bacterial canker of stone fruits, bacterial leaf blight of stone fruits, blossom blight of cherry
			Pseudomonas syringae pv. persicae	bacterial dieback of nectarine, bacterial dieback of peach
			Pseudomonas syringae pv. pisi	bacterial blight of pea
			Pseudomonas syringae pv. tomato	bacterial speck of tomato
	Unassigned	Unassigned	Candidatus Liberibacter arficanum	greening of citrus
			Candidatus Liberobacter asiaticum	blotchy mottle disease of citrus; decline of citrus; huanglongbing
			Candidatus Liberibacter solanacearum	zebra chip disease
	Xanthomonadales	Xanthomonadaceae	Xanthomonas albilineans	leaf scald of sugarcane
			Xanthomonas arboricola pv. celebensis	
			Xanthomonas axonopodis pv. betlicola	

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Bacterial diseases	Xanthomonadales	Xanthomonadaceae	Xanthomonas axonopodis pv. citri	Asiatic citrus canker (A strains)
			Xanthomonas axonopodis pv. manihotis	bacterial blight of cassava
			Xanthomonas axonopodis pv. vasculorum	gumming disease of sugarcane (East African), gummosis of sugarcane (East African)
			Xanthomonas campestris pv. mangiferaeindicae	bacterial black spot of mango, bacterial canker of mango, bacterial rot of mango
			Xanthomonas campestris pv. musacearum	bacterial wilt of ensete
			Xanthomonas cassavae	bacterial necrosis of cassava, leaf spot of cassava
			Xanthomonas fragariae	angular leaf spot of strawberry, leaf blight of strawberry, vascular collapse of strawberry
			Xanthomonas hyacinthi	yellow disease of hyacinth, yellows of hyacinth
			Xanthomonas oryzae pv. oryzae	bacterial blight of rice, bacterial leaf blight of rice, BLB
			Xanthomonas oryzae pv. oryzicola	bacterial leaf streak of rice, bLS, leaf streak of rice
			Xanthomonas populi	bacterial canker of poplar
			Xylella fastidiosa	Anaheim disease, California vine disease, leaf scorch of almond
Viral diseases	Unassigned	Betaflexiviridae	Apple stem grooving virus	
		Bromoviridae	Peanut stunt virus	
			Prunus necrotic ringspot virus	
		Bunyaviridae	Tomato spotted wilt virus	
		Caulimoviridae	Cacao swollen shoot virus	

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Viral diseases	al diseases Unassigned	Geminiviridae	African cassava mosaic virus	
			Cotton leaf crumple virus	
			Cotton leaf curl virus	
			Sugarcane streak virus	
		Potyviridae	Banana bract mosaic virus	
			Maize dwarf mosaic virus	Maize dwarf mosaic
			Oat mosaic virus	
			Plum pox virus	
			Potato virus A	
			Potato virus V	
			Wheat streak mosaic virus	
		Rhabdoviridae	Potato yellow dwarf virus	
		Secoviridae	Arabis mosaic virus	
			Bean pod mottle virus	
			Broad bean stain virus	
			Cowpea severe mosaic virus	
			Maize chlorotic dwarf virus	
			Peach rosette mosaic virus	
			Strawberry latent ringspot virus	
			Tobacco ringspot virus	
			Tomato black ring virus	
			Tomato ringspot virus	

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Viral diseases	Unassigned	Tombusviridae	Carnation ringspot virus	
			Maize chlorotic mottle virus	
		Unassigned	Southern bean mosaic virus	
		Sowbane mosaic virus		
		Virgaviridae	Cucumber green mottle mosaic virus	
			Potato mop-top virus	
			Tomato brown rugose fruit virus	
/iroid	Avsunviroidae	Avocado sunblotch viroid		
		Pospiviroidae	Apple fruit crinkle viroid	
			Coconut cadang-cadang viroid	
			Coconut tinangaja viroid	
			Hop latent viroid	
			Pear blister canker viroid	
			Potato spindle tuber viroid	
Fungal diseases         Agaricales	Mycenaecea	Mycena citricolor	American leaf spot of coffee	
		Tricholomataceae	Crinipellis perniciosa syn. Moniliophthora perniciosa	witches' broom of cocoa
			Moniliophthora roreri	frosty pod rot of cocoa, pod rot of cocoa, quevedo disease
	Botryosphaeriales	Botryosphaeriaceae	Botryosphaeria laricina	shoot blight of larch, twig die-back of larch
			Botryosphaeria lutea	fruit rot
			Botryosphaeria parva	dieback of Myrtaceae
			Botryosphaeria stevensii	black dead-arm disease of grapevine, black rot canker of apple, canker of juniper
			Sphaeropsis pyriputrescens	Sphaeropsis rot
			Sphaeropsis tumefaciens	branch knot of citrus

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Fungal diseases	Capnodiales	Mycosphaerellaceae	Cladosporium cucumerinum	gummosis of cucumber, scab of cucumber
			Microcyclus ulei	South American leaf blight of hevea, South American leaf blight of rubber
			Mycosphaerella dearnessii syn. Lecanosticta acicola	brown spot of pine
			Mycosphaerella pini syn. Dothistroma septosporum	blight of pine
	Capnodiales	Mycosphaerellaceae	Mycosphaerella fijiensis	black sigatoka of banana, black sigatoka of banana, sigatoka negra of banana
			Mycosphaerella gibsonii	brown needle blight of pine, cercospora blight of pine
			Mycosphaerella linicola	pasmo disease of flax, spasm disease of linseed
			Mycosphaerella musicola	leaf spot of banana, sigatoka disease of banana, yellow sigatoka of banana
			Phaeoramularia angolensis syn. Pseudocercospora angolensis	fruit spot of citrus, leaf spot of citrus
			Ramularia beticola	leaf spot of beet
			Septoria petroselini	leaf blight of parsley
	Ceratobasidiales	Ceratobasidiaceae	Rhizoctonia fragariae	black root rot of strawberry
	Chaetothyriales	Herpotriachiellaceae	Pycnostysanus azaleae	bud blight of rhododendron
	Chytridiales	Synchtriaceae	Synchytrium endobioticum	black scab of potato, black wart of potato, wart disease of potato

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Fungal diseases [	Diaporthales	Cryphonectriaceae	Cryphonectria cubensis syn. Endothia eugeniae	dieback of clove
		Diaporthaceae	Diaporthe helianthi	stalk rot of sunflower, stem canker of sunflower
			Diaporthe perniciosa syn. Diaporthe eres	bark canker of pome fruit, dieback of conifers, dieback of fruit trees, phyllostictosis: apple
			Diaporthe phaseolorum var. caulivora	damping-off: soybean, stem blight: soybean, stem canker of soybean
			Diaporthe phaseolorum var. meridionalis	stem canker of soybean
			Phomopsis sclerotioides syn. Diaporthe sclerotioides	black rot of cucumber
			Diaporthe vaccinii	blight of blueberry, fruit rot of blueberry, storage rot of blueberry
		Magnaporthaceae	Cephalosporium maydis syn. Harpophora maydis	black bundle disease of maize
			Gaeumannomyces graminis var. avenae	foot rot of oat, take-all of oat, whiteheads of oat
		Melanconidaceae	Greeneria uvicola syn. Melanconium fuligineum	dieback of grapevine
		Valsaceae	Anisogramma anomala	blight of hazel, eastern blight of filbert
			Leucostoma cinctum syn. Valsa cincta	dieback of stone fruit
	Helotiales	Dermateaceae	Atropellis pinicola	branch canker of pine, trunk canker of pine, twig blight of pine
			Atropellis piniphila	branch canker of pine, trunk canker of pine, twig blight of pine

PEST TYPE	ORDER	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Fungal diseases Helotiales	Dermateaceae	Neofabraea alba	bark canker of apple, bitter rot of apple, bull's eye rot of apple	
			Pseudocercosporella herpotrichoides syn. Oculimacula yallundae	eyespot of cereals
			Pezicula malicorticis	anthracnose of apple, fruit rot of apple, storage rot of apple
			Pseudopezicula tracheiphila syn. Pseudopeziza tracheiphila	red fire disease of grapevine, rotbrenner disease of grapevine
		Helotiaceae	Gremmeniella abietina	brunchorstia disease of pine, canker of conifers, dieback of pine
			Hymenoscyphus fraxineus syn. Chalara fraxinea	ash dieback
		Sclerotiniaceae	Ciborinia camelliae	flower blight of camellia, petal blight of camellia, sclerotinia blight of camellia
			Monilinia fructicola	American brown rot of stone fruits, brown rot of apple, brown rot of stone fruits
			Ovulinia azaleae	flower blight of rhododendron, petal blight of rhododendron
			Phialophora gregata syn. Cadophora gregata	brown stem rot of soybean
			Phialophora malorum syn. Cadophora malorum	fruit rot of apple
	Hymenochaetales	ochaetales Hymenochaetaceae	Inonotus weirii syn. Pheliinus weirii	laminated butt rot of conifers, root rot of conifers, yellow ring rot of conifers
			Phellinus noxius	brown root disease of tea, brown root rot of cocoa, stem rot of oil palm
	Hypocreales	Hypocreaceae	Verticillium albo-atrum	verticillium wilt
			Verticillium dahliae	verticillium wilt of cotton, verticillium wilt

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Fungal diseases	ngal diseases Hypocreales	Nectriaceae	Albonectria rigidiuscula	canker of cocoa, cushion gall of cocoa, dieback of cocoa
			Cylindrocladium parasiticum syn. Calonectria ilicicola	cylindrocladium black rot of peanut, damping-off of eucalyptus, leaf spot of holly
			Fusarium circinatum Nirenberg	pitch canker of pine
			Fusarium oxysporum f.sp. apii	crown rot of celery, fusarium wilt of celery, yellows of celery
			Fusarium oxysporum f.sp. asparagi	foot rot of asparagus, fusarium wilt of asparagus, root rot of asparagus
			Fusarium oxysporum f.sp. cubense (Race 4 non-Chinese races)	Panama disease of banana, vascular wilt of banana
			Fusarium oxysporum f.sp. elaeidis	fusarium wilt of oil palm, vascular wilt of oil palm
			Fusarium oxysporum f.sp. fragariae	fusarium wilt of strawberry, yellows disease of strawberry
			Fusarium sacchari syn. Cephalosporium sacchari	curly top disease of sugarcane, wilt disease of sugarcane
			Fusarium tucumaniae	SMS of soybean, sudden death syndrome of soybean
			Fusarium virguliforme	SDS of soybean, sudden death syndrome of soybean
			Neonectria galligena	European canker of apple, eye rot of apple, eye rot of pear

Microascales Ophiostomatales	Ceratocystidaceae Ophiostomataceae	Ceratocystis fagacearum	oak wilt, wilt of oak
Ophiostomatales	Ophiostomataceae		
	- 1	Ophiostoma ulmi	Dutch elm disease
		Ophiostoma novo-ulmi	Dutch elm disease (aggressive form)
		Ophiostoma wageneri	black stain root disease of conifers, wilt of conifers
Peronosporales	Albuginaceae	Albugo tragopogi var. helianthi	white rust of salsify, white rust of sunflower
	Peronosporaceae	Peronosclerospora spp. (non-Chinese)	downy mildew
		Peronospora farinosa f.sp.betae	downy mildew of beet
		Peronospora hyoscyami f.sp. tabacina	blue mould of tobacco, downy mildew of tobacco
		Phytophthora cambivora	ink disease of chestnut
		Phytophthora erythroseptica	pink rot of potato, root rot of raspberry, root rot of tomato
		Phytophthora fragariae	lanarkshire disease of strawberry, red core of strawberry, red stele of strawberry
		Phytophthora fragariae var. rubi	root rot of raspberry
		Phytophthora hibernalis	brown rot of citrus, leaf blight of citrus
		Phytophthora lateralis	root rot of Chamaecyparis
		Phytophthora medicaginis	root rot of lucerne
		Phytophthora phaseoli	leaf blight of Phaseolus bean
		Phytophthora ramorum	
		Phytophthora sojae	root rot of soybean, stem rot of soybean
		Phytophthora syringae	fruit rot, twig blight of lilac
	Peronosporales		Peronosporales       Albuginaceae       Albugo tragopogi var. helianthi         Peronosporales       Peronosporaceae       Peronospora farinosa f.sp.betae         Peronospora farinosa f.sp.betae       Peronospora farinosa f.sp. betae         Peronospora hyoscyami f.sp. tabacina       Phytophthora cambivora         Phytophthora erythroseptica       Phytophthora fragariae         Phytophthora fragariae var. rubi       Phytophthora hibernalis         Phytophthora lateralis       Phytophthora phaseoli         Phytophthora ramorum       Phytophthora sojae

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Fungal diseases	Peronosporales	Peronosporaceae	Sclerophthora rayssiae var. zeae syn. Sclerophthora rayssiae	brown stripe downy mildew of maize
	Pezizales	Rhizinaceae	Phymatotrichopsis omnivora	phymatotrichum root rot, root rot of conifers, root rot of soybean
	Phyllachorales	Glomerellaceae	Colletotrichum kahawae	anthracnose of coffee, berry disease of coffee, coffee berry disease
	Phythiales	Pythiaceae	Pythium splendens	blast of oil palm, damping-off, root rot
	Pleosporales	Didymellaceae	Phoma exigua var. foveata syn. Boeremia foveata	gangrene of potato
			Didymella ligulicola syn. Stagonosporopsis chrysanthemi	flower blight of chrysanthemum, ray blight of chrysanthemum, stem canker of chrysanthemum
			Didymella lycopersici	fruit rot of tomato, stem canker of tomato, stem rot of tomato
			Phoma glomerata syn. Peyronellaea glomerata	blight of grapevine, leaf spot of apple
			Phoma pinodella syn. Peyronellaea pinodella	black stem of clover, collar rot of pea, foot rot of pea
			Stagonospora sacchari	leaf scorch of sugarcane
		Halosphaeriaceae	Periconia circinata	milo disease of sorghum, root rot of sorghum
		Leptosphaeriaceae	Leptosphaeria libanotis	
			Leptosphaeria maculans syn. Plenodomus lingam	black leg of cabbage, canker of crucifers, dry rot of crucifers
			Phoma tracheiphila syn. Plenodomus tracheiphilus	dieback of citrus, wilt of citrus
			Plenodomus lindquistii syn. Leptosphaeria lindquistii	black stem of sunflower; girdling of sunflower
			Pyrenochaeta terrestris syn. Setophoma terrestris	pink root of onion

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Fungal diseases	Pleosporales	Mycosphaerellacea	Mycocentrospora acerina	anthracnose of caraway, black crown rot of celery, leaf spot of lettuce
		Phaeosphaeriaceae	Leptosphaeria avenaria f.sp.triticea syn. Phaeosphaeria avenaria f.sp.triticea	speckled leaf blotch of rye, speckled leaf blotch of wheat
			Stagonospora avenae syn. Parastagonospora avenae	leaf spot of cereals; leaf spot of oat
		Pleomassariaceae	Helminthosporium solani	silver scurf of potato
		Pleosporaceae	Alternaria triticina	leaf blight of wheat
		Venturiaceae	Apiosporina morbosa	black knot of cherry; black knot of plum
			Venturia inaequalis	black spot of apple, scab of apple, scab of loquat
	Polyporales	Meripilaceae	Rigidoporus lignosus	root rot disease, white root disease of cocoa, white root disease of hevea
	Pucciniales	Coleosporiaceae	Chrysomyxa arctostaphyli	broom rust of spruce, common yellow witches' broom rust
		Cronartiaceae	Cronartium coleosporioides	stalactiform blister rust of pine, western gall rust of pine
			Cronartium comandrae	comandra blister rust of pine, stem rust of pine
			Cronartium conigenum	
		Cronartiaceae	Cronartium fusiforme	fusiform rust of pine, rust of oak, southern fusiform rust of pine
			Cronartium ribicola	blister rust of white pine, rust of currant, rust of gooseberry
			Endocronartium harknessii	pine-to-pine gall rust, western gall rust of pine
	Pucciniales	Melampsoraceae	Melampsora farlowii	rust of hemlock, rust of tsuga
			Melampsora medusae	conifer/poplar rust, leaf rust of poplar

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Fungal diseases	Pucciniales	Pucciniaceae	Gymnosporangium clavipes	rust of apple, rust of juniper
			Gymnosporangium fuscum syn. Gymnosporangium sabinae	rust of juniper, trellis rust of pear
			Gymnosporangium globosum	American rust of hawthorn, rust of apple, rust of juniper
		Pucciniaceae	Gymnosporangium juniperi-virginianae	American rust of apple, cedar/apple rust, rust of American cedar
			Puccinia pelargonii-zonalis	rust of pelargonium
			Uromyces transversalis	rust of gladiolus
	Sordariales	Unassigned	Monosporascus cannonballus	
	Taphrinales	Protomycetaceae	Protomyces macrosporus	biocontrol of weeds
	Tilletiales	Tilletiaceae	Tilletia controversa	dwarf bunt of rye, dwarf bunt of wheat
			Tilletia indica	Indian bunt of wheat, karnal bunt of wheat, partial bunt of wheat
	Urocystidales	Urocystidaceae	Urocystis cepulae syn. Urocystis colchici	smut of leek, smut of onion
	Ustilaginales	Glomosporiaceae	Thecaphora solani	smut of potato, thecaphora smut of potato
	Xylariales	Diatrypaceae	Eutypa lata	dead-arm disease of grapevine, dieback disease of apricot, dieback of grapevine
		Xylariaceae	Hypoxylon mammatum syn. Entoleuca mammata	canker of aspen, canker of poplar, hypoxylon canker of poplar
	Unassigned	Unassigned	Hymenula cerealis syn. Cephalosporium gramineum	stripe decline of wheat, stripe of cereals
			Polyscytalum pustulans	skin spot of potato

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Plants (weeds)	Apiales	Apiaceae	Ammi majus	ammey, false bishop's weed, large bullwort
			Caucalis latifolia syn. Turgenia latifolia	broad caucalis, greater bur parsley
	Asterales	Asteraceae	Ambrosia spp.	
			Centaurea diffusa	diffuse knapweed, spreading knapweed
			Centaurea repens syn. Acroptilon repens	creeping knapweed, hardheads, hardhead thistle
			Eupatorium adenophorum syn. Ageratina adenophora	Crofton weed, sticky snakewort, white thoroughwort
			Eupatorium odoratum	archangel, awolowo weed, bitterbush
			Flaveria bidentis	smelter's-bush
			Iva axillaris	mouse-ear poverty weed, poverty sumpweed, deathweed
			Iva xanthifolia	common marsh elder, common marsh elder
			Lactuca pulchella	blue lettuce
			Lactuca serriola	compass plant, prickly lettuce, wild lettuce
			Mikania micrantha	mile-a-minute
			Senecio jacobaea syn. Jacobea vulgaris	St. Jame's ragwort, common ragwort, tansy ragwort
			Xanthium spp. (non-Chinese species)	sea burdock
	Brassicales	Brasicaceae	Bunias orientalis	hill mustard, Turkish rocket, Turkish warty cabbage

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS AND SPECIES NAME	COMMON NAME
Plants (weeds)	Caryophyllales	Amaranthaceae	Subgen Acnida	
		Polygonaceae	Emex australis	Cape spinach, devil's thorn, southern three-corner jack
			Emex spinosa	emex, prickly dock, spiny three-corner jack
	Dipsacales	Caprifoliaceae	Knautia arvensis	field scabious, blue buttons
	Fabales	Fabaceae	Crotalaria spectabilis	showy rattlepod, showy crotalaria
	Lamiales	Orobanchaceae	Orobanche spp.	broomrape
			Striga spp. (non-Chinese species)	red witch weed, witch weed
	Malpighiales	Euphorbiaceae	Euphorbia dentata	toothed spurge
	Oxalidales	Oxalidaceae	Oxalis latifolia	garden pink sorrel, red garden wood sorrel
	Poales	Poaceae	Aegilops cylindrica	jointed goatgrass
			Aegilops squarrosa	barbed goat grass, three-inch goatsfacegrass, barb goatgrass
			Avena barbata	bearded oat, slender oat
			Avena ludoviciana subsp. ludoviciana	winter wild oat
			Avena sterilis	animated oat, sterile oat, wild red oat
			Bromus rigidus	broncho grass, ripgut brome, stiff brome
			Cenchrus spp. (non-Chinese species)	birdwood grass
			Lolium temulentum	bearded ryegrass
	Poales	Poaceae	Sorghum <b>x</b> almum	almum grass
			Sorghum halepense (Johnson grass and its cross breeds)	johnson grass

PEST TYPE	ORDER NAME	FAMILYNAME	GENUS AND SPECIES NAME	COMMON NAME
Plants (weeds)	Solanales	Convulvulaceae	Cuscuta spp.	dodder
			Ipomoea pandurata	big-root morning glory
		Solanaceae	Solanum carolinense	bull nettle, Carolina horse nettle, sand brier
			Solanum elaeagnifolium	white horse nettle, silver-leaf nightshade
			Solanum rostratum	beaked nightshade
			Solanum torvum syn. Solanum rudepannum	gully bean, devil's fig, turkeyberry
	Zygophyllales	Zygophyllaceae	Tribulus alatus syn. Tribulus pentandrus	