MINISTRY FOR PRIMARY INDUSTRIES IMPORTING COUNTRIES PHYTOSANITARY REQUIREMENTS

QATAR

Status: Approved

Date: 13 September 2016

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

Amendment Record

Amendment No.	Date:	Nature of amendment:	Approved by:
1	13 September 2016	New ICPR.	GF

ICPR QATAR Status: APPROVED 13 September 2016 Page 1 of 41

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:

 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.

ICPR QATAR Status: APPROVED 13 September 2016 Page 2 of 41

Table of Contents

1 1.1 1.2 1.3 1.4	For end Scope Phytosa	AL INFORMATIONquires about this document email the Plant Exports Team:anitary legislationand charges	4 4 4
2 2.1 2.2	Definiti	AL REQUIREMENTStionstions	5
2.2 2.2		permits	
2.2 2.4		anitary Certificates	
2.4 2.5		tine Pests	
2.3 2.7		ng Rate	
2. <i>1</i> 2.8		f Entry	
2.9		Requirements	
		•	
3		DITY CLASS REQUIREMENTS	
3.1		nd Vegetables	
	3.1.1	Fresh Variatebles	_
	3.1.2 3.1.3	Fresh Vegetables Dried Fruits and Vegetables	
	3.1.3 3.1.4	Frozen Fruit and Vegetables	
3.2	•	wers and Foliage	
J.Z	3.2.1	Fresh Cut Flowers and Foliage	
	3.2.2	Dried Cut Flowers and Foliage	
3.3		y Stock	
0.0	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 Nuts	9
	3.4.1	Seeds, Grains and Nuts for Sowing	
3.5	Animal	Feed (Plant origin)	9
4	COMMO	DITY SPECIFIC REQUIREMENTS	a
- 4.1		nd Vegetables	
7	4.1.1	Fresh Fruit	
	4.1.2	Fresh Vegetables	
	4.1.3	Dried Fruit and Vegetables	
	4.1.4	Frozen Fruit and Vegetables	
4.2	Cut Flo	wers and Foliage	11
	4.2.1	Fresh Cut Flowers and Foliage	
	4.2.2	Dried Cut Flowers and Foliage	
4.3		y Stock	
	4.3.1	Whole Plants	
	4.3.2	Bulbs/tubers/corms/rhizomes (for propagation)	
	4.3.3	Bud wood and Cuttings	
4.4	•	Grains and Nuts	
A	4.4.1	Seeds, Grains and Nuts for Sowing	
ada	enaix 1. Q	uarantine Pests as Notified by Qatar	15

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

Qatar directly to ascertain requirements

or

Ministry for Primary Industries (MPI)-Plant Exports. Refer to 1.1

1.3 Phytosanitary legislation

The following legislation controls the importation of plants and plant materials into Qatar:

- Law No. 24 of 2005 on Agricultural Quarantine
- Law No. 12 of 1981 on Agricultural Quarantine as amended by law No. 6 of 1996
- Law of Agricultural Quarantine for the Cooperation Council for the Arab States of the Gulf, 2001

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 http://mpi.govt.nz/exporting/food/fruit-and-vegetables/fees-and-charges/

ICPR QATAR Status: APPROVED 13 September 2016 Page 4 of 41

2 General Requirements

2.1 Definition

Agricultural Land	farms, gardens, forests, pastures or any place where plants are cultivated.
Beneficial Organisms	any organism, including fungi, bacteria, viruses, quasi-viruses and invertebrates identified by the Minister's resolution as beneficial to the flora or agricultural production in the State.
Competent Department	the Agricultural Development Department in the Ministry.
Container	a box, bag or other receptacle for keeping plants or plant products that may carry plant pests during or after the transport.
Containment	the application of phyto-sanitary measures in the contaminated zone and its surroundings to prevent the spread of a pest.
Conveyances	any vessel, aircraft, train, vehicle, hand-pulled cart, container, animal or anything which can convey plants, plant products, regulated material, pests, beneficial organisms or soil from one place to another.
Eradication	the application of phyto-sanitary measures to eliminate a pest in a certain area.
GCC States	countries of the Cooperation Council for the Arab States of the Gulf (CCASG) or GCC.
Importer	any natural or juristic person, whether an owner, consigner, consignee, agent, intermediary or any other person who possesses or is entitled to possess any of the plants, plant products, regulated material, pests, beneficial organisms, soil or packing material, whether it arrives or is about to arrive from another country.
Inspector	the employee vested with the capacity of a judicial control officer pursuant to the provisions of this Law.
Minister	the Minister of Municipal Affairs and Agriculture.
Ministry	the Ministry of Municipal Affairs and Agriculture.
Packaging Material	any material used to pack or contain plants, plant products, beneficial organisms, soil or plant pests.
Pest	any species, strain or biotype of plant, animal or pathogenic agent injurious to plants or plant products.
Pest Risk Analysis	the process of evaluating biological evidence or other practical and economic evidence to determine the extent to which a certain pest should be subject to agricultural quarantine and the strength of any phyto-sanitary measures to be taken against it.

ICPR QATAR Status: APPROVED 13 September 2016 Page 5 of 41

Phytosanitary Certificate	a certificate designed to conform with the model certificates of the International Plant Protection Convention (IPPC).
Phytosanitary Measures	any legislations, bylaws or official procedures aimed at preventing the introduction and/or spread of pests.
Plant Products	unmanufactured material of plant origin and those manufactured products that, by their nature or that of their processing, may cause a risk of introduction and spreading of pests in the State.
Plants	living plants and parts thereof, including seeds and germ plasm.
Point of Entry	air or sea ports or land border points designated as entry points for trucks and passengers.
Post-entry Quarantine	the quarantine applied to a shipment after the entry thereof.
Quarantine Area	an area containing pests subject to agricultural quarantine where the said pest is being officially controlled.
Quarantine Pest	a pest of potential economic importance to the area endangered thereby and not yet present there, or present but not widely distributed and being officially controlled.
Regulated material or material subject to Phyto- sanitary Regulation	any organism or material capable of harbouring pests.
Regulated Non-quarantine Pest	a pest whose presence in cultivated plants affects the intended use of those plants, causing economically unacceptable impacts, and is therefore regulated.
Regulated Pest	a quarantine pest and any regulated non-quarantine pest.
Shipment (Consignment)	a certain quantity of plants and/or plant products and/or any other material subject to phyto-sanitary measures that is transported from one country to another and is covered by one phyto-sanitary certificate.
Soil	the material wholly or partially extracted from the upper layer of the earth's crust which can nourish plants.
Storage Areas	any place where plants, plant products, beneficial organisms or regulated material are kept or stored.
Survey	a procedure carried out to determine the characteristics of aggregation of pests or identification of the types appearing in a certain region
Surveillance/Control	an official process for the collection and registration of data about the existence or inexistence of any pest by means of surveying, monitoring or any other procedures.
Transit Shipment	any shipment (consignment) which arrives in the State and whose destination is another country, and which is neither subdivided into smaller units nor has its containers changed.
Treatment	an officially authorized measure to kill, eliminate or sterilize pests.

ICPR QATAR Status: APPROVED 13 September 2016 Page 6 of 41

2.2 Prohibitions

Table 1. Prohibited commodities into Qatar.

Scientific Name	Common Name	Prohibited Plant or plant parts
	Sand, soil, untreated and unsterilized organic fertilizers	

2.2 Import permits

- Import permits are not required for the following commodities:
 - o Fresh fruits and vegetables (only those listed in section 4.1.1 and 4.1.2)
 - o Frozen vegetables
 - Fresh cut flowers and foliage (as listed on section 4.2.1)
 - Seeds, Grains and Nuts for sowing
 - Animal Feeds (Plant Origin)
- Plant and plant products are exempt from an import permit if accompanied by passengers and are not intended for cultivation or reproduction purpose.
- Permission to import plants, plant products, plant pests, beneficial organisms or other material for scientific research and experimental purposes will be as per the conditions deemed necessary by the Minister of Qatar outlined in an import permit.

2.4 Phytosanitary Certificates

- All export and transit consignments to Qatar must be accompanied by phytosanitary certificates.
- Consignments must be exported within one week from the date of the issuance of the phytosanitary certificate.

2.5 Quarantine Pests

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

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

2.6 Inspection on Arrival

 All consignments of plant and plant products may be subject to inspection on arrival.

ICPR QATAR Status: APPROVED 13 September 2016 Page 7 of 41

2.7 Sampling Rate

Not specified by Qatar

2.8 Ports of Entry

Not specified by Qatar

2.9 Transit Requirements

- The transit shipment must be accompanied by a phytosanitary certificate. The consignment can only transit at the port of entry for three days, an extension of up to one week may be permitted in special circumstances.
- The transit consignment is subject to all import regulations of Qatar.

3 Commodity Class Requirements

3.1 Fruit and Vegetables

3.1.1 Fresh Fruit

Conditions:

Import permit not required. Phytosanitary certificate required. Refer to Section 4.1.1 for fresh fruits specific commodity requirements.

3.1.2 Fresh Vegetables

Conditions:

Import permit not required. Phytosanitary certificate required. Refer to Section 4.1.1 for fresh vegetables specific commodity requirements.

3.1.3 Dried Fruits and Vegetables

Conditions:

Import permit not required. Phytosanitary certificate required.

3.1.4 Frozen Fruit and Vegetables

Conditions:

Import permit not required. Phytosanitary certificate required.

3.2 Cut Flowers and Foliage

3.2.1 Fresh Cut Flowers and Foliage

ICPR QATAR Status: APPROVED 13 September 2016 Page 8 of 41

Conditions:

Import permit not required. Phytosanitary certificate required. Refer to Section 4.2.1 for fresh cut flowers and foliage specific commodity requirements.

3.2.2 Dried Cut Flowers and Foliage

Conditions:

Import permit not required. Phytosanitary certificate required.

3.3 Nursery Stock

Conditions:

Import permit required. Phytosanitary certificate required.

3.3.1 Whole Plants

Conditions:

Import permit required. Phytosanitary certificate required.

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

Conditions:

Import permit required. Phytosanitary certificate required.

3.3.3 Bud wood and Cuttings

Conditions:

Import permit required. Phytosanitary certificate required.

3.4 Seeds, Grains and Nuts

3.4.1 Seeds, Grains and Nuts for Sowing

Conditions:

Import permit not required. Phytosanitary certificate required. Refer to Section 4.4.1

3.5 Animal Feed (Plant origin)

Conditions:

Import permit not required. Phytosanitary certificate required. Refer to Section 4.5

4 Commodity Specific Requirements

If a commodity or commodity group is not identified within this ICPR, refer to section 1.2.

ICPR QATAR Status: APPROVED 13 September 2016 Page 9 of 41

4.1 Fruit and Vegetables

4.1.1 Fresh Fruit

Conditions:

Refer Section 3.1.1

Actinidia deliciosa

<u>Kiwifruit</u>

Actinidia chinensis

Conditions:

Import permit not required. Phytosanitary certificate required.

Fragaria ananassa

Strawberry

Fragaria spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Malus domestica

<u>Apple</u>

Conditions:

Import permit not required. Phytosanitary certificate required.

Pyrus communis

<u>Pear</u>

Conditions:

Import permit not required. Phytosanitary certificate required.

4.1.2 Fresh Vegetables

Conditions:

Refer Section 3.1.2

4.1.3 Dried Fruit and Vegetables

Conditions:

Refer Section 3.1.2

4.1.4 Frozen Fruit and Vegetables

Conditions:

Refer Section 3.1.4

Brassica oleraceae

Cabbage

Conditions:

Import permit not required. Phytosanitary certificate required.

Brassica oleraceae var. italica

<u>Broccoli</u>

Conditions:

Import permit not required. Phytosanitary certificate required.

Daucus carota

Carrot

Conditions:

Import permit not required. Phytosanitary certificate required.

Phaseolus vulgaris

<u>Bean</u>

Conditions:

ICPR QATAR Status: APPROVED 13 September 2016 Page 10 of 41

Import permit not required. Phytosanitary certificate required.

Pisum sativum

Pea

Conditions:

Import permit not required. Phytosanitary certificate required.

<u>Vicia faba</u> <u>Broad bean</u>

Conditions:

Import permit not required. Phytosanitary certificate required.

Zea mays Corn

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

Berzelia spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Ceratopetalum spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Cupressus spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Cymbidium spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Eremurus spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Gentiana spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Gloriosa spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Hydrangea spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

ICPR QATAR Status: APPROVED 13 September 2016 Page 11 of 41

Leucadendron spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Leucospermum spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Lilium spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Paeonia spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Paphiopedilum spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Phormium spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Pieris spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Pittosporum spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Protea spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Ptilotus exaltatus

Pink mulla

Conditions:

Import permit not required. Phytosanitary certificate required.

Ranunculus spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Sandersonia spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

ICPR QATAR Status: APPROVED 13 September 2016 Page 12 of 41

Telopea spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Viburnum opulus

Guelder-rose

Viburnum spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

Zantedeschia spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

4.2.2 Dried Cut Flowers and Foliage

Conditions:

Refer Section 3.2.2

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)

Conditions:

Refer Section 3.3.2

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

Conditions:

Refer Section 3.4.1

Agrostis stolonifera

Carpet bentgrass

Conditions:

Import permit not required. Phytosanitary certificate required.

Cynodon dactylon

Bermuda grass

Conditions:

Import permit not required. Phytosanitary certificate required.

ICPR QATAR Status: APPROVED 13 September 2016 Page 13 of 41

<u>Lolium perenne</u>

Conditions:

Import permit not required. Phytosanitary certificate required.

Rye grass

4.5 Animal Feed (Plant Origin)

Avena spp.

Conditions:

Import permit not required. Phytosanitary certificate required.

<u>Medicago sativa</u> <u>Alfalfa</u>

Conditions:

Import permit not required. Phytosanitary certificate required.

<u>Phleum pratense</u> <u>Timothy-grass</u>

Conditions:

Import permit not required. Phytosanitary certificate required.

ICPR QATAR Status: APPROVED 13 September 2016 Page 14 of 41

Appendix 1. Quarantine Pests as Notified by Qatar

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Arachnids (mites and spiders)	Acarida	Eriophyidae	Aceria sheldoni syn. Eriophyes sheldoni	citrus bud mite	QP-A1
		Eriophyidae	Aceria mangiferae	mango bud mite	QP-A2
		Penthaleidae	Penthaleus major	blue oat mite	QP-A1
		Tenuipalpidae	Brevipalpus lewisi	citrus flat mite	QP-A1
		Tetranychidae	Bryobia praetiosa		QP-A1
			Eutetranychus lewisi		QP-A1
			Eutetranychus orientalis	citrus brown mite	QP-A1
			Eutetranychus sexmaculatus		QP-A1
			Oligonychus pratensis	Banks grass mite	QP-A1
			Panonychus citri	citrus red mite	QP-A1
			Panonychus ulmi	European red mite	QP-A1
			Petrobia lateens	brown wheat mite, stone mite	QP-A1
Insects	Coleoptera (beetles and weevils)	Anthribidae	Araecerus fasciculatus	cacao weevil	QP-A1
		Bostrichidae	Prostephanus truncatus	greater grain borer, larger grain borer, scania beetle	QP-A1
		Bruchidae	Bruchidius incarnatus		QP-A1
			Bruchus rufimanus	bean beetle, broad-bean weevil	QP-A1
		Buprestidae	Sphenoptera arabica		Non-QP

Source: Preferred name and classification used is checked for accuracy against the European and Mediterranean Plant Protection Organisation (EPPO) Global database (https://gd.eppo.int/), 18 August 2016

^{*} Quarantine Pest Category A1 (QP-A1)
** Quarantine Pest Category A2 (QP-A2)
***None-Quarantine Pests (Non-QP)

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
	Coleoptera (beetles and weevils)	Cerambycidae	Cerambyx sp.		QP-A1
			Monochamus alternatus	Japanese pine sawyer	QP-A1
			Monochamus carolinensis	carolina sawyer	QP-A1
			Phoracantha semipunctata	blue gum borer, common eucalypt longicorn, eucalyptus borer	QP-A1
			Apomecyna lameerei		Non-QP
		Chrysomelidae	Epitrix cucumeris	potato flea beetle	QP-A1
			Epitrix tuberis	tuber flea beetle	QP-A1
			Fiorinia japonica		QP-A1
			Leptinotarsa decemlineata	ten-lined potato beetle, ten- striped spearman, Colorado beetle	QP-A1
			Aulacophora africana	hamra beetle	Non-QP
			Macrocoma sp.		Non-QP
		Curculionidae	Anthonomus grandis	boll weevil	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Insects Coleoptera (beetles and weevils)		Curculionidae	Cosmopolites sordidus	banana beetle	QP-A1
		Gonipterus gibberus	eucalyptus snout beetle, eucalyptus weevil, gum-tree weevil	QP-A1	
			Naupactus leucoloma	white-fringed beetle, white- fringed weevil	QP-A1
			Premnotrypes spp.		QP-A1
			Rhynchophorus palmarum	palm marrow weevil, palm weevil, South American palm weevil	QP-A1
			Rhynchophorus vulneratus		QP-A1
			Sternochetus mangiferae	mango nut weevil	QP-A1
			Conotrachelus nenuphar	plum curculio	QP-A2
			Rhynchophorus ferrugineus	Asiatic palm weevil	QP-A2
			Myllocerus undecimpunctulatus		Non-QP
		Dermestidae	Trogoderma granarium	khapra beetle	QP-A1
		Nitidulidae	Carpophilus dimidiatus	corn sap beetle	Non-QP
			Carpophilus hemipterus	dried fruit beetle	Non-QP

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Insects	Coleoptera (beetles and weevils)	Scarabaeidae	Blitopertha orientalis	Asiatic beetle, oriental beetle, spotted chafer	QP-A1
			Popillia japonica	Japanese beetle	QP-A1
			Orycetes spp.		QP-A2
		Scolytidae	Cryphalus dilutus		Non-QP
	Diptera (flies)	Agromyzidae	Amauromyza maculosa	burdock leaf miner, chrysanthemum leaf miner	QP-A1
			Liriomyza brassicae	cabbage leaf miner, serpentine leaf miner	QP-A1
			Liriomyza huidobrensis	pea leaf miner	QP-A1
			Liriomyza sativae	cabbage leaf miner	QP-A2
			Liriomyza trifolli	American serpentine leaf miner	QP-A2
		Cecidomyiidae	Procontarinia matteiana		Non-QP
		Tephritidae	Anastrepha fraterculus	South American fruit fly	QP-A1
			Anastrepha ludens	Mexican fruit fly	QP-A1
			Anastrepha obliqua	West Indies fruit fly	QP-A1
			Anastrepha serpentina	orange fruit fly	QP-A1
			Anastrepha suspensa	fruit fly	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Insects	Diptera (flies)	Tephritidae	Bactrocera atrisetosa		QP-A1
			Bactrocera cucurbitae		QP-A1
			Bactrocera isuneonis		QP-A1
			Bactrocera tyroni	Queensland fruit fly	QP-A1
			Bactrocera melanota		QP-A1
			Bactrocera minax	Chinese citrus fly	QP-A1
			Ceratitis rosa	natal fruit fly	QP-A1
			Rhagoletis pomonella	apple maggot fly	QP-A1
			Bactrocera ciliatus		QP-A2
			Bactrocera dorsalis	oriental fruit fly	QP-A2
			Bactrocera zonata	guava fruit fly	QP-A2
			Carpomya incompleta	jujube fruit fly	QP-A2
			Carpomya vesuviana		QP-A2
			Ceratitis capitata	Mediterranean fruit fly	QP-A2
			Bacterocera vertebratus		Non-QP
	Hemiptera (aphids, scale and other bugs)	Aleyroididae	Aleurocanthus spiniferus	citrus mealywing	QP-A1
			Aleurocanthus floccosus		QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
	Hemiptera (aphids, scale and other bugs)	Aleyroididae	Aleurocanthus woglumi	blue grey fly	QP-A1
			Bemisia tabaci	cassava whitefly	QP-A2
		Aphididae	Pentalonia nigronervosa	banana aphid	QP-A1
			Toxoptera citricida	brown citrus aphid	QP-A1
			Aphis craccivora	cowpea aphid	Non-QP
			Aphis gossypii	cotton aphid	Non-QP
			Lipaphis erysimi	false cabbage aphid	Non-QP
			Myzus persicae		Non-QP
			Rhopalosiphum maidis	cereal leaf aphid	Non-QP
		Asterolecaniidae	Asterolecanium phoenicis syn. Palmaspis phoenicis	date-palm pit scale	QP-A1
		Cicadellidae	Cicadulina mbila	maize leafhopper	QP-A1
		Cixiidae	Myndus crudus syn. Haplaxius crudus	American palm cixiid	QP-A1
		Coccidae	Parasaissetia nigra	black coffee scale, black scale, Florida black scale	QP-A1
		Delphacidae	Perkinsiella saccharicida	sugarcane leafhopper	QP-A2
		Diaspididae	Chrysomphalus aonidum	circular purple scale	QP-A1
			Diaspidiotus perniciosus syn. Quadraspidiotus perniciosus	Californian scale, pernicious scale, San José scale	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
	Hemiptera (aphids, scale and other bugs)	Diaspididae	Lepidosaphes beckii	citrus mussel scale, purple mussel scale, purple scale	QP-A1
			Lepidosaphes gloverii	Glover's scale	QP-A1
			Lepidosaphes ulmi	apple mussel scale	QP-A1
			Lopholeucapsis japonica	Japanese maple scale	QP-A1
			Quadraspidiotus perniciosus	San Jose scale	QP-A1
			Unsapis citri	citrus snow scale, orange chionaspis, white louse scale	QP-A1
			Unaspis yanonensis	arrowhead scale	QP-A1
			Aonidiella citrina	yellow scale	QP-A2
			Aonidiella aurantii	California red scale	QP-A2
		Margarodidae	Margarodes spp.		QP-A1
		Miridae	Campylomma impicta		Non-QP
		Phylloxeridae	Vite <mark>u</mark> s vitifoliae	grapevine leaf louse	QP-A1
		Pseudococcidae	Nipaecoccus viridis	cotton mealybug	QP-A2
			Pseudoccous spp.		Non-QP
		Triozidae	Trioza erytreae	citrus psylla, citrus psyllid, two- spotted citrus psyllid	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Insects	Hemiptera (aphids, scale and other bugs)	Tropiduchidae	Ommatissus lybicus		QP-A2
	Hymenoptera (wasps, bees and ants)	Cephidae	Cephus cinctus	wheat stem saw fly	QP-A1
	,		Cephus pygmeus	European wheat stem sawfly	QP-A1
		Formicidae	Linepithema humile	Argentinean ant	QP-A1
	Isoptera	Kalotermitidae	Cryptotermes spp.		QP-A1
	Lepidoptera (butterflies and moths)	Carposinidae	Carposina niponensis	peach fruit moth	QP-A1
		Cossidae	Zeuzera pyrina	moth, wood leopard	QP-A1
		Crambidae	Chilo suppressalis	Asiatic rice borer, pale-headed striped borer, purple-lined borer	QP-A1
			Diaphorina citri	Asian citrus psyllid, citrus psylla	QP-A1
			Diatraea saccharalis	American sugarcane borer, small moth borer, small sugarcane moth borer	QP-A1
		Gelechiidae	Anarsia lineatella	peach twig borer	QP-A1
		Gracillariidae	Phyllocnistis citrella	citrus leaf miner	QP-A2

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Insects	Lepidoptera (butterflies and moths)	Noctuidae	Helicoverpa zea	American cotton bollworm, corn earworm, New World bollworm	QP-A1
	,		Spodoptera eridiana	semitropical armyworm, southern armyworm	QP-A1
			Spodoptera frugiperda	grass worm, southern grass worm, corn leaf worm	QP-A1
			Spodoptera exigua	asparagus fern caterpillar	QP-A2
			Spodoptera litura	cluster caterpillar	QP-A2
		Tineidae	Opogona sacchari	banana moth, sugarcane borer, sugarcane moth	QP-A1
		Tortricidae	Cacoecimorpha pronubana	carnation leaf roller, carnation tortrix, Mediterranean carnation leafroller	QP-A1
			Cydia nigrican	pea moth	QP-A1
			Cydia inopinata	Manchurian fruit moth	QP-A1
			Cydia molesta		QP-A1
			Cydia packardi	cherry fruit worm	QP-A1
			Cydia pomonella	codling moth	QP-A1
			Cydia prunivora	lesser apple worm, plum moth	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Insects	Lepidoptera (butterflies and moths)	Tortricidae	Grapholita molesta		QP-A1
			Parabemisia myricae	Japanese bayberry whitefly	QP-A1
	Thysanoptera (thrips)	Phlaeothripidae	Megalothrips spp.		Non-QP
		Thripidae	Frankliniella fusca	tobacco thrips	QP-A1
			Scirtothrips aurantii	South African citrus thrips	QP-A1
			Scirtothrips citri	California citrus thrips, citrus thrips	QP-A1
			Thrips palmi	oriental thrips, palm thrips, southern yellow thrips	QP-A1
			Frankliniella occidentalis	western flower thrips	QP-A2
			Scirtothrips dorsalis	Assam thrips	QP-A2
			Frankliniella shultzei	cotton bud thrips	Non-QP
	Unassigned	Unassigned	All fruit flies not mentioned in A1		QP-A2
	· ·		All other leaf miners not mentioned in A1		QP-A2

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Nematodes	Dorylaimida	Longidoridae	Xiphinema americanum syn. Xiphinema americanum sensu stricto	American dagger nematode	QP-A1
			Xiphinema californicum		QP-A1
	Tylenchida	Anguinidae	Anguina tritici	bunted wheat, ear cockle eelworm, grain nematode	QP-A1
			Ditylenchus destructor	potato root nematode	QP-A2
				bloat disease of onion, brown ring disease of hyacinth, bulb	
			Ditylenchus dipsaci	eelworm	QP-A2
		Aphelenchoididae	Aphelenchoides besseyi	White tip	QP-A1
			Aphelenchoides fragariae		QP-A1
			Bursaphelenchus xylophilus	pine wilt disease, pine wood nematode	QP-A1
			Rhadinaphelenchus cocophilus	red ring nematode	QP-A1
		Heteroderidae	Heterodera spp.		QP-A1
			Globodera rostochiensis	golden nematode, golden potato nematode, potato cyst nematode	QP-A1
			Globodera pallida	pale potato cyst nematode	QP-A1
		Hoplolaimidae	Helicotylenchus spp.		QP-A2

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Nematodes	Tylenchida	Meloidogynidae	Meloidogyne chitwoodi	Columbia root-knot nematode	QP-A1
			Meloidogyne fallax	false Columbia root-knot nematode	QP-A1
			Meloidogyne spp.		Non-QP
		Pratylenchidae	Nacobbus aberrans	false root-knot nematode	QP-A1
			Pratylenchus coffeae	root necrotic nematode	QP-A1
			Radopholus citrophilus	citrus burrowing nematode, spreading decline of citrus	QP-A1
			Pratylenchus spp.		QP-A2
			Radopholus similis	banana root nematode, banana toppling disease nematode, burrowing nematode	QP-A2
		Rotylenchulidae	Rotylenchulus reniformis	reniform nematode	QP-A2
		Tylenchulidae	Tylenchulus semipenetrans		Non-QP
Bacterial disease	Actinomycetales	Microbacteriaceae	Clavibacter xyli var. xyli	ratoon stunting of sugarcane	QP-A1
			Curtobacterium flaccumfaciens pv. betae	bacterial wilt of red beet	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Bacterial disease	Actinomycetales	Microbacteriaceae	Curtoabacterium flaccumfaciens pv. flaccumfaciens	bacterial tan spot of bean, bacterial tan spot of soybean, bacterial wilt of bean	QP-A1
			Clavibacter michiganensis pv. michiganensis	bacterial canker of tomato, bird's eye of tomato fruits, vascular wilt of tomato	QP-A2
			Clavibacter michiganensis pv. sependonicus	bacterial ring rot of potato, ring rot of potato, vascular wilt of potato	QP-A2
			Clavibacter michiganensis pv.	bacterial blight of lucerne, bacterial root rot of lucerne, bacterial wilt of lucerne	QP-A2
		Streptomycetaceae	Streptomyces scabies		Non-QP
	Burkholderiales	Burkholderiaceae	Ralstonia solanacearum	brown rot of potato	QP-A2
		Unassigned	Xylophilus ampelinus	bacterial blight	QP-A1
	Enterobacteriales	Enterobacteriaceae	Erwinia amylovora	fireblight	QP-A1
			Erwinia carotova sub. sp atroseptica	blackleg	Non-QP
			Erwinia carotova sub. sp carotovora		Non-QP
			Pantoea stewartii pv. stewartii	bacterial wilt of maize	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Bacterial disease	Pseudomonadales	Pseudomonadaceae	Pseudomonas phaseolicola	bacterial blight of bean	QP-A1
			Pseudomonas syringae pv. persicae		QP-A1
			Pseudomonas syringae pv. lachrymans		QP-A2
	Rhizobiales	Rhizobiaceae	Agrobacterium rhizogenes syn. Rhizobium rhizogenes	hairy root of apple	QP-A1
			Agrobacterium tumefaciens		QP-A2
		Phyllobacteriaceae	Citrus greening bacterium		QP-A2
	Xanthomonadales	Xanthomonadaceae	Xanthomonas fragariae	angular leaf spot of strawberry, leaf blight of strawberry	QP-A1
			Xylella fastidiosa	Anaheim disease, California vine disease, leaf scorch of almond	QP-A1
			Xanthomonas campestris pv. glycines	bacterial pustule of soybean	QP-A1
			Xanthomonas campestris pv. vasculorum		QP-A1
			Xanthomonas oryzae pv. oryzae	bacterial blight of rice	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Bacterial disease	Xanthomonadales	Xanthomonadaceae	Xanthomonas axonopodis pv. citri	Asiatic citrus canker (A strains)	QP-A2
			Xanthomonas axonopodis pv. phaseoli	bacterial blight of bean, bacterial leaf pustule of bean, common blight of bean	QP-A2
			Xanthomonas campestris pv. alfalfae		QP-A2
			Xanthomonas campestris pv. mangiferaindica		QP-A2
PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME	CATEGORY
Phytoplasma	Acholeplasmatales	Acholeplasmatales Acholeplasmataceae	Phytoplasma	Apple proliferation	QP-A1
				Apple decline	QP-A1
				Apricot chlorotic leafroll	QP-A1
				Austration lucerne yellows	QP-A1
				Chat fruit	QP-A1
				Cherry albino	QP-A1
				Cherry blossom anomaly	QP-A1
				Grapevine flavescence doree	QP-A1
				Hydrangea virescence	QP-A1
				Molieres disease	QP-A1

Source: Preferred name and classification used is checked for accuracy against the European and Mediterranean Plant Protection Organisation (EPPO) Global database (https://gd.eppo.int/), 18 August 2016

^{*} Quarantine Pest Category A1 (QP-A1)

** Quarantine Pest Category A2 (QP-A2)

***None-Quarantine Pests (Non-QP)

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME	CATEGORY
Phytoplasma	Acholeplasmatales	Acholeplasmataceae	Phytoplasma	Palm lethal yellowing	QP-A1
				Papaya bunchy top	QP-A1
				Papaya die back	QP-A1
				Peach Red suture	QP-A1
				Peach rosette	QP-A1
				Peach x disease	QP-A1
				Peach yellow	QP-A1
				Pear decline	QP-A1
				Potato purple top wilt	QP-A1
				Potato stolbur	QP-A1
				Rubbery wood	QP-A1
				Strawberry Aster yellows	QP-A1
				Strawberry Green Petal	QP-A1
				Strawberry Lethal Decline	QP-A1
				Strawberry Witches Broom	QP-A1
				Sugarcane grassy stunt	QP-A1
				Alfalfa phyllody	QP-A2
				Lime witches broom	QP-A2

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Fungal disease	Agaricales	Physalacriaceae	Armillaria mellea	armillaria root rot	QP-A1
	Botryosphaeriales	Botryosphaeriaceae	Stenocarpella macrospora	dry rot of ears and stalks of maize, dry rot of maize, leaf striping of maize	QP-A1
		Phyllostictaceae	Guignardia citricarpa	citrus black spot	QP-A1
			Guignardia bidwellii	Black rot	QP-A1
	Capnodiales	Mycosphaerellaceae	Cercospora capsici	frog-eye leaf spot of pepper	QP-A1
			Septoria lycopersici var. malaguitii	Septoria potato leaf spot	QP-A1
			Mycosphaerella musicola	leaf spot of banana, sigatoka disease of banana, yellow sigatoka of banana	QP-A1
			Mycosphaerella fijiensis	black leaf streak of banana	QP-A1
			Mycosphaerella dearnissii		QP-A1
			Mycovellosiella koepkei	yellow spot of sugarcane	QP-A1
	Chytridiales	Synchtriaceae	Synchytrium endobioticum	black scab of potato, black wart of potato, wart disease of potato	QP-A1
	Diaporthales	Diaporthaceae	Diaporthe helianthi	stalk rot of sunflower, stem canker of sunflower	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Fungal disease	Diaporthales	Diaporthaceae	Diaporthe phaseolorum var. caulivora	damping-off: soybean	QP-A1
			Phomopsis sclerotioides	black root rot of cucumber	QP-A1
		Melanconidaceae	Phomopsis viticola syn. Cryptosporella viticola	black knot of grapevine, dead- arm of grapevine, necrosis of grapevine	QP-A1
		Valsaceae	Cytospora sacchari	sheath blight of sugarcane	QP-A1
	Didymellaceae	Didymellaceae	Phoma andina syn. Stagonosporopsis andigena	black blight of potato	QP-A1
	Dothideales	Unassigned	Stigmina carpophila syn. Wilsonomyces carpophilus		QP-A1
	Helotiales	Sclerotiniaceae	Botrytis allii	neck rot	QP-A1
			Sclerotium cepivorum	white rot of onion	QP-A1
			Monilinia fructicola	American brown rot of stone fruits	QP-A1
	Hypocreales	Clavicipitaceae	Claviceps purpurea	ergot, ergot of cereals, ergot of rye	QP-A1
		Hypocreaceae	Verticillium albo-atrum	verticillium wilt	QP-A1
			Verticillium dahliae	verticillium wilt of cotton	QP-A1

Source: Preferred name and classification used is checked for accuracy against the European and Mediterranean Plant Protection Organisation (EPPO) Global database (https://gd.eppo.int/), 18 August 2016

^{*} Quarantine Pest Category A1 (QP-A1)
** Quarantine Pest Category A2 (QP-A2)
***None-Quarantine Pests (Non-QP)

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Fungal disease	Hypocreales	Nectriaceae	Fusarium oxysporum f. sp. albedinis	bayoudh disease of date palm	QP-A1
			Fusarium oxysporum f. sp. elaeidis	fusarium wilt of oil palm	QP-A1
			Fusrarium oxysporum f. sp. canariensis	vascular wilt of Canary Island date palm	QP-A1
			Fusarium oxysporum f. sp. cubense	Panama disease of banana	QP-A1
	Microascales	Ceratocystidaceae	Ceratocystis fimbriata	black rot of sweet potato, blight of mango, canker of coffee	QP-A1
	Myriangiales	Elsinoaceae	Sphaceloma arachidis	scab	QP-A1
	Peronosporales	Peronosporaceae	Sclerophthora macrospora	brown stripe downy mildew of maize	QP-A1
			Peronosclerospora maydis	downy mildew of maize	QP-A1
			Peronosclerospora sacchari	downy mildew of sorghum, downy mildew of sugarcane	QP-A1
			Peronospora tabacina	blue mould	QP-A1
			Phytophthora cinnamomi	fruit rot of avocado	QP-A1
			Phytophthora megsperma f. sp. glycinea		QP-A1
			Phytophthora palmivora	black pod of cocoa	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Fungal disease	Peronosporales	Peronosporaceae	Plasmopara halstedii	downey mildew	QP-A1
			Phytophthora capsici	blight of capsicum	QP-A2
			Phytophthora fragariae var. fragariae	red core of strawberry	QP-A2
			Phytophthora infestans	downy mildew of potato	QP-A2
	Pezizales	Rhizinaceae	Phymatotrichopsis omnivora	phymatotrichum root rot	QP-A1
	Phyllachorales	Glomerellaceae	Colletortrichum graminocolum syn. Glomerella gramininicola	anthracnose of cereals	QP-A1
			Glomerella gossypii	anthracnose of cotton	QP-A1
			Colletotrichum spp.		QP-A2
	·	Spongospora subterranea	club rot	QP-A1	
			Plasmodiophora brassicae	club root of cabbage	QP-A1
	Pleosporales Didymellace	Didymellaceae	Phoma exigua var. foveata syn. Boeremia foveata	gangrene of potato	QP-A1
		Leptosphaeriaceae	Deuterophoma tracheiphila syn. Plenodomus tracheiphilus	dieback of citrus	QP-A1
			Deuterophoma tracheiphila		QP-A2

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Fungal disease	Pleosporales	Pleosporaceae	Alternaria mali	alternaria blotch of apple	QP-A1
		Venturiaceae	Apiosporina morbosa	black knot of cherry, black knot of plum, black knot of stone fruits	QP-A1
			Venturia spp.		QP-A1
	Pucciniales	Coleosporiaceae	Coleosporium ipomoea	needle rust of pine, orange rust of sweet potato	QP-A1
		Cronartiaceae	Endocronartium harknessi	pine-to-pine gall rust, western gall rust of pine	QP-A1
		Pucciniaceae	Gymnosporangium asiaticum	leaf rust of Japanese pear, leaf rust of juniper	QP-A1
			Gymnosporangium junperi- virginianae	American rust of apple	QP-A1
			Gymnosporangium fuscum	rust of juniper	QP-A1
			Puccinia pittieriana	common rust of potato	QP-A1
			Puccinia kuehnii	orange rust of sugarcane	QP-A1
			Puccinia psidii	rust of eucalyptus	QP-A1
			Puccinia melanocephala	common rust of sugarcane	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME	CATEGORY
Fungal disease	Tilletiales	Tilletiaceae	Tilletia indica	Indian bunt of wheat, karnal bunt of wheat, partial bunt of wheat	QP-A1
	Tilletiales	Tilletiaceae	Tilletia controversa	dwarf bunt of rye, dwarf bunt of wheat	QP-A1
	Unassigned	Unassigned	Phacoramularia capsicilcola		QP-A1
	Urocystidales	Urocystidaceae	Urocystis cepulae	smut of leek, smut of onion	QP-A1
	Ustilaginales	Ustilaginaceae	Ustilago maydis	blister smut of maize	QP-A1
			Ustilago scitaminea		QP-A1
	Xylariales	Amphisphaeriaceae	Pestalotiopsis palmarum	grey leaf spot of palms	QP-A1
Viral disease	Mononegavirales	Rhabdoviridae	Nucleorhabdovirus	potato yellow dwarf nucleorhabdovirus	QP-A1
			Rhabdovirus	citrus leprosis rhabdovirus	QP-A1
	Picornavirales	Secoviridae	Comovirus	Andean potato mottle virus	QP-A1
				bean pod mottle virus (BPMV)	QP-A1
			Nepovirus	Arabis mosaic virus (ArMV)	QP-A1
				blueberry leaf mottle	QP-A1
				grapevine fan leaf nepovirus	QP-A1
				peach rosette mosaic nepovirus	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME	CATEGORY
Viral disease	Picornavirales	Secoviridae	Nepovirus	Raspberry ringspot nepovirus	QP-A1
				Tomato ringspot nepovirus	QP-A1
			Sadwavirus	Satsuma dwarf virus	QP-A1
			Unassigned	Strawberry latent ringspot (nepovirus)	QP-A1
			Waikavirus	Rice tungro virus syn. Rice tungro bacilliform badnavirus syn. Rice tungro spherical waikavirus	QP-A1
	Tymovirales	Alphaflexiviridae	Potexvirus	Potato X potexvirus	QP-A2
		Betaflexiviridae	Capillovirus	Citrus tatter leaf capillovirus	QP-A1
			Carlavirus	Cowpea mild mottle carlavirus	QP-A1
				Pea stunt viru syn. Red clover vein mosaic carlavirus	QP-A1
	Tymovirales	Tymoviridae	Tymovirus	Andean potato latent	QP-A1
	Unassigned	Bromoviridae	Alfamovirus	Alfalfa mosaic virus	QP-A2
			Ilarvirus	Citrus leaf rugose ilarvirus	QP-A1
		Bunyaviridae	Tospovirus	Tomato spotted wilt tospovirus	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME	CATEGORY
Viral disease	Unassigned	Caulimoviridae	Badnavirus	Banana streak badnavirus	QP-A1
				Citrus yellow mosaic badnavirus	QP-A1
			Caulimovirus	Strawberry vein banding (?) caulimovirus	QP-A1
		Closteroviridae	Crinivirus	Potato yellow vein	QP-A1
		Geminiviridae	Begomovirus	Bean golden mosaic begeminivirus	QP-A1
				Potato yellow mosaic bigeminivirus	QP-A1
				Tobacco leaf curl bigeminivirus	QP-A1
				Squash leaf curl bigeminivirus	QP-A2
				Squash mosaic comovirus	QP-A2
				Tomato yellow leaf curl	
				bigeminivirus	QP-A2
			Mastrevirus	Maize streak geminivirus	QP-A2
			Monogeminivirus	Sugarcane streak monogeminivirus	QP-A1
		Luteoviridae	Enamovirus	Citrus vein enation (woody gall Luteovirus) disease	QP-A1

** Quarantine Pest Category A1 (QP-A1)

** Quarantine Pest Category A2 (QP-A2)

***None-Quarantine Pests (Non-QP)

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME	CATEGORY
Viral disease	Unassigned	Luteoviridae	Luteovirus	Groundnut rosette assistor luteovirus	QP-A1
			Polerovirus	Potato leaf roll luteovirus	QP-A2
			Unassigned	Impatiens necrotic spot tospovirus	QP-A1
		Nanoviridae	Babuvirus	Banana bunchy top 'luteovirus' syn. Abaca bunchy topvirus	QP-A1
		Ophioviridae	Ophiovirus	Citrus ringspot virus = Citrus Psorosis virus Complex A and B	QP-A1
		Potyviridae	Poacevirus	Sugarcane mosaic potyvirus	QP-A1
			Potyvirus	Banana bract mosaic potyvirus	QP-A1
				Bean common mosaic virus	QP-A1
				Bean yellow mosaic virus	QP-A1
				VGarlic yellow streak potyvirus	QP-A1
				Pea seed-borne mosaic potyvirus	QP-A1
				Peanut stripe potyvirus	QP-A1
				Plum pox potyvirus	QP-A1
				Lettuce mosaic potyvirus	QP-A2

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME	CATEGORY
Viral disease	Unassigned	Potyviridae	Potyvirus	Onion yellow dwarf potyvirus	QP-A2
				Papaya mosaic potexvirus	QP-A2
				Papaya ring spot potyvirus	QP-A2
				Potato Y potyvirus	QP-A2
				Watermelon mosaic virus-2	
				potyvirus	QP-A2
				Zucchini yellow mosaic potyvirus	QP-A2
		Reoviridae	Fijivirus	Rice black-streaked dwarf fijivirus	QP-A1
				Sugarcane Fijivirus disease fijivirus	QP-A1
		Tombusviridae	Tombusvirus	Tomato bushy stunt tombuvirus	QP-A1
		Unassigned	Benyvirus	Beet necrotic yellow vein virus (BNYVV) (furovirus)	QP-A1
			Rhabdovirus	Strawberry latent C rhabdovirus	QP-A1
			Sobemovirus	Rice yellow mottle sobemovirus	QP-A1
			Tenuivirus	Rice hoja blanca tenuivirus	QP-A1

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME	CATEGORY
Viral disease	Unassigned	Unassigned	Unassigned	Sugarcane sereh disease	QP-A1
				Citrus impietratura disease (virus-like disease)	QP-A2
				Papaya droopy necrosisvirus	QP-A2
		Virgaviridae	Hordeivirus	Barley stripe mosaic hordeivirus	QP-A2
			Pecluvirus	Peanut clump furovirus	QP-A1
			Pomovirus	Potato mop top virus (furovirus)	QP-A1
			Tahamavirus	Cucumber green mottle mosaic	
			Tobamovirus	tobamovirus	QP-A2
				Tomato mosaic tobamovirus	QP-A2
			Tobravirus	Tobacco rattle tobravirus	QP-A1
Viroids	Unassigned	Avsunviroidae	Avsunviroid	Avocado sun blotch	QP-A1
			Pelamoviroid	Peach spindle tuber syn. Peach latent mosaic viroid	QP-A1
		Pospiviroidae	Hostuviroid	Cucumber pale fruit	QP-A1
			Pospiviroid	Chrysanthemum stunt	QP-A1
				Citrus exocortis	QP-A1
				Coconut cadang-cadang	QP-A1
				Potato spindle tuber	QP-A1