

Importation of ginseng (*Panax ginseng* C. A. Mey.) from the Republic of Korea into the United States for consumption

A Qualitative, Pathway Initiated Pest Risk Assessment

Version 2

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Executive Summary

The Animal and Plant Health Inspection Service (APHIS) of the United States Department of Agriculture (USDA) prepared this document to assess pest risks associated with importing commercially-produced root of ginseng, *Panax ginseng* C. A. Mey. (Araliaceae), for consumption from the Republic of Korea into the United States. Based on the market access request submitted by the Republic of Korea, we considered the pathway to include the following processes and conditions: commodity will be washed prior to export, and contaminants such as leaves, stems, and soil will be removed. The pest risk ratings depend upon the application of all conditions of the pathway as described. Roots produced under different conditions were not evaluated and may have a different pest risk.

Using scientific literature, port-of-entry pest interception data, and information from the government of the Republic of Korea, we developed a list of pests with quarantine significance for the United States that occur in the Republic of Korea (on any host) and are associated with the commodity plant species (anywhere in the world).

Pest type	Taxonomy	Scientific name	Likelihood of Introduction overall rating
Fungi	Sordariomycetes: Hypocreales	Ilyonectria leucospermi	Low
Fungi	Sordariomycetes: Hypocreales	Ilyonectria mors- panacis	Low
Fungi	Sordariomycetes: Hypocreales	Ilyonectria robusta	Low
Fungi	Leotiomycetes: Helotiales	Sclerotinia nivalis	Medium

The following organisms are candidates for pest risk management because they met the threshold for unacceptable consequences of introduction:

Detailed examination and choice of appropriate phytosanitary measures to mitigate pest risk are addressed separately from this document.

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1. Introduction

1.1. Background

The purpose of this report is to present PPQ's assessment of the pest risk associated with the importation of commercially produced fresh root of ginseng (*Panax ginseng* C.A. Mey.) for consumption from the Republic of Korea (referred to as the export area) into the United States¹ (referred to as the PRA area).

This is a qualitative risk assessment; the likelihood of pest introduction is expressed as a qualitative rating rather than in numerical terms. This methodology is consistent with guidelines provided by the International Plant Protection Convention (IPPC) in the International Standard for Phytosanitary Measures (ISPM) No. 11, "Pest Risk Analysis for Quarantine Pests" (IPPC, 2019). The use of biological and phytosanitary terms is consistent with ISPM No. 5, "Glossary of Phytosanitary Terms" (IPPC, 2013).

As defined in ISPM No. 11, this document comprises Stage 1 (Initiation) and Stage 2 (Risk Assessment) of risk analysis. Stage 3 (Risk Management) will be covered in a separate document.

1.2. Initiating event

The importation of fruits and vegetables for consumption into the United States is regulated under Title 7 of the Code of Federal Regulations, Part 319.56 (7 CFR §319.56). Under this regulation, the entry of ginseng from the Republic of Korea into the PRA area is not authorized. This commodity risk assessment was initiated due to a request by the Republic of Korea, Animal and Plant Quarantine Agency to change the Federal regulation to allow entry (Lee, 2019).

1.3. Determining if a weed risk analysis for the commodity is needed

In some cases, an imported commodity could become invasive in the PRA area. If warranted, the commodity is analyzed for weed risk.

Weed risk analyses are not needed for commodities that are already enterable into the PRA area from other countries, for plant species that are widely established (native or naturalized) or cultivated in the PRA area, or for situations in which the imported plant parts cannot easily propagate on their own or be propagated. We determined that the weed risk of ginseng does not need to be analyzed because *Panax* spp. are already enterable from other countries (APHIS, 2020).

1.4. Description of the pathway

A pathway is "any means that allows the entry or spread of a pest" (IPPC, 2019). In the context of this document, the pathway is the commodity to be imported, together with all the processes the commodity undergoes (from production through importation and distribution) that may have an impact on pest risk. The following description of this pathway focuses on those relevant

¹ The United States includes all states, the District of Columbia, Guam, the Northern Mariana Islands, Puerto Rico, the U.S. Virgin Islands, and any other territory or possession of the United States.

conditions and processes. The conclusions in this document are therefore contingent on the application of all components of the pathway as described.

1.4.1. Description of the commodity

The specific pathway of concern is the importation of fresh roots of ginseng for consumption. Other plant parts are excluded.

1.4.2. Summary of the production, harvest and post-harvest procedures, and shipping and storage conditions being considered

Production and harvesting procedures in the Republic of Korea have not been specified for consideration in this risk assessment. Before export, ginseng will be washed, and contaminants including leaves, stems and soil will be removed. Shipping and storage conditions have not been specified.

2. Pest List and Pest Categorization

The pest list is a compilation of plant pests of quarantine significance for the PRA area. This includes pests that are both present in the Republic of Korea (on any host) and are known to be associated with ginseng (anywhere in the world). Pests are considered to be of quarantine significance if they are not present in the PRA area, are considered for or under Federal official control, or require evaluation for regulatory action. Consistent with ISPM 5, pests that meet any of these definitions are considered "quarantine pests" and are candidates for analysis. Species with a reasonable likelihood of following the pathway into the PRA area are analyzed to determine their pest risk potential.

2.1. Pest list

In Table 1, we list the quarantine pests that occur in the export area on any host and are associated with the commodity species, whether in the export area or elsewhere. For each pest, we indicate 1) the part of the plant the pest is generally associated with and 2) whether we selected the pest for further analysis. Pests selected for further analysis are those that are likely to remain with the commodity in a viable form following harvesting from the field and prior to any post-harvest processing. We developed this pest list based on the scientific literature, port-of-entry pest interception data, and information provided by the government of the Republic of Korea. Pests in shaded rows were selected for further evaluation, because they are likely to remain associated with the harvested commodity (Table 2); for these pests we also denote U.S. distribution as appropriate.

Pest name	Presence in the Republic of Korea	Host association	Plant part(s) ²	Considered further? ³
INSECT: Coleoptera: Elateridae <i>Ectinus sericeus</i> (Candeze) syn.: <i>Agriotes sericeus</i> Candaze	MAFRA, 2018; Proctor et al., 1990	MAFRA, 2018; Proctor et al., 1990	Root (MAFRA, 2018)	No. This is an external feeder and will be removed along with soil and other plant debris. This species is not listed in PestID (2020).
INSECT: Coleoptera: Scarabaeidae <i>Holotrichia</i> <i>diomphalia</i> Bates	Proctor et al., 1990	Proctor et al., 1990	Root of <i>Panax</i> <i>quinquefolium</i> (Kim et al., 1986)	No. Externally feeding larvae present in soil will be removed along with soil and other plant debris. This species is not listed in PestID (2020).
INSECT: Coleoptera: Scarabaeidae <i>Holotricha morosa</i> Waterhouse	Proctor et al., 1990	Proctor et al., 1990	Roots of <i>Panax</i> <i>quinquefolium</i> (Kim et al., 1986)	No. Externally feeding larvae present in soil will be removed along with soil and other plant debris. This species is not listed in PestID (2020).
INSECT: Coleoptera: Scarabaeidae Maladera orientalis (Motschulsky) syn.: Serica orientalis Motschulsky	Proctor et al., 1990	Proctor et al., 1990	Scarabaeidae feed on ginseng roots (Hausbeck, 2007)	No. Externally feeding larvae present in soil will be removed along with soil and other plant debris. This species is not listed in PestID (2020).
INSECT: Lepidoptera: Crambidae Ostrinia nubilalis (Hübner) syn.: Pyrausta nubilalis Hübner	Proctor et al., 1990 (See section 2.2)	Proctor et al., 1990	Stems and leaves of various host plants (CABI, 2020).	No. Present in the United States (CABI, 2020). Action only to Hawaii (PestID, 2020).

Table 1. Quarantine pests associated with ginseng (in any country) and present in the Republic of Korea (on any host).

² The plant parts listed are those for the plant species under analysis. If the information has been extrapolated, such as from plant part association on other plant species, we note that.

³ "Yes" indicates simply that the pest has a reasonable likelihood of being associated with the harvested commodity; the level of pest prevalence on the harvested commodity (low, medium, or high) is qualitatively assessed as part of the Likelihood of Introduction assessment (section 3).

Pest name	Presence in Host the Republic association of Korea		Plant part(s) ²	Considered further? ³	
INSECT: Lepidoptera: Noctuidae Agrotis segetum (Denis & Schiffermüller) syn.: A. fucosa Butler	Proctor et al., 1990	Proctor et al., 1990	Larvae feed externally on roots of various host plants (CABI, 2020).	No. Externally feeding larvae present in soil will be removed along with soil and other plant debris.	
INSECT: Lepidoptera: Noctuidae <i>Agrotis tokionis</i> Butler	Proctor et al., 1990	Proctor et al., 1990	Stems and leaves of various host plants (Kim et al., 1980).	No. Externally feeding larvae present in soil will be removed along with soil and other plant debris. This species is not listed in PestID (2020).	
INSECT: Ortoptera: Gryllotalpidae <i>Gryllotalpa</i> <i>africana</i> Palisot de Beauvois	MAFRA, 2018; Proctor et al., 1990	MAFRA, 2018; Proctor et al., 1990	Root (MAFRA, 2018)	No. This is an external feeder and will be removed along with soil and other plant debris.	
NEMATODE Coslenchus costatus (de Man) Siddiqi	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.	
NEMATODE Criconema demani Micoletzky	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.	
NEMATODE Criconemoides komabaensis (Imamura) Taylor	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.	
NEMATÓDE Criconemoides morgensis Hofmänner	Chung et al., 2004	Chung et al., 2004	Root (Chung et al., 2004)	No. See section 2.2.	
NEMATODE Ditylenchus destructor Thorpe	Ohh et al., 1986	Ohh et al., 1986	Root (Ohh et al., 1986)	No. See section 2.2.	
NEMATODE Ditylenchus dipsaci (Kuhn) Filipjev	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.	
NEMÁTODE Hirschmanniella imamuri Sher	Chung et al., 2004; MAFRA, 2018	Chung et al., 2004; MAFRA, 2018	Root (Chung et al., 2004; MAFRA, 2018)	No. See section 2.2.	

Pest name	Presence in the Republic of Korea	Host association	Plant part(s) ²	Considered further? ³
NEMATODE <i>Meloidogyne</i> <i>arenaria</i> (Neal) Chitwood	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.
NEMATODE Neolobocriconema serratum Khan and Siddiqi	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.
NEMATODE Paratylenchus lepidus Raski	Chung et al., 2004	Chung et al., 2004	Root (Chung et al., 2004)	No. See section 2.2.
NEMATODE Scutellonema unum Sher	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.
NEMATODE Trichodorus similis Seinhorst	Chung et al., 2004	Chung et al., 2004	Root (Chung et al., 2004)	No. See section 2.2.
NEMATODE Tylenchorhynchus crassicaudatus Williams	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.
NEMATODE Tylenchorhynchus mashhoodi Siddiqi and Basir	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.
NEMATODE Xenocriconemella macrodora (Taylor) De Grisse and Loof	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.
NEMATODE Xiphinema radicicola Goodey	MAFRA, 2018	MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.
FUNGUS Colletotrichum boninense Moriwaki, Toy. Sato & Tsukib.	Lee et al., 2005	Li et al., 2012	Leaves and fruit (Farr and Rossman, 2019) based on general behavior of this type of anthracnose pathogen.	No. <i>Colletotrichum</i> <i>boninense</i> represents a species complex (Damm et al., 2012). Potentially present in the United States, detected in Florida (Tarnowski and Ploetz, 2010). It is unlikely that pathogens in this genus, since they attack aerial parts would be associated with the harvested commodity.

Pest name	Presence in the Republic of Korea	Host association	Plant part(s) ²	Considered further? ³	
FUNGUS Colletotrichum panacicola Uyeda & S. Takim.	Chung and Bae, 1979; Choi et al., 2011	Choi et al., 2011	Fruit (Choi et al 2011), leaves (Farh et al., 2017a, Choi et al 2011).	No. It is unlikely that the pathogen would be associated with the harvested commodity.	
FUNGUS <i>Ilyonectria leucospermi</i> L. Lombard & Crous	Farh et al., 2017a	Farh et al., 2017a	Root (Farh et al., 2017a)	Yes. This pathogen causes root rot (Farh et al., 2017a).	
FUNGUS <i>Ilyonectria mors- panacis</i> (A.A. Hildebr.) A. Cabral & Crous	Farh et al., 2019	Lu et al., 2019	Root (Farh et al., 2019)	Yes. This pathogen causes rusty root (Farh et al., 2019).	
FUNGUS <i>Ilyonectria robusta</i> (A.A. Hildebr.) A. Cabral & Crous	Farh et al., 2017a	Lu et al., 2019	Root (Farh et al., 2017b)	Yes. See section 2.2.	
FUNGUS <i>Phoma panacicola</i> Nakata & S. Takim.	Cho and Shin, 2004; MAFRA, 2018	Cho and Shin, 2004; MAFRA, 2018	Root (MAFRA, 2018)	No. See section 2.2.	
FUNGUS <i>Phoma panacis</i> Nakata & S. Takim.	Proctor et al., 1990	Proctor et al., 1990	Stem (Proctor et al., 1990)	No. This pathogen causes stem blight (Proctor et al., 1990). We have no evidence that the pathogen could be associated with the harvested commodity.	
FUNGUS <i>Phyllosticta panacis</i> Nakata & S. Takim.	Cho and Shin, 2004	Cho and Shin, 2004	Leaves (Farr and Rossman, 2019)	No. This pathogen causes snake-eye spot (Cho and Shin, 2004) in leaves (Farr and Rossman, 2019). It is unlikely to be associated with the harvested commodity.	
FUNGUS Rhexocercosporidiu m panacis Reeleder	Eo and Park, 2013	Lu et al., 2014	Root (Lu et al., 2014)	No. This pathogen causes rusty root (Lu et al., 2014) It is unlikely to follow the pathway. See section 2.2.	
FUNGUS <i>Sclerotinia nivalis</i> I. Saito	Cho et al., 2013	Cho et al., 2013	Root (Cho et al., 2013)	Yes. This pathogen causes white rot in roots (Cho et al., 2013).	

Pest name	Presence in the Republic of Korea	Host association	Plant part(s) ²	Considered further? ³
BACTERIUM Lysobacter gummosus Christensen and Cook	(Lee et al., 2011)	(Lee et al., 2011)	Root (Lee et al., 2011)	No. See section 2.2.
BACTERIUM Pseudomonas veronii Elomari et al.	(Lee et al., 2011)	(Lee et al., 2011)	Root (Lee et al., 2011)	No. See section 2.2.
BACTERIUM Rhodococcus erythropolis (Gray and Thornton) Goodfellow and Alderson	(Lee et al., 2011)	(Lee et al., 2011)	Root (Lee et al., 2011)	No. See section 2.2.

2.2. Notes on pests identified in the pest list

Insects:

Ostrinia nubilalis (Hübner) (syn.: *Pyrausta nubilalis* Hübner). In 1975, a taxonomic investigation of the *Ostrinia* species present in Korea indicated that *O. nubilalis* was not present there (Park, 1975). Subsequently, Proctor et al. (1990) listed *O. nubilalis* (*P. nubilalis*) as a common pest problem in Korean ginseng production. This report cited a 1984 publication also from Korean ginseng producers (Korea Monopoly Corp., Korea Ginseng and Tobacco Research Inst., and Ginseng Growers Assn. of Korea, 1984). Given the order in which these reports were published it is likely that *O. nubilalis* is present in Korea, but with a high level of uncertainty. Additional information would be needed to lower this uncertainty for a final determination of presence in Korea.

Nematodes:

Plant parasitic nematodes present in the root surfaces would likely be removed during the postharvest washing before export (MAFRA, 2018). Nematodes inhabiting the inside of the root would have very limited ability to disperse into a new environment. Since the intended use of the ginseng root is consumption, we consider this commodity to be a dead-end pathway for the introduction of associated quarantine nematodes.

Ditylenchus destructor Thorpe. This nematode has been reported in the continental United States (CABI, 2020). No Action Required except when destined to Hawaii, Puerto Rico, or territories (AQAS, 2019). Ginseng is grown in the field for 4 to 6 years (MAFRA, 2018). Plants in nematode infested fields show stunted growth, wilting and chlorotic leaves (Chung et al., 2004). Damage to roots caused by this nematode, induces root galls which lead to necrosis (Chung et al., 2004) which renders them unsuitable for harvest.

Ditylenchus dipsaci (Kuhn) Filipjev. This nematode has been reported in the continental United States (CABI, 2020). No Action Required except when destined to Hawaii, Puerto Rico, or territories (AQAS, 2019).

<u>Fungi:</u>

Ilyonectria robusta (A.A. Hildebr.) A. Cabral & Crous produces red-skin root (Farh et al., 2017a) and it is likely to follow the pathway. There is one isolated detection in California where the pathogen was detected in *Olea europaea* as the causal agent of black foot disease (Lawrence et al., 2019). There is no evidence of this pathogen being introduced in the United States otherwise, hence this pest is considered of quarantine importance.

Phoma panacicola Nakata & S. Takim. This pathogen causes black rot disease (MAFRA, 2018). Severely infected roots, would die in the field or be unsuitable for harvest. The genus is found in low frequency compared to other soilborne pathogens of ginseng (Eo and Park, 2013). In addition, the intended use of the ginseng root is consumption, therefore we find it unlikely for this pathogen to follow the pathway.

Rhexocercosporidium panacis Reeleder causes reddish brown lesions of various sizes, irregular shapes, and diffuse margins, typical of rusty root disease. The lesions remain superficial, smooth, and limited to the epidermal and peridermal tissues (Lu et al., 2014; Reeleder, 2007). If the disease is detected, farmers will harvest to avoid further damage to the roots (Lee et al., 2011). While this pathogen could be very destructive after inoculation in laboratory experiments (Lu et al., 2014), its frequency in soil samples seems to be relatively low compared to the more aggressive root pathogens (Lu et al., 2019) (i.e.: *Cylindrocarpon sp.* and *Ilyonectria* sp.). In addition, the intended use of the ginseng root is consumption, therefore we find it unlikely for this pathogen to follow the pathway.

Bacteria:

Lysobacter gummosus Christensen and Cook. The bacterium is an endophyte that has been associated with rusty root symptoms (Lee et al., 2011). This bacterium produced slight rusty color development when directly inoculated in cut ginseng roots (Lee et al., 2011). This is not a conclusive test of pathogenicity (Cohen, 2017) due to the lack of experimental reproduction and demonstrated pathogenicity in a controlled experiment in whole plant instead of cut roots. We found no additional evidence of this bacterium being pathogenic on ginseng, under laboratory or field conditions. Because the pathogen has never been reported to infect ginseng under field conditions we consider that it is unlikely that it would follow the pathway. Moreover, we found no evidence of this bacterium having pest potential on economically important hosts at risk in the United States. Studies in diverse microbiomes suggest that this organism is not a pathogenic bacterium but rather a commensal bacterium with antifungal properties in soil microbial communities (Exposito, 2013) and animal skin microbiome (Becker and Harris, 2010). *Lysobacter gummosus* reduced powdery mildew disease severity caused by *Didymella bryoniae* in Syrian oil pumpkin when applied in combination with other bacteria (Fürnkranz et al., 2012).

There are numerous studies that confirm that the genus *Lysobacter* including *L. gummosus* comprises species with potential application as biocontrol agents (Puopolo et al., 2018).

Pseudomonas veronii Elomari et al. The bacterium is an endophyte that has been associated with rusty root symptoms (Lee et al., 2011; Choi et al., 2005). This bacterium produced severe rusty color development when directly inoculated to cut ginseng roots (Lee et al., 2011). This is not a conclusive test of pathogenicity (Cohen, 2017) due to the lack of experimental reproduction and demonstrated pathogenicity in a controlled experiment in whole plant instead of cut roots. Because the pathogen has never been reported to infect ginseng under field conditions we consider that it is unlikely that it would follow the pathway. Moreover, we found no evidence of this bacterium having pest potential on economically important hosts at risk in the United States. This bacterium showed suppressive qualities against potato pathogenic fungi and the pathogens *Achlya klebsiana* and *Pythium spinosum* in rice (Berg and Hallmann, 2006). *Pseudomonas veronii*, after seed inoculation inhibited the growth of *B. cinerea* and *P. syringae pv. tomato* in vitro and reduced leaf damage caused by *B. cinerea* (Romero et al., 2016).

Rhodococcus erythropolis (Gray and Thornton) Goodfellow and Alderson, and *R. globerulus* Goodfellow et al. These bacteria produced mild rusty color development when directly inoculated to cut ginseng roots (Lee et al., 2011). This is not a conclusive test of pathogenicity (Cohen, 2017) due to the lack of experimental reproduction and demonstrated pathogenicity in a controlled experiment in whole plant instead of cut roots. Because the pathogen has never been reported to infect ginseng under field conditions we consider that it is unlikely that it would follow the pathway. Moreover, we found no evidence of this bacterium having pest potential on economically important hosts at risk in the United States. In a whole plant study, *R. erythropolis* markedly reduced the pathogenicity of *Pectobacterium carotovorum* subsp. *carotovorum* in potato tubers, indicating its potential as a biocontrol agent (Uroz et al., 2005). Bacteria in the genus *Rhodococcus*, and in particular *R. erythropolis* have physiological traits of biocontrol agents (Latour et al., 2013). Similarly, *R. globerulus* has plant growth-promoting activities and confer plant resistance to pathogens (Alvarez, 2019).

2.3. Pests considered but not included on the pest list

2.3.1. Organisms with non-quarantine status

We found evidence of organisms that are associated with ginseng, and are present in the export area, but are not quarantine significant for the PRA area. These organisms are listed in the Appendix.

2.3.2. Quarantine pests with weak evidence for association with the commodity or for presence in the export area

Nematodes:

Ogma serratum (Khan and Siddiqi) Raski & Luc, is reported to occur in the Republic of Korea as a pest of *P. ginseng* (Cho and Shin, 2004). This book listed organisms present in Korea associated with diverse species including ginseng, without any mention of damage. We were

unable to find additional evidence of this nematode infecting or being associated with ginseng therefore we did not include it in Table 1.

Fungi:

Fusarium redolens Wollenw. Widespread distribution in Asia (Farr and Rossman, 2019). Even though it is highly likely that *F. redolens* is present in ginseng farms in the exporting area, we have no evidence that the pathogen occurs in the Republic of Korea. The pathogen causes root rot in ginseng (Guan et al., 2014) and vascular wilts, crown rot, damping-off in numerous plant species (Farr and Rossman, 2019), therefore it is likely to follow the pathway. While there was a detection in California, Minnesota, and Wisconsin there is no evidence of this pathogen being established in the United States otherwise. A pest assessment would likely conclude that there is a low risk of introduction for this pest like other soil pathogens associated with ginseng in the Nectriaceae family (see section 3.2.1).

Fusarium torulosum (Berk. & M.A. Curtis) Nirenberg, is a species within the species complex of *F. sambucinum* (Nirenberg, 1995) which is present in the Republic of Korea (Lee, 2004). Even though it is highly likely that *F. torulosum* is present in ginseng farms in the exporting area, we have no evidence that the pathogen occurs in the Republic of Korea. The pathogen causes either red-skin disease or root rot depending on the environmental conditions. (Lu et al., 2019) and it would be likely to follow the pathway. There is one detection of *F. sambucinum* in Michigan in potato however, the pathogen is not considered established. A pest assessment would likely conclude that there is a low risk of introduction for this pest like other soil pathogens associated with ginseng in the Nectriaceae family (see section 3.2.1).

Sclerotinia panacicola: sclerotinia rot in ginseng root (Han et al., 2017; Cho et al., 2013) is reported in the Republic of Korea (Cho and Shin, 2004). *Sclerotinia panacicola* is not an accepted taxon so it is uncertain what pathogen may cause the sclerotinia rot identified in this body of work.

Mollusks:

We found evidence that terrestrial mollusks are potentially damaging pests in ginseng production in the Republic of Korea. However, based on their life history, they would not be associated with harvested ginseng roots for consumption. We did not consider them further in this PRA. The mollusk species that may be considered actionable in the United States are reported as: *Acusta despecta sieboldiana* (L. Pfeiffer) (Kim et al., 2008), *Bradybaena sieboldiana* Pfeifer (Proctor et al., 1990), and *Deroceras varians* A. Adams (Kim and Ohh, 1990). Although Proctor et al. (1990) listed *Limacella agrestisuarians* Adams as a pest of ginseng in the Republic of Korea, we found no other records of a mollusk species with this name.

2.3.3. Organisms identified only to the genus level

For this risk assessment, we found evidence that the following organisms identified only to the genus level are reported on *Panax ginseng* in the Republic of Korea: *Holotrichia* sp. (Coleoptera: Scarabaeidae) (Kim et al., 2008); *Ascochyta* sp. [Dothideomycetes: Pleosporales] (Han et al., 2017; Farr and Rossman, 2019), *Cladosporium* sp. [Dothideomycetes: Capnodiales] (Farr and

Rossman, 2019), *Dactylonectria* sp. [Sordariomycetes: Hypocreales] (Farr and Rossman, 2019), *Erysiphe* sp. (Leotiomycetes: Erysiphales) and *Macrophoma* sp. (Dothideomycetes: Botryosphaeriales) (Farr and Rossman, 2019).

In commodity import risk assessments, the taxonomic unit for pests selected for evaluation beyond the pest categorization stage is usually the species (IPPC, 2013). We generally do not assess risk for organisms identified only to the genus level, particularly if the genus in question is reported in the PRA area. Many genera contain multiple species, and we cannot know if the unidentified species occurs in the PRA area and, consequently, if it is regulated in the PRA area. However, if the genus in question is absent from the PRA area, the genus can be regulated. Because the organism has not been fully identified, however, we cannot properly assess the likelihood and consequences of its introduction. We list those genera here so that risk managers may determine if measures beyond those intended to mitigate fully identified pests are warranted.

2.4. Pests selected for further analysis

We identified 4 quarantine pests for further analysis (Table 2).

Pest type	Taxonomy	Scientific name
Fungi	Sordariomycetes: Hypocreales	Ilyonectria leucospermi
Fungi	Sordariomycetes: Hypocreales	Ilyonectria mors-panacis
Fungi	Sordariomycetes: Hypocreales	Ilyonectria robusta
Fungi	Leotiomycetes: Helotiales	Sclerotinia nivalis

 Table 2. Pests selected for further analysis.

3. Assessing Pest Risk Potential

3.1. Introduction

For each pest analyzed, we estimate its overall pest risk potential. Risk is described by the likelihood of an adverse event, the potential consequences, and the uncertainty associated with these parameters. For each pest, we determine if there is an endangered area within the PRA area. The endangered area is defined as the area where ecological factors favor pest establishment and where pest presence will likely result in economically important losses. If a pest causes an unacceptable impact (i.e., is a threshold pest), that means it will adversely affect agricultural production (e.g., causes 10 percent or greater yield loss, increases production costs, etc.), an environmentally important host, or international trade. Once an endangered area has been determined, the overall risk of each pest is then determined by assessing the likelihood of its introduction into the endangered area on the imported commodity.

The likelihood of introduction is based on the likelihoods of entry and establishment. We qualitatively assess risk using the ratings Low, Medium, and High. The risk factors comprising the likelihood of introduction are interdependent; therefore, the model is multiplicative rather than additive. We define the different risk categories as follows:

High: Pest introduction is highly likely to occur.

- Medium: Pest introduction is possible, but for that to happen, the exact combination of required events needs to occur.
- Low: Pest introduction is unlikely to occur because one or more of the required events are unlikely to happen or because the full combination of required events is unlikely to align properly in time and space.

Uncertainty is addressed within the assessment as follows:

Negligible uncertainty: Additional or better evidence is very unlikely to change the rating. Low uncertainty: Additional or better evidence probably will not change rating. Moderate uncertainty: Additional or better evidence may or may not change rating. High uncertainty: Reliable evidence is not available.

3.2. Assessment results

3.2.1. Ilyonectria leucospermi L.; I. mors-panacis (A.A. Hildebr.) A. Cabral & Crous and I. robusta (A.A. Hildebr.) A. Cabral & Crous (Sordariomycetes: Hypocreales); formerly I. radicicola species complex (Cabral et al., 2012; Farh et al., 2017a)
Root-rot and rusty root diseases are the most dangerous diseases for ginseng crops as they cause a great decrease in yield and damage root shape and quality in plants of all ages (Farh et al., 2017a; Farh et al., 2019). The disease is detected at all stages of plant growth. Ilyonectria leucospermi, I. mors-panacis and I. robusta overwinter in the soil in a resting stage, so that newly planted crops and existing crops can be re-invaded each season (Farh et al., 2017a).

Endangered area component	Notes and references
Climatic suitability	<i>Panax ginseng</i> is cultivated throughout the Republic of Korea (MAFRA, 2018) which encompasses Plant Hardiness Zones (PHZ) 5-9 (Takeuchi et al., 2018). Based on the high prevalence of root rot disease caused by this group of pathogens (Farh et al., 2019; Farh et al., 2017a) in the Republic of Korea, areas in the United States in these PHZ would be climatically suitable for <i>I. leucospermi</i> , <i>I. mors-panacis</i> and <i>I. robusta</i> . Distribution records of these three fungal species suggest that the endangered area could extend to PHZ 2-12 however, due to the uncertainty on the specific location where the pathogen was detected, this range of PHZ may overestimate the climate suitability area [i.e.: <i>I. mors-panacis</i> is found in Ontario, Canada (Agustí-Brisach et al., 2016) includes PHZ 2-5 and <i>I. leucospermi</i> is found in Western Cape Province, South Africa (Lombard et al., 2013)].

Defining the endangered area for *Ilyonectria leucospermi*, *I. mors-panacis and I. robusta* within the United States

Hosts in PRA AreaIlyonectria leucospermi, I. mors-panacis and I. robusta infect widely available hosts in the United States that grow in climatically suitable areas for the development of these pathogens (NRCS, 2020). Ilyonectria leucospermi: Leucospermum sp. and Protea sp. [Proteaceae] (Lombard et al., 2013). Ilyonectria mors-panacis: P. quinquefolium [Araliaceae] (Cabral et al., 2012). Ilyonectria robusta: P. quinquefolium [Araliaceae], Prunus cerasus [Rosaceae], Quercus robur [Fagaceae], Quercus sp. [Fagaceae], Thymus sp. [Lamiaceae], Vitis vinifera (basal end of rootstock) [Vitaceae], Tilia petiolaris [Tiliaceae] (Cabral et al., 2012); Eriobotry ajaponica [Rosaceae] (Agusti-Brisach et al., 2016); Gastrodia elata [Orchidaceae] (Qiao et al., 2019); Juglans regia [Juglandaceae] (Mora-Sala et al., 2018).Economically important hosts at risk*The host range of these three pathogens comprises economically significant crops, such as sour cherries, grapevines and European walnut which are grown in large acreages throughout the United States (NASS, 2020). Panax quinquefolius is listed as an endangered species in Maine, threatened in Michigan and New Hampshire, as a species of special concern in Connecticut, Massachusetts and North Carolina and as exploitably vulnerable in New York (NRCS, 2020).Pest potential on economically important hosts at riskThese pests are likely to cause unacceptable consequences they cause root rot and consequently plant loss at any stage of the crop cycle (Lombard et al., 2013). They persistence of 1. mors-panacis in soils for decades increases the possibility of ginseng crop loss (Farh et al., 2019). Ilyonectria robusta causes dry rot in roots, necrosis in the xylem and cankers in branches of Pyrus communis (Sessa Jusid, 2016). In Eriobotrya japonica it causes decline due to root rot, affecting <b< th=""><th>Endangered area component</th><th>Notes and references</th></b<>	Endangered area component	Notes and references
Economically important hosts at risk ^a The host range of these three pathogens comprises economically significant crops, such as sour cherries, grapevines and European walnut 		 available hosts in the United States that grow in climatically suitable areas for the development of these pathogens (NRCS, 2020). <i>Ilyonectria leucospermi: Leucospermum</i> sp. and <i>Protea</i> sp. [Proteaceae] (Lombard et al., 2013). <i>Ilyonectria mors-panacis: P. quinquefolium</i> [Araliaceae] (Cabral et al., 2012). <i>Ilyonectria robusta: P. quinquefolium</i> [Araliaceae], <i>Prunus cerasus</i> [Rosaceae], <i>Quercus robur</i> [Fagaceae], <i>Quercus</i> sp. [Fagaceae], <i>Thymus sp.</i> [Lamiaceae], <i>Vitis vinifera</i> (basal end of rootstock) [Vitaceae], <i>Tilia petiolaris</i> [Tiliaceae] (Cabral et al., 2012); <i>Eriobotrya japonica</i> [Rosaceae] (Agustí-Brisach et al., 2016); <i>Gastrodia elata</i> [Orchidaceae] (Qiao et al., 2019); <i>Juglans regia</i> [Juglandaceae] (Mora-Sala et al., 2019); <i>Juglans regia</i> [Juglandaceae]
Pest potential on economicallyThese pests are likely to cause unacceptable consequences they cause root rot and consequently plant loss at any stage of the crop cycle (Lombard et al., 2013; Mora-Sala et al., 2018; Proctor et al., 1990; Qiao et al., 2019). Ilyonectria leucospermi causes black foot rot in Leucospermum sp., and Protea sp. in nursery and plantation (Lombard et al, 2013). The persistence of I. mors-panacis in soils for decades increases the possibility of ginseng crop loss (Farh et al., 2019). Ilyonectria robusta causes dry rot in roots, necrosis in the xylem and cankers in branches of Pyrus communis (Sessa Jusid, 2016). In Eriobotrya japonica it causes decline due to root rot, affecting development and leading to plant death in new and mature plantations (Agustí-Brisach et al., 2016).Defined EndangeredBased on the host range and climates where I. leucospermi, I. mors-	important hosts at	The host range of these three pathogens comprises economically significant crops, such as sour cherries, grapevines and European walnut which are grown in large acreages throughout the United States (NASS, 2020). <i>Panax quinquefolius</i> is listed as an endangered species in Maine, threatened in Michigan and New Hampshire, as a species of special concern in Connecticut, Massachusetts and North Carolina and as
	economically important hosts at	root rot and consequently plant loss at any stage of the crop cycle (Lombard et al., 2013; Mora-Sala et al., 2018; Proctor et al., 1990; Qiao et al., 2019). <i>Ilyonectria leucospermi</i> causes black foot rot in <i>Leucospermum</i> sp., and <i>Protea</i> sp. in nursery and plantation (Lombard et al, 2013). The persistence of <i>I. mors-panacis</i> in soils for decades increases the possibility of ginseng crop loss (Farh et al., 2019). <i>Ilyonectria robusta</i> causes dry rot in roots, necrosis in the xylem and cankers in branches of <i>Pyrus communis</i> (Sessa Jusid, 2016). In <i>Eriobotrya japonica</i> it causes decline due to root rot, affecting development and leading to plant death in new and mature plantations
Area <i>panacis</i> and <i>I. robusta</i> are reported, the endangered area in the United States would comprise Plant Hardiness Zones 3-11 and could potentially extend to PHZ 2-12.	Defined Endangered Area	Based on the host range and climates where <i>I. leucospermi</i> , <i>I. mors-</i> <i>panacis</i> and <i>I. robusta</i> are reported, the endangered area in the United States would comprise Plant Hardiness Zones 3-11 and could potentially

a As defined by ISPM No. 11, supplement 2, "economically" important hosts refers to both commercial and nonmarket (environmental) plants (IPPC, 2013).

Risk Element	Risk	Uncertainty	U N
Dest	Rating	Rating	necessary)
Pest prevalence on the harvested commodity	High	Low	<i>Ilyonectria leucospermi, I. mors-panacis</i> and <i>I. robusta</i> overwinter in the soil in a resting stage, so that newly planted crops and existing crops can be re-invaded each season (Farh et al., 2017a; Lu et al., 2019), root rot disease is detected at all stages of plant growth ages (Farh et al., 2017a; Lu et al., 2019). These pathogens are highly likely to be associated with the harvested commodity.
Likelihood of surviving post- harvest processing before shipment	Medium	Low	If the disease is far enough progressed, signs and symptoms of <i>I. leucospermi</i> , <i>I. mors-</i> <i>panacis</i> and <i>I. robusta</i> infection (e.g. rotted roots) would result in plant loss in the field or render the roots unsuitable for harvest. This would make the rating for this risk element low for this pest. However, since early stage infections would not be detectable, the rating for this risk element was decreased by only one level from High to Medium with Low uncertainty.
Likelihood of surviving transport and storage conditions of the consignment	Medium	Low	Germination and mycelial growth of <i>I. morspanacis</i> and <i>I. robusta</i> occur between $4^{\circ}C - 30^{\circ}C$ with optimum growth occurring at $18^{\circ}C$ and 22°C respectively (Cabral et al., 2012; Farh et al., 2017a). Species of this fungal complex cause damages in ginseng fields throughout the growing season (Ohh, 1981) suggesting that the spores or mycelia remain viable over a broad range of environmental conditions. Ginseng roots are stored at $3 \square -8 \square$ (MAFRA, 2018). Cool temperatures during storage and transport may slow the growth of the pathogen but are not likely to eliminate it. Thus, the rating remains the same.
Overall Likelihood of Entry	Medium		N/A

The likelihood of entry of *I. leucospermi*, *I. mors-panacis* and *I. robusta* into the endangered area via ginseng imported from the Republic of Korea

Risk Element	Risk	Uncertainty	Evidence for rating (and other notes as
	Rating	Rating	necessary)
Likelihood of	Low	Moderate	Ilyonectria spp. produce resilient
Establishment			chlamydospores (Cabral et al., 2012) that survive adverse environmental conditions. These pathogens can persist for years in soil (Farh et al., 2019; Farh et al., 2017a; Farh et al., 2017b; Lu et al., 2019). These soil fungi can be dispersed with nursery stock (Mora-Sala et al., 2018), by water, insects and farm equipment. Discarded infested ginseng roots could introduce <i>I. mors-panacis, I. leucospermi</i> and <i>I. robusta</i> into soil. However, since ginseng roots will be imported for consumption, the likelihood of these pathogens coming into contact with host material and establishing in the soil in the United States is considered Low with Medium uncertainty.

The likelihood of establishment of *I. leucospermi*, *I. mors-panacis* and *I. robusta* in the endangered area via ginseng imported from the Republic of Korea

The likelihood of introduction (combined likelihoods of entry and establishment) of *I. leucospermi*, *I. mors-panacis* and *I. robusta* into the endangered area via ginseng imported from the Republic of Korea is Low.

3.2.2. Sclerotinia nivalis I. Saito (Leotiomycetes: Helotiales)

Sclerotinia nivalis causes white rot in ginseng roots (Cho et al., 2013). *Sclerotinia* infection in ginseng roots starts by causing discoloration in the epidermis and rotting (Wang et al., 2017; Lee, 2004), eventually leading to plant loss (Cho et al., 2013).

Endangered area component	Notes and references
Climatic suitability	<i>Sclerotinia nivalis</i> is reported from China (Fu et al., 2012), Korea (Cho et al., 2013; Lee, 2010) and Japan (Hokkaido; Plant Hardiness Zones 4-6) (Saito, 1997). In China, <i>S. nivalis</i> has only been found in the northwestern area of Hubei Province (Plant Hardiness Zone 7) (Fan et al., 2012). <i>Sclerotinia nivalis</i> is a "snow mold" meaning that is able to remain active under low temperatures (Hoshino et al., 2009). Based on its current distribution, Plant Hardiness Zones 2-8 in the United States would be climatically suitable for <i>S. nivalis</i> (Takeuchi et al., 2018).

Defining the endangered area for Sclerotinia nivalis within the United States

Endangered area component	Notes and references
Hosts in PRA Area	Sclerotinia nivalis is reported in a wide range of hosts: Arctium lappa
	(burdock) [Asteraceae], Chrysanthemum morifolium [Asteraceae],
	Ambrosia elatior [Asteraceae], Angelica acutiloba [Apiaceae], Ajuga
	reptans [Lamiaceae], Daucus carota [Apiaceae], Plantago lanceolata
	[Plantaginaceae] (Saito, 1997), Lactuca sativa [Asteraceae] (Li et al.,
	2000), Aralia elata [Araliaceae] (Lee, 2010), Atractylodes japonica
	[Asteraceae] (Zhou et al., 2015), Pulsatilla koreana [Ranunculaceae] (Fu
	et al., 2012), Sedum sarmentosum (whorled stonecrop - a widely planted
	ornamental) [Crassulaceae] (Fan et al., 2012). Many of these hosts are
	widely distributed or grown in areas of the United States that would be
	climatically suitable for establishment of this fungi (NRCS, 2020).
Economically	The host range of S. nivalis comprises economically significant crops,
important hosts at	such as carrot and lettuce which are grown in large acreages throughout
risk ^a	the United States (NASS, 2020), and also important ornamental species
	such as sedum and ajuga.
Pest potential on	On lettuce, S. nivalis causes a disease called "lettuce drop" (Li et al.,
economically	2000). On carrot, it causes a crown rot which extends into the roots and
important hosts at	foliage (Saito, 1997). Diseases caused by S. nivalis render these
risk	vegetables unmarketable.
Defined Endangered	Based on the host range and climates where S. nivalis is reported, the
Area	endangered area in the United States would comprise Plant Hardiness
	Zones 2-8.
a As defined by ISPM No	b. 11, supplement 2, "economically" important hosts refers to both commercial and non-

a As defined by ISPM No. 11, supplement 2, "economically" important hosts refers to both commercial and nonmarket (environmental) plants (IPPC, 2013).

The likelihood of entry of S. nivalis into the endangered area via ginseng imported from the	le
Republic of Korea	

Risk Element	Risk Rating	Uncertainty Rating	Evidence for rating (and other notes as necessary)
Pest prevalence on the harvested commodity	High	Low	<i>Sclerotinia nivalis</i> causes white rot on ginseng roots (Cho et al., 2013). Infected roots have a brownish watery soft rot and black sclerotia which vary in shape, and are often produced on rotten roots. Leaf symptoms include wilting foliage which becomes discolored and desiccated. The disease produces plant loss (Cho et al., 2013).

Risk Element	Risk Rating	Uncertainty Rating	Evidence for rating (and other notes as necessary)
Likelihood of surviving post- harvest processing before shipment	Medium	Low	If the disease is far enough progressed, signs and symptoms of <i>S. nivalis</i> infection (e.g. rotted roots) would result in plant loss in the field or render the roots unsuitable for harvest. This would make the rating for this risk element low for this pest. However, since early stage infections would not be detectable, the rating for this risk element was decreased by only one level from High to Medium with Low uncertainty.
Likelihood of surviving transport and storage conditions of the consignment	High	Low	<i>Sclerotinia nivalis</i> is considered a "snow mold" pathogen and is able to remain active under low temperatures (Hoshino et al., 2009). It is likely to survive and continue infecting ginseng roots under cold storage or transport conditions; therefore the risk rating increases to High.
Overall Likelihood of Entry	High		N/A

The likelihood of establishment of *S. nivalis* in the endangered area via ginseng imported from the Republic of Korea

Risk Element	Risk Rating	Uncertainty Rating	Evidence for rating (and other notes as necessary)
Likelihood of Establishment	Low	Moderate	<i>Sclerotinia nivalis</i> is not able to move on its own. It is most likely to be spread to new areas when its sclerotia (hardened survival structures, similar in shape and size to a grain of rice) are moved in debris or soil (Saito, 1997; Li et al., 2000). Based on this evidence and since ginseng roots will be imported for consumption, the likelihood of <i>S. nivalis</i> coming into contact with host material and establishing in the soil in the United States is considered Low with Medium uncertainty.

The likelihood of introduction (combined likelihoods of entry and establishment) of *S. nivalis* into the endangered area via ginseng imported from the Republic of Korea is Medium.

4. Summary and Conclusions of Risk Assessment

Of the organisms associated with ginseng worldwide and present in the export area, we identified 4 organisms that are quarantine pests for the PRA area, are likely to exceed the threshold for unacceptable consequences in the PRA area, and have a reasonable likelihood of following the commodity pathway (Table 3). Thus, these pests are candidates for risk management. These results represent a baseline estimate of the risks associated with the import commodity pathway as described in section 1.4.

Table 3. Summary of pests selected for further evaluation and determined to be candidates for risk management. All of these pests meet the threshold for unacceptable consequences of introduction and have a reasonable likelihood of following the commodity pathway.

Pest type	Taxonomy	Scientific name	Likelihood of Introduction overall rating
Fungi	Sordariomycetes: Hypocreales	Ilyonectria leucospermi	Low
Fungi	Sordariomycetes: Hypocreales	Ilyonectria mors- panacis	Low
Fungi	Sordariomycetes: Hypocreales	Ilyonectria robusta	Low
Fungi	Leotiomycetes: Helotiales	Sclerotinia nivalis	Medium

Detailed examination and choice of appropriate phytosanitary measures to mitigate pest risk are not addressed in this document.

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6. Appendix: Pests with non-quarantine (or otherwise non-actionable) regulatory status

We found some evidence of the below listed organisms being associated with ginseng and being present in the Republic of Korea. Because these organisms are not quarantine significant for the United States (PestID, 2020; or as defined by ISPM 5, IPPC, 2019), we did not list them in Table 1 of this risk assessment. Moreover, we did not evaluate the strength of the evidence for their association with ginseng or their presence in the Republic of Korea. Because we did not evaluate the strength of the evidence, we consider the following pests to have only "potential" association with the commodity and presence in the Republic of Korea.

We list these organisms along with the references supporting their potential presence in the Republic of Korea, their presence in United States, and their potential association with ginseng. If any of the organisms listed in the table are **not** present in the United States, we also provide justification for their non-quarantine status.

Organism	In the Republic of Korea	In U.S.	Host Association	Notes
MITE: Acaridae <i>Rhizoglyphus echinopus</i> (Fumouze & Robin)	CABI, 2020	CABI, 2020	CABI, 2020	Non-actionable (PestID, 2020)
MITE: Acaridae <i>Rhizoglyphus robini</i> Claparede	MAFRA, 2018	CABI, 2020	MAFRA, 2018	Non-actionable (PestID, 2020)
INSECT: Diptera: Sciaridae Bradysia difformis Frey (syn.: B. agrestis Sasakawa, B. paupera Tuomikoski)	MAFRA, 2018		MAFRA, 2018	Genus is non-actionable (PestID, 2020)
INSECT: Diptera: Sciaridae <i>Bradysia procera</i> (Winnertz)	Lee et al., 2010		Lee et al., 2010; Shin et al., 2008	Genus is non-actionable (PestID, 2020). <i>Phytosciara procera</i> on ginseng (Lee et al., 2010; Shin et al., 2008) is an incorrect record of <i>Bradysia procera</i> (Shin, 2013).
INSECT: Hemiptera: Flatidae <i>Metcalfa pruinosa</i> (Say)	Byeon et al., 2017	CABI, 2020	Byeon et al., 2017	Non-actionable (PestID, 2020)
INSECT: Hemiptera: Pseudococcidae <i>Pseudococcus comstocki</i> (Kuwana)	Seo et al., 2011	CABI, 2020	Seo et al., 2011	Non-actionable (PestID, 2020)
INSECT: Lepidotpera: Noctuidae Agrotis ipsilon Hufnagel	Proctor et al., 1990	CABI, 2020	Proctor et al., 1990	Non-actionable (PestID, 2020)

INSECT: Lepidotpera: Noctuidae Peridroma saucia	CABI, 2020	CABI, 2020	Hausbeck, 2007	Non-actionable (PestID, 2020)
(Hübner) NEMATODE	MAFRA,	GBIF,	MAFRA,	
Criconemoides informis (Micoletzky) Taylor	2018	2020	2018	
NEMATODE Helicotylenchus dihystera (Cobb) Sher (Syn.: Helicotylenchus crenatus)	Chung et al., 2004	CABI, 2020	Chung et al., 2004	
NEMATODE Hirschmanniella oryzae (van Breda de Haan) Luc&Goodey	Chung et al., 2004	CABI, 2020	Chung et al., 2004	
NEMATODE <i>Meloidogyne hapla</i> Chitwood	Chung et al., 2004; MAFRA, 2018	CABI, 2020	Chung et al., 2004; MAFRA, 2018	
NEMATODE <i>Meloidogyne incognita</i> (Kofoid & White) Chitwood	Chung et al., 2004; MAFRA, 2018	CABI, 2020	Chung et al., 2004; MAFRA, 2018	
NEMATODE Pratylenchus penetrans (Cobb Filipjev & Schuurmans Stekhoven)	CABI, 2020	CABI, 2020	CABI, 2020	
NEMATODE Pratylenchus subpenetrans Taylor and Jenkins	Park et al., 2006	Bernhart, 2018	Park et al., 2006	
NEMATODE <i>Psilenchus hilarulus</i> De Man	Chung et al., 2004; MAFRA, 2018	MAFRA, 2018	Chung et al., 2004; MAFRA, 2018	
NEMATODE Tylenchorhynchus claytoni Steiner	Chung et al., 2004; MAFRA, 2018	CABI, 2020	Chung et al., 2004; MAFRA, 2018	
NEMATODE Xiphinema americanum Cobb	Chung et al., 2004; MAFRA, 2018	CABI, 2020	Chung et al., 2004; MAFRA, 2018	

BACTERIUM Pectobacterium carotovorum subsp. carotovorum (Jones) Hauben et al. (Syn. Erwinia carotovora subsp. carotovora (Jones) Bergey)	MAFRA, 2018	CABI, 2020	MAFRA, 2018
BACTERIUM	CABI,	CABI,	CABI, 2020
Pseudomonas cichorii	2020	2020	C/101, 2020
(Swingle) Stapp	2020	2020	
BACTERIUM	MAFRA,	CABI,	MAFRA,
Pseudomonas	2018	2020	2018
fluorescens (Trevisan)	_010	_0_0	2010
Migula			
BACTERIUM	Lee et al.,	CABI,	Lee et al.,
Pseudomonas marginalis	2011	2020	2011
(Brown) Stevens			
BACTERIUM	CABI,	CABI,	CABI, 2020
Pseudomonas syringae	2020	2020	
pv. syringae van Hall			
BACTERIUM	Dong et	Dong et	Kilonzo-
Serratia liquefaciens	al., 2004	al., 2004	Nthenge et
(Grimes and Hennerty)			al., 2008
Bascomb et al.			
FUNGUS	CABI,	CABI,	CABI, 2020
Alternaria panax	2020	2020	
Whetzel			
FUNGUS	Farr and	Farr and	Farr and
Berkeleyomyces basicola	Rossman,	Rossman,	Rossman,
(Berk. & Broome) W.J.	2019	2019	2019
Nel, Z.W. de Beer, T.A.			
Duong & M.J. Wingf.			
Syn.: <i>Chalara elegans</i>			
Nag Raj & W.B. Kendr.,			
Thielaviopsis basicola			
(Berk. & Broome)			
Ferraris FUNGUS	Farh et	Farr and	Farr and
Botrytis cinerea Pers. :	al., 2018	Rossman,	Rossman,
Fr. 1794	u1., 2010	2019	2019
Syn.: Botrytis fuckeliana		2017	2017
(de Bary) Whetzel,			
Botryotinia fuckeliana			
(de Bary) Whetzel			
FUNGUS	CABI,	CABI,	CABI, 2020
Colletotrichum dematium	2020	2020	2
(Pers. : Fr.) Grove			

FUNGUS	Cho and	CABI,	Farr and
Colletotrichum	Shin,	2020	Rossman,
gloeosporioides (Penz.)	2004		2019
Sacc.			
FUNGUS	CABI,	CABI,	CABI, 2020
Colletotrichum	2020	2020	
truncatum (Schwein.)			
Andrus & W.D. Moore			
FUNGUS	Farr and	Farr and	Farh et al.,
Cylindrocarpon	Rossman,	Rossman,	2018
destructans (Zins)	2019	2019	
Scholten			
FUNGUS	Lu et al.,	Farr and	Lu et al.,
Fusarium acuminatum	2019	Rossman,	2019
Ellis & Everh.		2019	
FUNGUS	Lu et al.,	Farr and	Lu et al.,
Fusarium avenaceum	2019	Rossman,	2019
(Fr.: Fr.) Sacc.		2019	
Teleomorph: <i>Gibberella</i>		_ • - >	
avenacea R.J. Cook			
FUNGUS	Farr and	Farr and	Farr and
Fusarium solani (Mart.)	Rossman,	Rossman,	Rossman,
Sacc. Syn.: Fusarium	2019	2019	2019
martii var. minus	2019	2019	2017
FUNGUS	Guan et	Farr and	Farr and
Fusarium	al.,	Rossman,	Rossman,
sporotrichioides Sherb.	u 1.,	2019	2019
FUNGUS	Farr and	Farr and	Farr and
Globisporangium	Rossman,	Rossman,	Rossman,
debaryanum (R. Hesse)	2019	2019	2019
Uzuhashi, Tojo &	2017	2017	2017
Kakish.			
FUNGUS	Farr and	Farr and	Farr and
Globisporangium	Rossman,	Rossman,	Rossman,
irregulare (Buisman)	2019	2019	2019
Uzuhashi, Tojo &	2017	2017	2017
Kakish. (Syn.: <i>Pythium</i>			
irregulare)			
FUNGUS	Farr and	Farr and	Farr and
Globisporangium	Rossman,	Rossman,	Rossman,
ultimum (Trow)	2019	2019	2019
,	2017	2017	2017
Uzuhashi, Tojo & Kakish: Syn : Pythium			
Kakish; Syn.: <i>Pythium ultimum</i> Trow			
	Formand	Forrand	Forr and
FUNGUS	Farr and	Farr and	Farr and
Haplotrichum curtisii (Park) Hal, Jaah	Rossman,	Rossman,	Rossman,
(Berk.) HolJech.	2019	2019	2019

FUNGUS Neocosmospora haematococca (Berk. & Broome) Samuels, Nalim & Geiser (Syn.: Haematonectria haematococca)	CABI, 2020	CABI, 2020	CABI, 2020
FUNGUS Paraphoma radicina (McAlpine) Morgan- Jones & J.F. White (Syn.: Phoma radicina)	Park et al., 2012	Farr and Rossman, 2019	Park et al., 2012
FUNGUS Phytophthora cactorum (Lebert & Cohn) J. Schröt.	CABI, 2020	CABI, 2020	CABI, 2020
FUNGUS	Farr and	Farr and	Farr and
Rhizoctonia solani J.G.	Rossman,	Rossman,	Rossman,
Kühn	2019	2019	2019
FUNGUS	Proctor et	Farr and	Proctor et
Sclerotinia minor Jagger	al., 1990	Rossman, 2019	al., 1990
FUNGUS	CABI,	CABI,	CABI, 2020
Sclerotinia sclerotiorum	2020	2020	
(Lib.) de Bary			
VIRUS	CABI,	CABI,	CABI, 2020
Potyvirus Watermelon mosaic virus	2020	2020	