# MINISTRY FOR PRIMARY INDUSTRIES IMPORTING COUNTRIES PHYTOSANITARY REQUIREMENTS

# URUGUAY

# Status: Approved

Date: 24 June 2002

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

Amendment No.	Date:	Nature of Amendment:	Approved by:
8.	2 October 2023	Updated family name for <i>Orobanche</i> spp. to Orobanchaceae under Appendix 1: List of Quarantine Pests.	AS
7.	22 August 2023	Updated link under section 2.2.4 Import Permits.	AS
6.	16 August 2016	Removed the additional declaration for <i>Pisum</i> spp., section 4, Fresh fruits and vegetables.	GF
		Added 75 new quarantine pests, Appendix 1.	
		Removed Maximum Pest List, section 2.5. MPL is covered in the MPI Certification Standard and is not within the scope of the ICPR.	
		Added new section for fees and charges, section 1.4	
		Updated disclaimer, general information and quarantine pests requirements, section 1, and 2.4 respectively.	
		Reformatted the presentation of quarantine pests by providing the pest type, order, family and common names. Corrected misspelt scientific	

#### Amendment Record

ICPR Uruguay

		names and provided synonyms, Appendix 1. Reformatted the presentation of amendment record starting with the	
		most recent record of amendments.	
5.	9 December 2010	Amendment of requirements for Frozen Fruit and Vegetables Section 3.1.3	VK
4.	28 March 2007	Amendment of MAF contact details Section 1.1	SW
3.	3 February 2005	Amendment of MAF contact details Section 1.1 and 1.2. Minor reformatting of document.	WJH
2.	14 February 2003	Renaming and reformatting of standard. Amendment to Section 2.5 re MPLs.	WJH
1.	24 June 2002	EPS Issued	WJH

# 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 standard 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 1.2 1.3 1.4	General Information Scope Phytosanitary Legislation Fees and charges	. 6 . 6 . 7
2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	General requirements Prohibitions Import Permits Phytosanitary Certificates Quarantine Pests Inspection on Arrival Sampling Rate Ports of Entry Transit Requirements	. 7 . 7 . 8 . 8 . 8 . 8 . 8 . 9
3 3.1	Commodity Class Requirements Fruit and Vegetables	.9 .9 .9
3.2	Cut Flowers and Foliage3.2.1Fresh Cut Flowers and Foliage3.2.2Dried Cut Flowers and Foliage	.9
3.3	Nursery Stock	10 10
3.4	Seeds and Grain	10 10 10
3.5 3.6 3.7	Growing Media Packing Material Miscellaneous Items	10
4 4.1	Commodity Specific Requirements Fruit and Vegetables	11 11 11 11
4.2	Cut Flowers and Foliage	11 11
4.3 4.4	Nursery Stock	11 11 14

Appendix 1. List of Quarantine Pests Notified b	oy Uruguay15
---	--------------

# 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 at plantexports@mpi.govt.nz :

Please state the nature of your enquiry in the subject line e.g. Uruguay 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 Uruguay's phytosanitary requirements. If a commodity or commodity group is not identified within this ICPR exporters should direct enquiries to:

Uruguay directly in order to ascertain requirements. Refer Section 2.2.4

or

Ministry for Primary Industries (MPI)-Plant Exports

### 1.3 Phytosanitary Legislation

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

- Law 3921 28 October 1911, Defensa Agricolas amended with the introduction of Law 16.736 articles 262 and 286 12 January 1996
- Law 16.671 13 December 1994, Aprueba el Acuerdo de Medidas Sanitarias and Fitosanitarias de las OMC
- Law Aprueba el Nuevo Texto de la Convencion Internacional de Proteccion Fitosanitaria (1997)
- Decrees 233/87, 328/91, 370/97, 371/97, 372/97and 373/97

## 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 <a href="http://mpi.govt.nz/exporting/food/fruit-and-vegetables/fees-and-charges/">http://mpi.govt.nz/exporting/food/fruit-and-vegetables/fees-and-charges/</a>

# 2 General requirements

### 2.1 **Prohibitions**

Scientific Name	Common Name	Plant Part Prohibited
	Soil	All

#### 2.2 Import Permits

- 2.2.1 Import permit state the phytosanitary requirements for importation
- 2.2.2 Import permit are required for:
  - Fresh fruit and vegetables
  - Dried fruit and vegetables
  - Fresh cut flowers and foliage
  - Dried cut flowers and foliage
  - Nursery stock
  - Seed for sowing, consumption and processing
  - Growing media
  - Packing material

#### 2.2.3 Import permit are not required for:

- Frozen fruit and vegetables
- 2.2.4 Import permits and conditions of import may be requested from:

Departamento de Cuarentena Ing. Agr. Cristina Manovsky Avda. Millan 4703 - Montevideo URUGUAY Telephone: (5982) 309 8720 Facsimile: (5982) 309 8720 ext. 226

Email <u>dgsa@chasque.apc.org</u>

Website: <u>Import | Ministry of Livestock, Agriculture and Fisheries</u> (www.gub.uy)

2.2.5 Please note conditions of import or additional declarations identified upon import permits received from Uruguay may differ from those identified within this standard. Conditions of import identified herein are accurate at the time of this standards publication. Where import conditions identified upon an import permit differ from that identified within this standard, the permit conditions take precedence.

Where conditions of export identified upon an import permit differ from that stated within this EPS, please contact Plant Exports, refer Section 1.1

# 2.3 Phytosanitary Certificates

Phytosanitary certificates are required for the importation of all commodity classes with the exception of frozen fruit and vegetables

# 2.4 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 (<u>https://gd.eppo.int/</u>). Please note that the scientific name remains the definitive name. In addition, MPI will also include synonyms specified by the importing country for use on additional declarations.

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

### 2.5 Inspection on Arrival

All consignments will be inspected upon arrival

# 2.6 Sampling Rate

Rate dependent upon commodity type. Sampling rates not specified by Uruguay

# 2.7 Ports of Entry

Commodities are not restricted entry via specific ports

#### 2.8 Transit Requirements

Product transiting a third country en route to Uruguay must be packaged in a manner, which will prevent contamination of the consignment by pests and diseases during transit. The consignment must not be broken down or repacked during transit.

Product transiting Uruguay en route to its final destination must be packaged and transported in a manner, which will prevent the introduction of pests and diseases during transit. The consignment must not be broken down or repacked during transit.

# **3** Commodity Class Requirements

### 3.1 Fruit and Vegetables

### 3.1.1 Fresh Fruit and Vegetables

Conditions:

Import permit required. Phytosanitary certificate required.

### 3.1.2 Dried Fruit and Vegetables

Conditions:

Import permit required. Phytosanitary certificate required.

### 3.1.3 Frozen Fruit and Vegetables

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

### 3.2 Cut Flowers and Foliage

### 3.2.1 Fresh Cut Flowers and Foliage

#### Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required.

### 3.2.2 Dried Cut Flowers and Foliage

#### Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required.

# 3.3 Nursery Stock

# 3.3.1 Whole Plants

# Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required. Post entry quarantine may be required.

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

## Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required. . Post entry quarantine may be required.

# 3.3.3 Bud wood and Cuttings

# Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required. Post entry quarantine may be required.

# 3.4 Seeds and Grain

# 3.4.1 Seed and Grain for Sowing

# Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required. Post entry quarantine may be required. ISTA certificate may be required.

# 3.4.2 Seed and Grain for Consumption

# Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required.

# 3.4.3 Seed and Grain for Processing

# Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required.

# 3.5 Growing Media

# Conditions:

Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required.

# 3.6 Packing Material

# Conditions:

Import permit required. Phytosanitary certificate required. Hay, chaff, grain

2 October 2023

husks and leaves are not permitted to be used as packing materials.

### 3.7 Miscellaneous Items

#### Conditions:

Micro-organisms, pollen, scientific samples of plants, 'biological agents' and similar items. Import permit required. Phytosanitary certificate required. Additional declaration and treatment may be required. Post entry quarantine may be required.

# 4 Commodity Specific Requirements

## 4.1 Fruit and Vegetables

# 4.1.1 Fresh Fruit and Vegetables

Conditions: Refer Section 3.1.1

# 4.1.2 Dried Fruit and Vegetables

Conditions: Refer Section 3.1.2

# 4.1.3 Frozen Fruit and Vegetables

Conditions: Refer Section 3.1.3

# 4.2 Cut Flowers and Foliage

# 4.2.1 Fresh Cut Flowers and Foliage

Conditions: Refer Section 3.2.1

### 4.2.2 Dried Cut Flowers and Foliage

Conditions: Refer Section 3.2.2

## 4.3 Nursery Stock

Conditions: Refer Section 3.3

### 4.4 Seed and Grains

### 4.4.1 Seed and Grain for Sowing

Conditions: Refer Section 3.4.1

<u>Hordeum vulgare</u> <u>Conditions:</u> <u>Barley</u>

#### ICPR Uruguay

2 October 2023

Import permit required. Phytosanitary certificate and additional declaration required. Phytosanitary certificate must state the AFIDI (import permit) number. Consignment is subject to inspection and analysis on arrival. Additional declaration:

"The seed cultivation was officially inspected during one complete growth cycle and found free of Barley stripe mosaic virus" or

"The consignment is free from Barley stripe mosaic virus as per the results of official laboratory analysis"

And

"The seed cultivation was officially inspected during one complete growth cycle and found free of *Anguina agrostis, Anguina tritici, Cirsium arvense and Euphorbia esula*"

or

"The consignment is free from of *Anguina agrostis, Anguina tritici, Cirsium arvense and Euphorbia esula* as per the results of official laboratory analysis" *And* 

"The seed cultivation was carried out in an area in which *Striga* spp. is not present"

or

"The seed cultivation was officially inspected during one growth cycle and found free from *Striga* spp."

# <u>Lolium spp.</u>

### Rye grass

Conditions:

Import permit required. Phytosanitary certificate and additional declaration required. Phytosanitary certificate must state the AFIDI (import permit) number. Consignment is subject to inspection and analysis on arrival. Additional declaration:

"This seed was cultivated in New Zealand where *Tilletia controversa* is not known to occur"

or

"The plants from which this seed was derived was inspected throughout the growing season and were found free of *Tilletia controversa*"

# Lotus spp.

# Lotus

Conditions:

Import permit required. Phytosanitary certificate and additional declaration required. Phytosanitary certificate must state the AFIDI (import permit) number. Consignment is subject to inspection and analysis on arrival. Additional declaration:

"The seed bed was officially inspected during the last 2 cycles of growth and found to be free from *Ditylenchus dipsaci*"

or

"The seed was found free of *Ditylenchus dipsaci* by laboratory analysis" and

"*Trogoderma granarium* is not known to occur in New Zealand" and

The seed was grown in an area free of Orobanche spp.

or

The seed bed was officially inspected during the last two cycles of growth and found to be free of *Orobanche* spp.

and either

"The seed was grown in an area free of *Cirsium arvense, Euphorbia esula, Hieracium pilosella* and *Clavibacter michiganensis* ssp. *insidiosis*" or

"The seed bed was officially inspected during the last 2 cycles of growth and found to be free of *Cirsium arvense, Euphorbia esula, Hieracium pilosella* and *Clavibacter michiganensis* ssp. *insidiosis*"

or

"The seed was found to be free of *Cirsium arvense, Euphorbia esula, Hieracium pilosella* and *Clavibacter michiganensis* ssp. *insidiosis* by laboratory analysis"

### Medicago sativa

#### <u>Lucerne</u>

Conditions:

Import permit required. Phytosanitary certificate and additional declaration required. Phytosanitary certificate must state the AFIDI (import permit) number. Consignment is subject to inspection and analysis on arrival.

Additional declaration:

"The seed bed is free from Ditylenchus dipsaci"

and

"*Trogoderma granarium* is not known to occur in New Zealand" and either

"The seed bed was in an area free from *Clavibacter michiganensis* spp. *insidiosus*"

or

"The place of production is free from *Clavibacter michiganensis* spp. *insidiosus*"

or

"The seed bed was officially inspected during the last two plant cycles and found free of *Clavibacter michiganensis* spp. *insidiosus*"

### Phaseolus vulgaris

### Bean

Conditions:

Import permit required. Phytosanitary certificate and additional declaration required. Phytosanitary certificate must state the AFIDI (import permit) number. Consignment must be accompanied by ISTA Certificate of Analysis and is subject to inspection and analysis on arrival.

Additional declarations:

"*Trogoderma granarium* is not known to occur in New Zealand" and either

"The product was cultivated in an area free from *Pseudomonas syringae* pv. *phaseolicola* and *Curtobacterium flaccumfaciens* pv. *flaccumfaciens*" or

"The seed bed was officially inspected during one complete cycle of growth

and found free of *Pseudomonas syringae* pv. phaseolicola and *Curtobacterium flaccumfaciens* pv. flaccumfaciens"

#### <u>Pisum spp.</u>

#### <u> Pea</u>

Conditions:

Import permit required. Phytosanitary certificate required. Consignment is subject to inspection on arrival.

#### Trifolium spp.

#### <u>Clover</u>

Conditions:

Import permit required. Phytosanitary certificate and additional declaration required. Phytosanitary certificate must state the AFIDI (import permit) number. Consignment must be accompanied by ISTA Certificate of Analysis and is subject to inspection and analysis on arrival.

Additional declarations:

"The seed bed is free from *Ditylenchus dipsaci*" and

"*Trogoderma granarium* is not known to occur in New Zealand" and either

"The seed bed was in an area free from Tomato ringspot virus"

or

"The seed bed is free from Tomato ringspot virus"

and either

"The seed bed was in an area free from *Clavibacter michiganensis* spp. *insidiosus*"

Or

"The place of production is free from *Clavibacter michiganensis* spp. *insidiosus*"

or

"The seed bed was officially inspected during the last two plant cycles and found free of *Clavibacter michiganensis* spp. *insidiosus*"

### 4.4.2 Seed and Grain for Consumption

Conditions: Refer Section 3.4.2

### 4.4.3 Seed and Grain for Processing

Conditions: Refer Section 3.4.3

# Appendix 1. List of Quarantine Pests Notified by Uruguay

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Arachnids (mites and spiders)	Acarida	Eriophyidae	Aceria oleae	
		Tenuipalpidae	Brevipalpus californicus	bunch mite
			Brevipalpus lewisi	citrus flat mite
		Tetranychidae	Eotetranychus carpini	yellow mite
			Oligonychus vitis	table-grape red mite
			Tetranychus pacificus	Pacific mite
			Tetranychus turkestani	strawberry spider mite
	Coleoptera (beetles and weevils)	Bostrichidae	Apate monachus	black borer
			Heterobostrychus aequalis	kapok borer
			Prostephanus truncatus	greater grain borer
			Sinoxylon spp.	
		Bruchidae	Bruchidius spp.	
		Cerambycidae	Anoplophora spp.	
			Monochamus spp.	
			Saperda carcharias	large poplar longhorn
			Saperda populnea	small poplar borer

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Insects	Insects Coleoptera	Chrysomelidae	Cassida viridis	green tortoise beetle
			Chrysomela menthastri	
			Leptinotarsa decemlineata	ten-lined potato beetle
		Curculionidae	Aegorhinus superciliosus	raspberry weevil
			Anthonomus eugenii	pepper weevil
			Anthonomus grandis	boll weevil
			Anthonomus pomorum	apple blossom weevil
			Anthonomus pyri	apple bud weevil
			Anthonomus vestitus	Peruvian cotton boll weevil
		Brachycerus spp.		
			Conotrachelus nenuphar	plum curculio
			Cryptorhynchus lapathi	poplar and willow borer
			Curculio elephas	chestnut weevil
			Epicaerus cognatus	Mexican potato weevil
			Hylobius abietis	fir weevil
			Hylobius pales	pales weevil

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Insects Cole	Coleoptera	Curculionidae	Lixus angustatus syn. Lixomorphus algirus	
			Otiorhynchus cribricollis	apple weevil
			Otiorhynchus ovatus	strawberry root weevil
			Otiorhynchus rugosostriatus	rough strawberry weevil
			Otiorhynchus sulcatus	black vine weevil
			Premnotrypes spp.	
		Dermestidae	Trogoderma granarium	grain trogoderma
			Trogoderma variabile	grain dermestid
		Scarabaeidae	Maladera matrida	
			Popillia japonica	Japanese beetle
		Scolytidae	Dendroctonus spp.	
			<i>lps</i> spp.	
			Pityogenes spp.	
			Scolytus spp.	
			Xyleborus obliquus	
		Tortricidae	Cryptophlebia leucotreta syn. Thaumatotibia leucotreta	citrus codling moth

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Insects	Diptera (flies)	Agromyzidae	Liriomyza trifolii	American serpentine leaf miner
		Anthomyiidae	Delia antiqua	onion fly
		Cecidomyiidae	Helicomyia saliciperda	
			Mayetiola destructor	hessian fly
			Rabdophaga saliciperda syn. Helicomyia saliciperda	
		Tephtritidae	Anastrepha spp. except A. fraterculus	
			Bactrocera spp.	
			Ceratitis spp. except C. capitata	
			Dacus spp.	
			Rhagoletis spp.	
			Toxotrypana curvicauda	
Hemiptera (aphids, sca and other bugs)	Hemiptera (aphids, scale and other bugs)	Aleyrodidae	Aleurocanthus spiniferus	citrus mealywing
			Aleurocanthus woglumi	blue grey fly
		Aphrophoridae	Philaenus spumarius	common froghopper
		Cicadellidae	Homalodisca coagulata syn. Homalodisca vitripennis	glassy-winged sharpshooter

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Insects	Hemiptera	Coccidae	Ceroplastes destructor	citrus waxy scale
			Ceroplastes japonicus	tortoise wax scale
		Diaspididae	Hemiberlesia cyanophylli syn. Abgrallaspis cyanophylli	
			Hemiberlesia lataniae	latania scale
			Parlatoria oleae	olive parlatoria scale
		Flatidae	Metcalfa pruinosa	mealy flata
		Liviidae	Euphyllura olivina	olive psyllid
		Margarodidae	Margarodes prieskaensis	ground pearls
			Margarodes vredendalensis	ground pearls
		Miridae	Adelphocoris lineolatus	alfalfa bug
			Lygus lineolaris	American tarnished plant bug
			Plagiognathus chrysanthemi	
		Pseudococcidae	Maconellicoccus hirsutus	hibiscus mealybug
			Planococcus lilacinus	cacao mealybug
			Pseudococcus calceolariae	citrophilus mealybug

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Insects	Hymenoptera	Diprionidae	Neodiprion sertifer/spp.	fox-coloured sawfly
		Torymidae	Megastigmus spp.	
	Lepidoptera (butterflies and moths)	Arctiidae	Hyphantria cunea	American white moth
		Carposinidae	Carposina niponensis syn. C. sasakii	
		Cossidae	Cossus cossus	carpenter moth
			Dyspessa ulula	garlic borer
			Zeuzera pyrina	leopard moth
		Crambidae	Conogethes punctiferalis syn. Dichocrocis punctiferalis	castor seed caterpillar
			Leucinodes orbonalis	eggplant fruit borer
			Palpita vitrealis syn. Glyphodes unionalis	
		Gelechiidae	Anarsia lineatella	peach twig borer
		Lymantriidae	Lymantria dispar	gypsy moth
			Lymantria monacha	black arches moth
		Lyonetiidae	Leucoptera malifoliella	pear leaf blister moth

ICPR Uruguay

Status: APPROVED

2 October 2023

Page **20** of **29** 

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Insects	Lepidoptera (butterflies and moths)	Noctuidae	Agrotis segetum	common cutworm
			Gortyna xanthenes syn. Hydraecia xanthenes	articihoke moth
			Helicoverpa armigera	corn earworm
			Spodoptera exigua	beet armyworm
		Pyralidae	Ostrinia nubilalis	corn moth
		Sesiidae	Paranthrene tabaniformis	dusky clearwing
		Sphingidae	Agrius convolvuli	convolvulus hawk moth
		Tortricidae	Archips spp.	
			Cydia spp. except C. molesta, C. pomonella	
			Grapholita spp. except G. molesta	
			Lobesia botrana	grape berry moth
			Platynota stultana	omnivorous leaf roller
			Rhyacionia spp. except R. buoliana	
			Thaumatotibia leucotreta syn. Cryptophlebia leucotreta	citrus codling moth
			Thaumetopoea pityocampa	
			Tortrix capensana	

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Insects	Lepidoptera	Yponomeutidae	Prays citri	citrus flower moth
			Prays oleae	olive kernel borer
	Thysanoptera	Thripidae	Heliothrips sylvanus	
			Thrips australis	eucalyptus thrips
			Thrips palmi	oriental thrips
Nematodes	Tylenchida	Anguinidae	Anguina agrostis	
(roundworms)				bent-grass nematode
			Anguina tritici	bunted wheat
			Ditylenchus angustus	akhet-pet
			Ditylenchus destructor	potato root nematode
			Ditylenchus dipsaci	bloat disease of onion
		Aphelenchoididae	Aphelenchoides besseyi	rice leaf nematode
			Bursaphelenchus xylophilus	pine wilt disease
		Heteroderidae	Globodera pallida	pale potato cyst nematode
			Globodera rostochiensis	golden nematode
			Heterodera glycines	soybean cyst nematode
		Longidoridae	Xiphinema californicum	
			Xiphinema diversicaudatum	
			Xiphinema italiae	

2 October 2023

Page **22** of **29** 

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Nematodes	Tylenchida	Meloidogyne	Meloidogyne chitwoodi	
(roundworms)				Columbia root-knot nematode
			Meloidogyne fallax	false Columbia root-knot nematode
		Pratylenchidae	Nacobbus aberrans	false root-knot nematode
			Pratylenchus coffeae	banana root nematode
			Pratylenchus fallax	
			Pratylenchus scribneri	
			Pratylenchus vulnus	walnut root-lesion nematode
			Radopholus citrophilus	citrus burrowing nematode
			Radopholus similis	banana root nematode
		Tylenchulidae	Tylenchulus semipenetrans	citrus nematode
Bacterial diseases	Acholeplasmatales	Acholeplasmataceae	Phytoplasma	Apple proliferation MLO syn. Phytoplasma mali
				Grapevine flavescence doree phytoplasma
				Peach rosette phytoplasma
				Peach X disease phytoplasma
				Peach yellows phytoplasma

2 October 2023

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Bacterial diseases	Acholeplasmatales	Acholeplasmataceae	Phytoplasma	Pear declinephytoplasma syn. Candidatus phytoplasma pyri
			Phytoplasma	Potato witches' broom phytoplasma syn. Phytoplasma trifolii
	Actinomycetales	Microbacteriaceae	Clavibacter michiganensis sub sp. insidiosus	
			Clavibacter michiganensis sub sp. sepedonicus	
			Curtobacterium flaccumfaciens pv. flaccumfaciens	
	Burkholderiales	Burkholderiaceae	Ralstonia	Ralstonia solanacearum race 1 syn. Pseudomonas solanacearum
Bacterial diseases	Burkholderiales	Unassigned	Xylophilus	Xylophilus ampelinus
	Enterobacteriales	Enterobacteriaceae	Erwinia amylovora	fireblight
			Erwinia salicis syn. Brenneria salicis	
			Erwinia stewartii syn. Pantoea stewartii sub sp. stewartii	

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Bacterial diseases	Entomoplasmatales	Spiroplasmataceae	Spiroplasma	Spiroplasma citri
	Pseudomonadales	Pseudomonadaceae	Pseudomonas savastanoi pv. phaseolicola	
	Unassigned	Unassigned	Unassigned	Apple chat fruit phytoplasma
			Unassigned	Apple rubbery wood MLO
	Xanthomonadales	Xanthomonodaceae	Xanthomonas	Aplanobacter populi
			Xanthomonas	Xanthomonas axonopodis pv. citri biotype A - syn. Xanthomonas campestris pv. citri
			Xanthomonas	Xanthomonas axonopodis pv. citri type B,C,E syn. (Xanthomonas campestris pv. citri)
			Xanthomonas	Xanthomonas campestris pv. oryzae
			Xanthomonas	Xanthomonas campestris pv. oryzicola
			Xanthomonas	Xanthomonas populi
			Xylella	Xylella fastidiosa
Fungal diseases	Botryosphaeriales	Phyllostictaceae	Phyllosticta solitaria	blotch of apple
	Capnodiales	Mycosphaerellaceae	Cercoseptoria pinidensiflorae syn. Mycosphaerella gibsonii	brown needle blight of pine
			Cercospora loti	
			Mycosphaerella dearnessii syn. Scirrhia acicola	brown spot of pine

ICPR Uruguay

Status: APPROVED

2 October 2023

Page **25** of **29** 

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Fungal diseases	Chytridiales	Synchytriaceae	Synchytrium endobioticum	black scab of potato
	Diaporthales	Cryphonectriaceae	Cryphonectria parasitica	blight of chestnut
		Diaporthaceae	Phomopsis vaccinii syn. Diaporthe vaccinii	blight of blueberry
		Valsaceae	Valsa ceratophora syn. Cytospora sacculus	
	Helotiales	Dermateaceae	Drepanopeziza populorum syn. Marssonina populi	
			Marssonina populi syn. Drepanopeziza populorum	
		Sclerotiniaceae	Monilinia vaccinii-corymbosi	mummy disease of blueberry
	Hypocreales	Nectriaceae	Gibberella circinata syn. Fusarium circinatum	pitch canker of pine
	Myriangiales	Elsinoaceae	Sphaceloma fawcettii var. scabiosa	Australian scab of citrus
	Peronosporales	Peronosporaceae	Phytophthora boehmeriae	boll rot of cotton
			Phytophthora erythroseptica var. erythroseptica	pink rot of potato
			Phytophthora fragariae	lanarkshire disease of strawberry

PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Fungal diseases	Pezizales	Rhizinaceae	Phymatotrichopsis omnivora	phymatotrichum root rot
	Plasmodiophoraceae	Plasmodiophoraceae	Spongospora subterranea	corky scab of potato
	Pleosporales	Coniothyriaceae	Dactuliochaeta glycines syn. Pyrenochaeta glycines	leaf spot of soybean
		Didymellaceae	Phoma exigua var. foveata syn. Boeremia foveata	gangrene of potato
		Leptosphaeriaceae	Phoma tracheiphila syn. Plenodomus tracheiphilus	dieback of citrus
		Pleosporaceae	Alternaria limicola	leaf spot of citrus
			Cochliobolus intermedius syn. Curvularia intermedia	
		Venturiaceae	Apiosporina morbosa	black knot of cherry
	Pucciniales	Cronartiaceae	Cronartium spp.	
			Peridermium spp.	
		Pucciniaceae	Gymnosporangium spp.	
PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Fungal diseases	Pythiales	Pythiaceae	Pythium vexans	damping-off
	Russulales	Bondarzewiaceae	Heterobasidion annosum	butt rot of conifers
	Tilletiales	Tilletiaceae	Tilletia indica syn. Neovossia indica	Indian bunt of wheat
	Unassigned	Unassigned	Polyscytalum pustulans	skin spot of potato
	Ustilaginales	Glomosporiaceae	Thecaphora solani	smut of potato

2 October 2023

Page **27** of **29** 

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME
Viral diseases	Picornavirales	Secoviridae	Comovirus	Andean potato mottle virus
				Bean pod mottle virus (BPMV)
			Fabavirus	Artichoke French latent virus
			Nepovirus	Blueberry leaf mottle virus (BLMV)
			Nepovirus	Tomato ringspot virus
	Tymovirales	Betaflexiviridae	Capillovirus	Citrus tatter leaf virus
			Carlavirus	Cowpea mild mottle virus (CMMV)
			Vitivirus	Grapevine A vitivirus (GVA)
				Grapevine B vitivirus (GVB)
	Unassigned	Closteroviridae	Ampelovirus	Grapevine leafroll-associated virus 1
			Closterovirus	Citrus tristeza virus
				Grapevine leafroll-associated virus 2
				Grapevine rugose wood complex
				disease
		Pospiviroidae	Pospiviroid	Potato spindle tuber viroid (Tomato bunchy top viroid)
		Potyviridae	Macluravirus	Artichoke latent virus

ICPR Uruguay

Status: APPROVED

2 October 2023

Page **28** of **29** 

PEST TYPE	ORDER NAME	FAMILY NAME	GENUS NAME	SPECIES NAME
Viral diseases	Unassigned	Potyviridae	Potyvirus	Peanut stripe virus <i>syn.</i> Bean common mosaic virus
				Plum pox virus
		Unassigned	Sobemovirus	Southern bean mosaic virus (SBMV)
			Unassigned	Citrus impietratura disease
				Curly dwarf
				Impietratura virus
		Virgaviridae	Pomovirus	Potato mop top virus
PEST TYPE	ORDER NAME	FAMILY NAME	SPECIES AND GENUS NAME	COMMON NAME
Weeds	Asterales	Asteraceae	Cirsium arvense	creeping thistle
			Hieracium pilosella syn. Pilosella officinarum	mouse-ear hawkweed
	Brassicales	Brassicaceae	Lepidium draba syn. Cardaria draba	common whitetop
			Thlaspi arvense	fanweed
	Caryophyllales	Polygonaceae	Emex australis	doublegee
	Lamiales	<mark>Orobanchaceae</mark>	Orobanche spp.	
		Orobanchaceae	Striga spp.	
	Malphighiales	Euphorbiaceae	Euphorbia esula	leafy spurge
	Poales	Poaceae	Lolium rigidum	rigid ryegrass