

Template Version 2.08

Required Report - public distribution

Date: 9/28/2006 GAIN Report Number: GT6014

Guatemala

Food and Agricultural Import Regulations and Standards

Export Certificate Report

2006

Approved by:

Stephen Huete, Agricultural Counselor U.S. Embassy

Prepared by:

Karla Tay, Ag. Specialists

Report Highlights:

This report focuses on Guatemala's import requirements for export certificates to be valid and accepted in the country. The final objective of this data is to inform the foreign exporter about the various requirements that the export certificates must fulfill to avoid delays at port. Some export certificates must include those small remarks or attestations that can make the big difference for final trading success. The Certificate of Origin assures that Customs will apply preferential tariffs under CAFTA.

> Includes PSD Changes: No Includes Trade Matrix: No Annual Report Guatemala [GT1] [GT]

Table of Contents

Ι.	Export Certificates Required by Gu	atemala and Products Covered	3
<u>п.</u>	Government Certificate Legal Entr	y Requirements	

I. Export Certificates Required by Guatemala and Products Covered

The Unit of Norms and Regulations of the Ministry of Agriculture (MAGA-UNR) is the official entity that will review all export certificates and issue an import license. All food products, fresh or processed, must have in place all their export certificates to receive MAGA-UNR's approval. If the product is processed an additional registration process must be followed to acquire a permanent registration number (please refer to Guatemala FAIRS report GT5010). To receive the license, the following import documents will be required for any animal or vegetable product for food consumption:

- Certificate of Origin (Issued by the official entity, sealed and signed). Under CAFTA, this certificate complies with customs requirements in order to apply preferential tariffs.
- 2) Sanitary and/or Phytosanitary Certificate (Issued by the official entity, sealed and signed by inspectors in the official list, ID of USDA, FDA or FSIS certified plants)
- 3) Commercial Invoice (Exporter, Recipient, Date, Invoice #, Product Description, Unit price, Net and Total Weight, Type of Exchange, CIF and FOB value).
- 4) Bill of Lading
- 5) Free Sale Certificate (Issued by the official entity from origin and must indicate the product is suitable for human consumption, if applicable)
- 6) Certificate of Analysis (Laboratory analysis with official seal, if not an official laboratory, for food products)

Copies of these documents must be sent to your Guatemalan representative to advance the import license process. If food products are to be exported, the law requires a legal representative in Guatemala, that needs to have: 1) Copy of the Sanitary License that accredits the company as an official importer, 2) Copy of the Certificate of Sanitary Registration of the exporting company, issued by official authority, 3) Copy of Eligibility Certificate of the country to export to Guatemala, if applicable (all plants under federal inspection are eligible as exporters). The law requires inspections at the point of entry and at the wholesale and retail levels for the wholesomeness of the product. Natural foods, non-processed foods, raw materials and food additives do not require registration. For vegetative imports not intended for human consumption, only the first 4 documents are needed.

The Certificate of Analysis requires chemical and microbiological analysis for many food products for food safety issues. Microbiological contaminants that are usually analyzed on food products, in general, are: Feces coliforms, Escherichia coli, Vibrio cholerae, Salmonella sp., protozoan eggs and larvae, fungi and yeast. The chemical residues of main concern will be: pesticide residues and mycotoxins (aflatoxins, ocratoxins, deoxinivalenes). This analysis can be part of the quality control system of the company, but must be officially sealed to be considered valid. Parameters for the chemical and microbiological analysis are based on CODEX standards. Most U.S. standards comply with CODEX regulations far beyond the minimums established. Just be sure to include the Certificate of Analysis, when needed, and confirm that it corresponds to the production period or export lot number of the product.

Following is a table describing in detail import requirements and Sanitary/Phytosanitary Certificates in Guatemala for some products. The list is a partial one, very specific for plant products but broad for animal ones, since certain requirements were not available at the time of this writing. Guatemala's import requirements for the Sanitary and/or Phytosanitary Certificates are very strict, and requirements for all countries are noted in the table in the column "Requirements for Exportation." Export Certificate requirements are based on sanitary concerns according to the exporting country's SPS status. However, Guatemala has granted some concessions to the United States, since it is Guatemala's main trade partner and due to good communications with the USDA representatives in country. U.S. exports often require an "attestation" to the disease-status of the United States or to the food safety

systems in place; these attestations (fourth column of the following table) eliminate U.S. exporters' need to provide the full documentation listed in column three.

Droduct (c)	Title of Certificate	Third Countries' Dequirements for Exportation	US Attestation
Product (s) POULTRY AND MEAT		Third Countries' Requirements for Exportation	Required
Poultry (live)	Veterinary Health Certificate	 Country or Shipment free of: a) Viscerotropic velogenic Newcastle, b) avian influenza, c) low posture syndrome, Pulorosis, e) avian typhoid, f) avian infectious Laryngotracheitis The animals have been under official supervision at least days before shipment, isolated from non-export animals The farm(s) has not been under Health Certificate restriction and have given negative results for a) Viscerotropic velogenic Newcastle, b) avian influenza, c) avian infectious Laryngotracheitis, d) Salmonella, e) Hepatitis, f) Infectious Bronchitis, g) Chlamydia, h) avian encephalomielitis, I) Marek Disease, k) avian leukocytes, I) mycloplasmosis, m) avian tuberculosis, n) cholera. The vehicles and containers have been cleaned, disinfected, previously to the shipment. 15 days prior to the shipment, no vaccines were given In between 15 and 180 days prior to shipment, vaccine against avian chicken pox was given, indicating immunization date, trademark and lot number of the product. The animals were given authorized products to treat them against endo- and ectoparasites, stating treatment date, trademark and lot number of the product. Have been officially inspected by a veterinarian before the shipment to verify they have no tumors, fresh wounds or healing, nor symptoms of infectious or contagious disease or transmittable, or presence of ectoparasites. 	Attached APHIS All Clean Program Certification (Copy of vaccine Program desirable
Poultry (processed) Table Eggs	FSIS 9060-5 Egg Products Inspection and Grading Certificate	 Vehicles or containers were washed and disinfected previous to the shipment, with authorized products. Containers were pre-sealed and marked so that only official entities can open them. 1) Country or Shipment free of: a) Viscerotropic velogenic newcastle, b) avian influenza, c) low posture syndrome, d) pulorosis, e) avian typhoid, f) avian infectious Laryngotracheitis 2) The farm(s) has not been under Health Certificate restriction and have given negative results to a) Viscerotropic velogenic newcastle, b) avian influenza, c) avian infectious laryngotracheitis, d) Salmonella, e) Hepatitis. 3) Official certificate confirming that in between processing and shipment No more than 72 hours have gone by (just for frozen product). 4) Have official certification as qualified for human consumption. 5) Vehicles or containers were washed and disinfected previous to the shipment, with authorized products. Containers were pre-sealed and marked so that only official entities can open them. If authorities may consider, samples can be taken to confirm certificate results. 	9
Red meat (beef)	FSIS 9060-5	 The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations. 	FSIS Certificate is valid for the microbiological and free sales.

		 The beef and beef products were not derived from the following specified risk materials: the brain, skull, eyes, trigeminal ganglia, spinal cord, vertebral column (excluding the vertebrae of the tail, the transverse processes of the thoracic and lumbar vertebrae, and the wings of the sacrum) and dorsal root ganglia of cattle 30 months of age and older, and the tonsils and dista ileum of the small intestine of any cattle regardless of age. The feeding of ruminants with ruminant origin meatand-bone meal and greaves is prohibited in the United States. The cattle from which the beef and beef products were obtained were not subjected to a stunning process with a device injecting compressed air or gas into the crania cavity, or to a pithing process. 	
FISH AND SEAFOOD			
Fish and Seafood	Export Health Certificate	a 1) Name of the official laboratory or certificate making official its authority c	nicrobiological analysis and

product (s) Title of Certificate Requirements for Exportation Required FRUTS AND VEGETABLES Alfalfa (California) Phytosanitary NONE "Free of Ditylenchus dipsaci, Stegobium paniceum, Tobacco streak virus, Crisium arvenses "Free of Crisium arvenses "Free of Crisium arvenses "Free of Crisium arvenses "Stee column (see column Alfalfa (California) Phytosanitary NONE Phytosanitary NONE NONE NONE NONE NONE Phytosanitary NONE Phytosanitary Free of Apple mosale virus, Armillaria meliea, Brachycaudatus helichrysu, Apples (CA) Phytosanitary Free of Maconellicoccus hirusuus Green Paeudoccus cous constocki, Nagoletis pomonella, Nectria galligena, Peudomonas constocki, Aphis pomi and Rhagoletis pomonella Free of Cargoholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peeach rosets eventus downas, Parthenolecanium corni, Xylella fastidiosa, Peeach X-disese phytopiasan, Prunus necrotering pot virus Paech rosets tep hytopiasanitary Free of Crasholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peeach Tores of Soybean dwarf virus Paech X-disese phytopiasanitary				
FRUITS AND VEGETABLES Phytosanitary NONE "Free of." Alfalfa (Arkansas) Phytosanitary Free of Ditylenchus digsacl, Stegobium paniceum, Tobacco streak virus. (see column Cirisum arvenses Alfalfa (Texas) Phytosanitary NONE (see column arvenses Alfalfa (Texas) Phytosanitary NONE (see column arvenses Almond cuttings (CA) Phytosanitary NONE (see column arvenses) Annona Phytosanitary Free of Alpele mosaic virus, Armillaria mellea, Brachycaudatus helichrysu, Xylelia fastidiosa, Prune dwart virus, Prutus necroitic ringspot virus Annona Phytosanitary Free of Maconellicoccus hirsutus, Green Apples (CA) Phytosanitary Free of Lepidosaphes ulmi, Nectria galligena, Pseudococcus comstocki, Schizothyrium pomi Apples (Washington) Phytosanitary Free of Noconellidae, Gloodose pomolela, Nectria galligena, Pseudococcus comstocki, Shizothyrium pomi Apples (Washington) Phytosanitary Free of Carsa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylelia fastidiosa, Tomato ringspot virus Apricot cuttings (Georgia) Phytosanitary Free of Carsa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylelia fastidiosa, Tomato ringspot virus, Pardunolus pomonelia Apricot (Cali				Attestation
FRUITS AND VEGETABLES NONE "Free of." Affafa (Arkansas) Phytosanitary NONE "Free of." Affafa (California) Phytosanitary Free of Clirsium arvenses (see column Clirsium arvenses Affafa (Texas) Phytosanitary NONE (see column clirsium arvenses Affafa (Texas) Phytosanitary NONE (see column clirsium arvenses) Almond (Utings (CA) Phytosanitary Free of Alpele mosale virus, Armillaria mellea, Brachycaudatus helichrysu, Xylelia fastidiosa, Prune dwart virus, Prunus necroitic ringspot virus Annona Phytosanitary Free of Maconellicoccus hirsutus, Preudoaccus Calceloariae, Pseudoccus cosmotocki, Albagoletis pomonella, Nectria galligena, Pseudoccus cosmotocki, Schizothyrium pomi Apples (Michigan) Phytosanitary Free of Naconellicoccus hirsutus, Green Apples (Michigan) Phytosanitary Free of Naconellicoccus hirsutus Green Apples (Michigan) Phytosanitary Free of Naconellicanoles, Pseudoccus comstocki, Shizothyrium pomi Apples (Washington) Phytosanitary Free of Maconellicocus hirsutus Green Apricot (California) Phytosanitary Free of Carsa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylelia fastidiosa, Tomato ringspot virus, Pseudonocus and ang	Product (s)	Title of Certificate	Requirements for Exportation	Required
Alfaffa (Catifornia) Phytosanitary Free of Ditylenchus dipasci, Stegabium paniceum, Tobacco streak virus. (see column Cirsium arvenses Alfaffa (Towa) Phytosanitary NONE Alfafa (Texas) Phytosanitary NONE Almonds (US) Phytosanitary NONE Almond cuttings (CA) Phytosanitary Shipment free of Maconellicoccus hirsutus Green Apples (CA) Phytosanitary Free of Apple mosaic virus, Armiliaria mellea, Brachycaudatus helichrysu, Xyleila fastidiosa, Prune dwarf virus, Prunus necrotic ringspot virus Apples (CA) Phytosanitary Free of Apple dwarf virus, Prunus necrotic ringspot virus Apples (Michigan) Phytosanitary Free of Apple dwarf virus, Prunus necrotic ringspot virus Apples (Michigan) Phytosanitary Free of Botryosphaeria dothidae, Gloeodes pomigna, Nectria galligena, Pseudococcus comstocki, Schizothyrium pomi Apples (Washington) Phytosanitary Free of Naconellicoccus hirsutus Green Apricot cuttings (Georgia) Phytosanitary Free of Ceresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xyleila fastidiosa, Paach rosette phytoplasma, Peach X-disease phytopasma, Pruns necrotic ringspot virus Apricot cuttings (Catifornia) Phytosanitary Free of Accada sumbloth virus Apricot cuttings (Catifornia) Phytosanitary				
Alfaffa (Catifornia) Phytosanitary Free of Ditylenchus dipasci, Stegabium paniceum, Tobacco streak virus. (see column Cirsium arvenses Alfaffa (Towa) Phytosanitary NONE Alfafa (Texas) Phytosanitary NONE Almonds (US) Phytosanitary NONE Almond cuttings (CA) Phytosanitary Shipment free of Maconellicoccus hirsutus Green Apples (CA) Phytosanitary Free of Apple mosaic virus, Armiliaria mellea, Brachycaudatus helichrysu, Xyleila fastidiosa, Prune dwarf virus, Prunus necrotic ringspot virus Apples (CA) Phytosanitary Free of Apple dwarf virus, Prunus necrotic ringspot virus Apples (Michigan) Phytosanitary Free of Apple dwarf virus, Prunus necrotic ringspot virus Apples (Michigan) Phytosanitary Free of Botryosphaeria dothidae, Gloeodes pomigna, Nectria galligena, Pseudococcus comstocki, Schizothyrium pomi Apples (Washington) Phytosanitary Free of Naconellicoccus hirsutus Green Apricot cuttings (Georgia) Phytosanitary Free of Ceresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xyleila fastidiosa, Paach rosette phytoplasma, Peach X-disease phytopasma, Pruns necrotic ringspot virus Apricot cuttings (Catifornia) Phytosanitary Free of Accada sumbloth virus Apricot cuttings (Catifornia) Phytosanitary				
Affalfa (Texas)Phytosanitary Phytosanitary Alfalfa (Texas)Cirsium arvenses Phytosanitary NONEAlmond cuttings (CA)Phytosanitary PhytosanitaryNONE Free of Apple mosaic virus, Armiliaria mellea, Brachycaudatus helichrysu, Xylella fastidiosa, Prune dwarf virus, Prunus necrotic ringspot virus Shipment free of Maconellicoccus hirsutus, Pseudococcus calceolariae, Pseudococcus comstocki, Ragoletis pomonella, Nectria galligena Pseudococcus comstocki, Ragoletis pomonella, Apples (Michigan)Apples (Michigan)Phytosanitary PhytosanitaryFree of Aconellicoccus hirsutus, Pseudococcus calceolariae, 		Phytosanitary	NONE	"Free of:"
Alfalfa (lowa)Phytosanitary NONEFree of Crisium arvensesAlfalfa (Texas)Phytosanitary NONEAlmonds (US)Phytosanitary PhytosanitaryNONEAlmond cuttings (CA)Phytosanitary PhytosanitaryNONEAnnonaPhytosanitary Simment free of Maconellicoccus hirsutus, Sreudococcus calceolariae, Pseudococcus comstocki, Rhagoletis pomonelia, Nectria galigena, Pseudococcus comstocki, Apples (NY)Phytosanitary PhytosanitaryApples (NY)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus, Pseudococcus comstocki, Shizothyrium pom Free of Nectria galigena, Rhagoletis pomonelia Free of Nectria galigena, Rhagoletis pomonelia PhytosanitaryApples (Washington)Phytosanitary PhytosanitaryFree of Garobilta molesta, Pantomous cervinus, Xylella fastidiosa, Peach rosette phytoplasma, Peach X- disease phytoplasma, Prunus necrotik ringspot virusApricot cuttings (Georgia)PhytosanitaryFree of Gorsa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylelia fastidiosa, Torator ingspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California) Biberry (Forda)PhytosanitaryFree of Cirsium arvenses Free of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi Free of Acconeliscocus hirsutus, Phylotexto striaba, Thrips palmi Turip mosalcurusBiberry (Forida)PhytosanitaryFree of Acconeliscocus hirsutus, Phylotreta striolata, Thrips palmi, <b< td=""><td>Alfalfa (California)</td><td>Phytosanitary</td><td>Free of Ditylenchus dipsaci, Stegobium paniceum, Tobacco streak virus,</td><td>(see column 3)</td></b<>	Alfalfa (California)	Phytosanitary	Free of Ditylenchus dipsaci, Stegobium paniceum, Tobacco streak virus,	(see column 3)
Alfaffa (Texas) Phytosanitary NONE Almonds (US) Phytosanitary NONE Almond cuttings (CA) Phytosanitary Free of Apple mosalic virus, Armillaria mellea, Brachycaudatus helichrysu, Xylella fastidiosa, Prune dwarf virus, Prunus necrolite ringspot virus Annona Phytosanitary Free of Maconellicoccus hirsutus, Pseudococcus calceolariae, Pseudococcus comstocki, Ragoletis pomonella, Nectria galligena Apples (Mchigan) Phytosanitary Free of Isophyshes ulmi, Nectria galligena, Pseudococcus comstocki, Shizothyrium pomi Apples (NY) Phytosanitary Free of Naconellicoccus hirsutus Green Apples (Washington) Phytosanitary Free of Naconellicocus hirsutus Green Apricot Cuttings (Georgia) Phytosanitary Free of Grapholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach roscus, Insutus Green Apricot cuttings (Tenessee) Phytosanitary Free of Soybean dwart virus Avacado plants (CA) Phytosanitary Free of Soybean dwart virus Avacado plants (CA) Phytosanitary Free of Soybean dwart virus Apricot cuttings (Ternia) Phytosanitary Free of Accado sunblotch viroid, Helicotylenchus pseudorobustus, Paatifichodrus porosus, Pratylenchus vulnus, Rosellinia necatrix Beans (Idaho) Phytosanitary Free of Accado sunblotch viroid, Helicot			Cirsium arvenses	
Almonds (US) Phytosanitary Phytosanitary NONE Almond cuttings (CA) Phytosanitary Free of Apple mosalc virus, Armiliaria mellea, Brachycaudatus heichrysu, Xylella fastidiosa, Prune dwarf virus, Prunus necrotic ringspot virus Annona Phytosanitary Shipment free of Maconellicoccus hirsutus Green Apples (CA) Phytosanitary Free of Maconellicoccus hirsutus Green Apples (Mchigan) Phytosanitary Free of Necrita gailigena, Pseudococus constocki, Schizothyrium pomi Free of Botryosphaeria dothidea, Gloeodes pomigena, Nectria gailigena, Pseudococus comstocki, Shizothyrium pomi Free of Mectria gailigena, Rhagoletis pomonella Apples (Washington) Phytosanitary Free of Maconellicoccus hirsutus, Green Apricot California) Phytosanitary Free of Grapholita motorus cervinus, Xylella fastidiosa, Peach rosette phytoplasma, Peach X - disease phytoplasma, Prunus necrote ringspot virus Apricot cuttings (California) Phytosanitary Free of Soybean dwarf virus Avocado plants (CA) Phytosanitary Free of Avocado sublotch virus Asparragus (California) Phytosanitary Free of Avocado sublotch virus Asparragus (California) Phytosanitary Free of Cirsium arvenses Free of Maconellicoccus hirsutus, Regoletis mendax, Thrips palmi, Turuip mosalc virus	Alfalfa (Iowa)	Phytosanitary	Free of Cirsium arvenses	
Almond cuttings (CA)PhytosanitaryFree of Apple mosaic virus, Armiliaria meliae, Brachycaudatus helichrysu, Xylelia fastidiosa, Prune dwarf virus, Prunus necrotic ringspot virusAnnonaPhytosanitaryShipment free of Maconellicoccus hirsutus GreenApples (CA)PhytosanitaryFree of Maconellicoccus hirsutus, Pseudococus calceolariae, Pseudococcus canstocki, Rhagoletis pomonellaApples (Michigan)PhytosanitaryFree of Lepidosaphes ulmi, Nectria galligena, Pseudomonas comstocki, Aphis pomi and Rhagoletis pomonellaApples (NY)PhytosanitaryFree of Nectria galligena, Pseudococcus comstocki, Shizothyrium pomi Free of Nectria galligena, Rhagoletis pomonellaApples (Washington)PhytosanitaryFree of Nectria galligena, Rhagoletis pomonellaApricot cuttings (Georgia)PhytosanitaryFree of Aectria galligena, Rhagoletis pomonellaApricot cuttings (Tenessee)PhytosanitaryFree of Acersa alta, Constrachus neuphar, Parthenolecanium corni, Xylelia fastidiosa, Tree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Roseilinia necatrixAsparragus (California)PhytosanitaryFree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Roseilinia necatrixBiberry (Florida)PhytosanitaryFree of Maconellicoccus hirsutus Green Free of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi, Turnip mosaic virusBiberry (Florida)PhytosanitaryFree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, <br< td=""><td>Alfalfa (Texas)</td><td>Phytosanitary</td><td>NONE</td><td></td></br<>	Alfalfa (Texas)	Phytosanitary	NONE	
Anona Anona AnnonaPhytosanitary PhytosanitaryShipment free of Maconellicoccus hirsutus Green PhytosanitaryAnona Apples (CA) Apples (Michigan)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus, Pseudococus calceolariae, Pseudococus comstocki, Rhagoletis pomonella, Nectria galligena, Pseudococus comstocki, Schizothyrium pomi Free of Rotriagalligena, Nectria galligena, Pseudococus comstocki, Schizothyrium pomi Free of Rotriagalligena, Rhagoletis pomonella Free of Nectria galligena, Rhagoletis pomonella Free of Carpholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach rosette phytopiasma, Peach X- disease phytopiasma, Prunus necroit ringspot virus Free of Gorpholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach Tosette phytopiasma, Peach X- disease phytopiasma, Prunus necroit ringspot virus Free of Soybean dwarf virus Free of Soybean dwarf virus Free of Soybean dwarf virus Free of Avocado sunbiotch viroid, Helicotylenchus pseudorobustus, Paratrichodrus prosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellina necarix Free of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi Bilberry plants (Wash.)Bilberry plants (Wash.) Bilberry plants (Wash.) PhytosanitaryPhytosanitary Free of Alternaria brassicicola, Petrobal latens, Cirsium arvenses Free of	Almonds (US)	Phytosanitary	NONE	
Apples (CA)PhytosanitaryFree of Maconellicoccus hirsutus, Pseudoccus calceolariae, Pseudoccus comstocki, Rhagoletis pomonella, Nectria galligena Pseudoccus comstocki, Rhagoletis pomonella Apples (Michigan)PhytosanitaryFree of Lepidosaphes ulmi, Nectria galligena, Pseudococcus comstocki, Schizothyrium pomi PhytosanitaryApples (Pensylvania)Phytosanitary PhytosanitaryFree of Nectria galligena, Pseudococcus comstocki, Schizothyrium pomi Pseudoccus comstocki, Shizothyrium pomi PhytosanitaryApples (Washington)Phytosanitary PhytosanitaryFree of Nectria galligena, Rhagoletis pomonella PhytosanitaryApricot California)Phytosanitary PhytosanitaryFree of Carapholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach rosette phytoplasma, Peach X-disease phytoplasma, Prunus necrotic ringspot virusApricot cuttings (Georgia)Phytosanitary PhytosanitaryFree of Soybean dwarf virus Pree of Soybean dwarf virus Partichodorus porosus, Pratylenchus pneutons, pseudocobustus, Partichodorus porosus, Pratylenchus pneutons, Pratylenchus vulnus, Rosellinia necatrix Rosellinia necatrixBiberry (CA)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus Green PhytosanitaryBiberry (Florida)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi Biberry plants (Wrosh)Bilberry plants (Vick)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi, Turnip mosaic virus Free of Adaconellicoccus hirsutus, Phylotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California)Phytosanitary PhytosanitaryFree of Adaconellicoccu	Almond cuttings (CA)	Phytosanitary		
Apples (Michigan)PhytosanitaryPseudococcus comstocki, Rhagoletis pomonella, Nectria galligena, Free of Lepidosaphes ulmi, Nectria galligena, Pseudononas comstocki, Apples (NY)Apples (NY)PhytosanitaryFree of Nectria galligena, Pseudococcus constocki, Schizothyrium pomi Free of Botryosphaeria dothidea, Gloeodes pomigena, Nectria galligena, Pseudococcus comstocki, Shizothyrium pomi Free of Botryosphaeria dothidea, Gloeodes pomigena, Nectria galligena, Pseudococcus comstocki, Shizothyrium pomi Free of Botryosphaeria dothidea, Gloeodes pomigena, Nectria galligena, Pseudococcus comstocki, Shizothyrium pomi Free of Maconellicoccus hirsutus GreenApricot Cutlings (Georgia)PhytosanitaryFree of Maconellicoccus hirsutus Green Free of Carepholita molesta, Pantomorus cervinus, Xylelia fastidiosa, Peach rosette phytoplasma, Peach X-disesephytoplasma, Prunus necrolic ringspot virusApricot cuttings (Tenessee)PhytosanitaryFree of Caresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylelia fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California)PhytosanitaryFree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Roseillinia necatrixBeans (Idaho)PhytosanitaryFree of Maconellicoccus hirsutus Green Bilberry (Icrida)Bilberry plants (Vorogon)PhytosanitaryFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi NONEBilackberry plants (Wash.)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvenses Free of Alternaria brassicicola, Petrobia latens, Cirsium arvensesBilberry (Florida)Phytosanitary<	Annona	Phytosanitary	Shipment free of Maconellicoccus hirsutus Green	
Apples (Michigan)PhytosanitaryFree of Lepidosaphes ulmi, NecTria galligena, Pseudomona's comstocki, Aphles (NY)Apples (NY)PhytosanitaryFree of NecTria galligena, Pseudococcus comstocki, Schizothyrium pomiApples (Pensylvania)PhytosanitaryFree of NecTria galligena, Pseudococcus comstocki, Schizothyrium pomiApples (Washington)PhytosanitaryFree of Nectria galligena, Ragoletis pomonellaApples (Washington)PhytosanitaryFree of Maconellicoccus hirsutus GreenApricot Cuttings (Georgia)PhytosanitaryFree of Grapholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach rosette phytoplasma, Peach X - disease phytoplasma, Prunus necrotic ringspot virusApricot cuttings (Tenessee)PhytosanitaryFree of Sopholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach rosette phytoplasma, Peach X - disease phytoplasma, Prunus necrotic ringspot virusAsparragus (California)PhytosanitaryFree of Sophoan dwarf virusAvocado plants (CA)PhytosanitaryFree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBilberry (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi NONEBilberry plants (Wrsh)PhytosanitaryFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turuip mosaic virusBilberry plants (Gregon)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesBilberry plants (Wash)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvenses	Apples (CA)	Phytosanitary	Free of Maconellicoccus hirsutus, Pseudococcus calceolariae,	
Apples (NY) Apples (Pensylvania)Apples (Pensylvania)Apples (Pensylvania)Apples (Pensylvania)Phytosanitary PhytosanitaryFree of Nectria galligena, Pseudococcus comstocki, Shizothyrium pomi Pseudococcus constocki, Shizothyrium pomi Pree of Nectria galligena, Reagoletis pomonella Free of Coresa alta, Conotrachelus nenuphar, Partenolocanium corni, Xylella fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. Marginalis Free of Soyban dwarf virus Free of Soyban dwarf virus Paratrichodorus porosus, Pratylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus pseudorobustus, Paratrichodorus proves, Pratylenchus pseudorobustus, Paratrichodorus proves, Pratylenchus pseudorobustus, Pree of Maconellicoccus hirsutus Green PhytosanitaryBilberry plants (Oregon) PhytosanitaryPhytosanitary Free of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi, Turnip mosaic virus <b< td=""><td></td><td></td><td>Pseudococcus comstocki, Rhagoletis pomonella, Nectria galligena</td><td></td></b<>			Pseudococcus comstocki, Rhagoletis pomonella, Nectria galligena	
Apples (NY)PhytosanitaryFree of Netria galligena, Pseudococcus comstocki, Schizothyrium pomiApples (Pensylvania)PhytosanitaryFree of Botryosphaeria dothidea, Gloedoes pomigena, Netria galligena, Pseudococcus comstocki, Shizothyrium pomiApples (Washington)PhytosanitaryFree of Maconellicoccus hirsutus GreenApricot (California)PhytosanitaryFree of Grapholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach rosette phytoplasma, Peach X-disease phytoplasma, Prunus necrotik ringspot virusApricot cuttings (Tenessee)PhytosanitaryFree of Ceresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylella fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California)PhytosanitaryFree of Soybean dwarf virusAvocado plants (CA)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry (Farida)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry plants (Oregon)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi NONEBilberry plants (Oregon)PhytosanitaryFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusBilberry plants (Oragina)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesBilberry plants (Oragina)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesBilberry plants (Oragina)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryFree of Angoletis indifferens, Maconellicoccus hirsutu	Apples (Michigan)	Phytosanitary	Free of Lepidosaphes ulmi, Nectria galligena, Pseudomonas comstocki,	
Apples (Pensylvania)PhytosanitaryFree of Botryosphaeria dothidea, Gloedes pomigena, Nectria galligena, Pseudococcus constocki, Shizothyrium pomiApples (Washington)PhytosanitaryFree of Nectria galligena, Rhagoletis pomonellaApricot (California)PhytosanitaryFree of Maconellicoccus hirsutus GreenApricot cuttings (Tenessee)PhytosanitaryFree of Ceresa alta, Contrachelus nenuphar, Parthenolecanium corni, Xylella fastidiosa, Peach rosette phytoplasma, Peach X-disease phytoplasma, Prunus necrotic ringspot virusAspricot cuttings (Tenessee)PhytosanitaryFree of Ceresa alta, Contrachelus nenuphar, Parthenolecanium corni, Xylella fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California)PhytosanitaryFree of Soybean dwarf virusAvocado plants (CA)PhytosanitaryFree of Soybean dwarf virusBeans (Idaho)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmiBilberry plants (Oregon)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi, Turnip mosaic virusBilberry plants (California)PhytosanitaryFree of Atternaria brassicicola, Petrobia latens, Cirsium arvensesBilberry plants (Creas)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi, Turnip mosaic virusCashews (Louisiana)PhytosanitaryFree of Atternaria brassicicola, Petrobia latens, Cirsium arvensesFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virus <t< td=""><td></td><td></td><td>Aphis pomi and Rhagoletis pomonella</td><td></td></t<>			Aphis pomi and Rhagoletis pomonella	
Apples (Washington) Apricot (California)Phytosanitary PhytosanitaryPseudoccus comstocki, Shizothyrium pomi Apricot (California)Apricot (California) Apricot cuttings (Georgia)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus Green Pree of Carena Alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylella fastidiosa, Tree of Soybean dwarf virusApricot cuttings (Tenessee)Phytosanitary PhytosanitaryFree of Soybean dwarf virus Pree of Soybean dwarf virus Pree of Soybean dwarf virusAsparragus (California) Avocado plants (CA)Phytosanitary PhytosanitaryFree of Soybean dwarf virus Pree of Caresus, Pratylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrix Pree of Maconellicoccus hirsutus Green Phytosanitary Phytosanitary Pree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi NONEBilberry (Florida) Blackberry plants (Oregon) Blackberry plants (Wash.)Phytosanitary Phytosanitary Phytosanitary PhytosanitaryCantaloupe (California) Cashews (Louisiana) Champignon veg. Seed (FL) Chirdia)Phytosanitary Phytosanitary Phytosanitary PhytosanitaryCantaloupe (Scilifornia) ChampignonPhytosanitary Phytosanitary PhytosanitaryCantaloupe (Galifornia) ChampignonPhytosanitary Phytosanitary PhytosanitaryCantaloupe (Scilifornia) ChampignonPhytosanitary Phytosanitary PhytosanitaryCantaloupe (Scilifornia) Cherry (Washington) Clitron (Scilifornia) <t< td=""><td>Apples (NY)</td><td>Phytosanitary</td><td>Free of Nectria galligena, Pseudococcus comstocki, Schizothyrium pomi</td><td></td></t<>	Apples (NY)	Phytosanitary	Free of Nectria galligena, Pseudococcus comstocki, Schizothyrium pomi	
Apples (Washington) Apricot (California)Phytosanitary Phytosanitary PhytosanitaryFree of Naconellicoccus hirsutus Green Peach rosette phytoplasma, Peach X -disease phytoplasma, Prunus necrotic ringspot virus Peach rosette phytoplasma, Peach X -disease phytoplasma, Prunus necrotic ringspot virusApricot cuttings (Tenessee)Phytosanitary PhytosanitaryFree of Crapholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach rosette phytoplasma, Peach X -disease phytoplasma, Prunus necrotic ringspot virusApricot cuttings (Tenessee)Phytosanitary PhytosanitaryFree of Sophean dwarf virus Free of Sophean dwarf virusAsparragus (California) Avocado plants (CA)Phytosanitary PhytosanitaryFree of Sophean dwarf virus Free of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necartixBeans (Idaho) Bilberry (CA) Bilberry plants (Vroegon)Phytosanitary Phytosanitary Free of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi NONE Free of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi, Turnip mosaic virusBilackberry plants (Wash.) Biberry plants (Wash.)Phytosanitary Phytosanitary Free of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virus Free of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California) Champignon veg. Seed (FL) Chytosanitary PhytosanitaryPhytosanitary Free of Rhagoletis indifferens, Maconellicoccus hirsutus Green Phytosanitary Free of Rhagoletis indifferens, Maconellicoccus hirsutus Green Phytosanitary Free of Rhagoletis indifferens, Carpophilus hemipterus, Corcyra	Apples (Pensylvania)	Phytosanitary		
Apricot (California) Apricot cuttings (Georgia)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus Green Free of Grapholita molesta, Pantomorus cervinus, Xyleila fastidiosa, Peach rosette phytoplasma, Peach X - disease phytoplasma, Prunus necrotic ringspot virusApricot cuttings (Tenessee)PhytosanitaryFree of Ceresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xyleila fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California) Avocado plants (CA)PhytosanitaryFree of Soybean dwarf virus Pree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBeans (Idaho)PhytosanitaryFree of Cirsium arvenses Free of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi Bilberry plants (Vrogon)Bilberry plants (Vrogon)PhytosanitaryFree of Hyphantria cunea Free of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California) Cashews (Louisiana)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvenses Free of Rhagoletis indifferens, Maconellicoccus hirsutus Green PhytosanitaryCantaloupe (California) Cashews (Louisiana)PhytosanitaryNONE Free of Rhagoletis indifferens, Maconellicoccus hirsutus Green PhytosanitaryCharry (California) Charry (California)PhytosanitaryNONE Free of Rhagoletis indifferens, Maconellicoccus hirsutus Green PhytosanitaryCharry (California) Charry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus Green PhytosanitaryCharry (Califo		ļ		
Apricot cuttings (Georgia)PhytosanitaryFree of Grapholita molesta, Pantomorus cervinus, Xylella fastidiosa, Peach rosette phytoplasma, Peach X - disease phytoplasma, Prunus necrotic ringspot virusApricot cuttings (Tenessee)PhytosanitaryFree of Ceresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylella fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California)PhytosanitaryFree of Soybean dwarf virusAvocado plants (CA)PhytosanitaryFree of Avocado sunblotch virold, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBeans (Idaho)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry (CA)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmiBilberry plants (Vrogon)PhytosanitaryNONEBilberry plants (Wash.)PhytosanitaryFree of Hyphantria cuneaBroccoli (Florida)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesBilberry plants (Wash.)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCantaloupe (California)PhytosanitaryNONECashews (Texas)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensChampignon veg. Seed (FL) <td></td> <td></td> <td></td> <td></td>				
Peach rosette phytoplasma, Peach X - disease phytoplasma, Prunus necrotic ringspot virusApricot cuttings (Tenessee)PhytosanitaryFree of Ceresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylella fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California)PhytosanitaryFree of Soybean dwarf virusAvocado plants (CA)PhytosanitaryFree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBeans (Idaho)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry (CA)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi NONEBilberry plants (Oregon)PhytosanitaryFree of Haconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi, Turnip mosaic virusBilberry plants (Louisinan)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvenses PhytosanitaryCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvenses NONECashews (Louisinan)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus Green PhytosanitaryCherry (California)PhytosanitaryFree of Rhagoletis indifferens Free of Rhagoletis indifferens Free of Rhagoletis indus axonopoli pv. Citir, Imperata cylindricaCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferens Free of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvenses 				
Apricot cuttings (Tenessee)Phytosanitaryringspot virusApricot cuttings (Tenessee)PhytosanitaryFree of Ceresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylella fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California) Avocado plants (CA)PhytosanitaryFree of Soybean dwarf virus Pree of Avocado sublotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBeans (Idaho)PhytosanitaryFree of Cirsium arvensesBilberry (CA)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry plants w/roots (NC)PhytosanitaryFree of Haconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi NONEBilberry plants (Wash.)PhytosanitaryFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis indifferensCherry (Washington)PhytosanitaryFree of Rhagoletis indifferensCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitrus (California)PhytosanitaryFree of Rhagoletis indifferensCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitrus (California)Phytosanitary	Apricot cuttings (Georgia)	Phytosanitary		
Apricot cuttings (Tenessee)PhytosanitaryFree of Ceresa alta, Conotrachelus nenuphar, Parthenolecanium corni, Xylella fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California)PhytosanitaryFree of Soybean dwarf virusAvocado plants (CA)PhytosanitaryFree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBeans (Idaho)PhytosanitaryFree of Cirsium arvensesBilberry (CA)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry plants wiroots (NC)PhytosanitaryFree of Hyphantria cuneaBilberry plants (Wash.)PhytosanitaryFree of Hyphantria cuneaBilberry plants (Cregon)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (California)PhytosanitaryFree of Rhagoletis indifferensCherry (California)PhytosanitaryFree of Rhagoletis indifferensCherry (Washington)PhytosanitaryFree of Cirus leaf rugose virus, Carpophilus, Carpophilus, Carpophilus, Corcyra cephalonica, Cryptolestes ferrugineus, Carpophilus, Circsium arvensesCitrus (California)PhytosanitaryFree of Altanomona axonopodi pv. Citi, Imperata cylindrica Free of Anhasverus advena, Carpophilus, Carpophilus, hemipterus, Corcyra <br< td=""><td></td><td>ļ</td><td></td><td></td></br<>		ļ		
Xylella fastidiosa, Tomato ringspot virus, Pseudomonas marginalis pv. MarginalisAsparragus (California) Avocado plants (CA)Phytosanitary PhytosanitaryFree of Soybean dwarf virusBeans (Idaho) Bilberry (CA)Phytosanitary PhytosanitaryFree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBilberry (CA) Bilberry (Florida)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry plants (Wash.) Bilberry plants (Wash.) Broccoli (Florida)Phytosanitary PhytosanitaryFree of Hyphantria cunea Free of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California) Champignon veg. Seed (FL) PhytosanitaryPhytosanitary PhytosanitaryFree of Ragoletis indifferens, Maconellicoccus hirsutus Green Free of Ragoletis indifferens, Maconellicoccus hirsutus Green Free of Alternaria brassicicola, Petrobia latens, Cirsium arvenses NONECherry (California) Cherry (California)Phytosanitary PhytosanitaryNONE Free of Rhagoletis indifferens, Maconellicoccus hirsutus Green Phytosanitary Free of Rhagoletis fausta, Rhagoletis indifferens Free of Xanthomona axonopodi pv. Citri, Imperata cylindricaCitrus (California) Corn (USA)Phytosanitary PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvenses Free of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcells bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Asparragus (California) Avocado plants (CA)Phytosanitary PhytosanitaryFree of Soybean dwarf virus Free of Soybean dwarf virus Free of Soybean dwarf virus Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrix Free of Maconellicoccus hirsutus Green Free of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmi NONE Blackberry plants (Oregon)Phytosanitary PhytosanitaryBilberry plants (Oregon) Blackberry plants (Wash.) Blackberry plants (Wash.) PhytosanitaryPhytosanitary Phytosanitary PhytosanitaryFree of Hyphantria cunea Free of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virus Free of Alternaria brassicicola, Petrobia latens, Cirsium arvenses NONE NONE Cashews (Louisiana) Phytosanitary PhytosanitaryCantaloupe (California) Cherry (California)Phytosanitary Phytosanitary Phytosanitary PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus Green Free of Rhagoletis fausta, Rhagoletis indifferens Free of Rhagoletis fausta, Rhagoletis indifferens Free of Rhagoletis fausta, Rhagoletis indifferens Free of Chrus leaf rugose virus, Crisium arvenses Free of Abrosenitary Free of Chrus leaf rugose virus, Crisptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma	Apricot cuttings (Tenessee)	Phytosanitary		
Asparragus (California) Avocado plants (CA)Phytosanitary PhytosanitaryFree of Soybean dwarf virus Free of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBeans (Idaho)Phytosanitary PhytosanitaryFree of Cirsium arvensesBilberry (CA)Phytosanitary PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry plants w/roots (NC)Phytosanitary PhytosanitaryFree of Hyphantria cuneaBilberry plants (Wash.)Phytosanitary PhytosanitaryFree of Alconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California) Champignon veg. Seed (FL)Phytosanitary PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvenses NONECherry (California) Cherry (California)Phytosanitary PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus Green Cherry (Washington) PhytosanitaryCherry (Washington) Citrus (California) Citrus (California)Phytosanitary PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus Green Free of Rhagoletis indifferens Free of Rhagoletis indifferens Free of Anthomona axonopodi pv. Citri, Imperata cylindricaCitrus (California) Corn (USA)Phytosanitary PhytosanitaryFree of Ansverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusilus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Avocado plants (CA)PhytosanitaryFree of Avocado sunblotch viroid, Helicotylenchus pseudorobustus, Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBeans (Idaho)PhytosanitaryFree of Cirsium arvensesBilberry (CA)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmiBilberry plants (Oregon)PhytosanitaryNONEBilberry plants (Wash.)PhytosanitaryFree of Hyphantria cuneaBroccoli (Florida)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONECherry (California)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (California)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitromelus Lemon (FL)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCitrus (California)PhytosanitaryFree of Citrus leaf rugose virus, Caropophilus, carpophilus, hempiterus, Corcyra cephalonica, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma			-	
Paratrichodorus porosus, Pratylenchus penetrans, Pratylenchus vulnus, Rosellinia necatrixBeans (Idaho)PhytosanitaryBilberry (CA)PhytosanitaryBilberry (Florida)PhytosanitaryBilberry plants w/roots (NC) PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmiBilberry plants (Oregon)PhytosanitaryBilberry plants (Wash.)PhytosanitaryBroccoli (Florida)PhytosanitaryBrockoli (Florida)PhytosanitaryCantaloupe (California)PhytosanitaryCashews (Louisiana)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCherry (California)PhytosanitaryCitrus (California)PhytosanitaryCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus, Carpophilus, Corcyracephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelisbostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma			-	
Beans (Idaho)PhytosanitaryRosellinia necatrixBeans (Idaho)PhytosanitaryFree of Cirsium arvensesBilberry (CA)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry plants w/roots (NC)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmiBilberry plants (Oregon)PhytosanitaryNONEBilberry plants (Wash.)PhytosanitaryFree of Hyphantria cuneaBroccoli (Florida)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONECashews (Texas)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis indifferensCitrus (California)PhytosanitaryFree of Cirsus axonopodi pv. Citri, Imperata cylindricaCitrus (California)PhytosanitaryFree of Citrus leaf rugose virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Alterverus advena, Carpophilus, Carpophilus, hemipterus, Corcyracephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma	Avocado plants (CA)	Phytosanitary		
Beans (Idaho)PhytosanitaryFree of Cirsium arvensesBilberry (CA)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmiBilberry plants w/roots (NC)PhytosanitaryNONEBilberry plants (Oregon)PhytosanitaryFree of Hyphantria cuneaBroccoli (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONECharny (California)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitrus (California)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitrus (California)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCitrus (California)PhytosanitaryFree of Citrus leaf rugose virus, Croyptolestes pusillus, Liposcells bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Bilberry (CA)PhytosanitaryFree of Maconellicoccus hirsutus GreenBilberry (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmiBilberry plants (NC)PhytosanitaryNONEBilberry plants (Oregon)PhytosanitaryNONEBlackberry plants (Wash.)PhytosanitaryFree of Hyphantria cuneaBroccoli (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (California)PhytosanitaryFree of Chagoletis fausta, Rhagoletis indifferensCitromelus Lemon (FL)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Bilberry (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Rhagoletis mendax, Thrips palmiBilberry plants (NCC)PhytosanitaryNONEBilberry plants (Oregon)PhytosanitaryNONEBlackberry plants (Wash.)PhytosanitaryFree of Hyphantria cuneaBroccoli (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONECashews (Texas)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitrus (California)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Bilberry plants w/roots (NC)PhytosanitaryNONEBilberry plants (Oregon)PhytosanitaryNONEBlackberry plants (Wash.)PhytosanitaryFree of Hyphantria cuneaBroccoli (Florida)PhytosanitaryFree of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Texas)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryNONECherry (Washington)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCitromelus Lemon (FL)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Bilberry plants (Oregon)PhytosanitaryNONEBlackberry plants (Wash.)PhytosanitaryFree of Hyphantria cuneaBroccoli (Florida)PhytosanitaryFreee of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Texas)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitrus (California)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Blackberry plants (Wash.) Broccoli (Florida)Phytosanitary PhytosanitaryFree of Hyphantria cunea Freee of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California) Cashews (Louisiana) Cashews (Texas)Phytosanitary PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvenses NONE NONEChampignon veg. Seed (FL) Cherry (California) Citromelus Lemon (FL) Citrus (California)Phytosanitary PhytosanitaryNONE Free of Rhagoletis indifferens, Maconellicoccus hirsutus Green Free of Rhagoletis fausta, Rhagoletis indifferens Free of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvenses Free of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Broccoli (Florida)PhytosanitaryFreee of Maconellicoccus hirsutus, Phyllotreta striolata, Thrips palmi, Turnip mosaic virusCantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONECashews (Texas)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitromelus Lemon (FL)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Cantaloupe (California) Cashews (Louisiana)Phytosanitary PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana) Cashews (Texas)Phytosanitary PhytosanitaryNONEChampignon veg. Seed (FL) Cherry (California) Citromelus Lemon (FL) Citrus (California)Phytosanitary PhytosanitaryNONEFree of Rhagoletis indifferens, Maconellicoccus hirsutus Green Free of Rhagoletis fausta, Rhagoletis indifferens Free of Rhagoletis indifferens Free of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvenses Free of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Cantaloupe (California)PhytosanitaryFree of Alternaria brassicicola, Petrobia latens, Cirsium arvensesCashews (Louisiana)PhytosanitaryNONECashews (Texas)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitromelus Lemon (FL)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma	Broccoll (Florida)	Phytosanitary		
Cashews (Louisiana)PhytosanitaryNONECashews (Texas)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitromelus Lemon (FL)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma		Dhaataaaaittaaaa	•	
Cashews (Texas)PhytosanitaryNONEChampignon veg. Seed (FL)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitromelus Lemon (FL)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyracephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma		5		
Champignon veg. Seed (FL)PhytosanitaryNONECherry (California)PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus GreenCherry (Washington)PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferensCitromelus Lemon (FL)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Cherry (California) Cherry (Washington) Citromelus Lemon (FL)Phytosanitary Phytosanitary PhytosanitaryFree of Rhagoletis indifferens, Maconellicoccus hirsutus Green Free of Rhagoletis fausta, Rhagoletis indifferens Free of Rhagoletis fausta, Rhagoletis indifferens Free of Rhagoletis fausta, Rhagoletis indifferens Free of Canthomona axonopodi pv. Citri, Imperata cylindricaCitrus (California) Corn (USA)Phytosanitary PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvenses Free of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Cherry (Washington) Citromelus Lemon (FL)Phytosanitary Phytosanitary PhytosanitaryFree of Rhagoletis fausta, Rhagoletis indifferens Free of Xanthomona axonopodi pv. Citri, Imperata cylindricaCitrus (California) Corn (USA)Phytosanitary PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvenses Free of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma		5		
Citromelus Lemon (FL)PhytosanitaryFree of Xanthomona axonopodi pv. Citri, Imperata cylindricaCitrus (California)PhytosanitaryFree of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvensesCorn (USA)PhytosanitaryFree of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma	5.	5	5	
Citrus (California) Phytosanitary Corn (USA) Phytosanitary Free of Citrus leaf rugose virus, Tristeza Virus, Cirsium arvenses Corn (USA) Phytosanitary Free of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma				
Corn (USA) Phytosanitary Free of Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma		5		
cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma		5	-	
bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma		i nytosanitary		
		ļ		
Ivariabile. Cirsium arvenses		ļ	variabile, Cirsium arvenses	
Corn (Arizona) Phytosanitary Free of Arceuthobium douglasii, Trogoderma variabile	Corn (Arizona)	Phytosanitary		
Corn (Idaho) Phytosanitary Free of Ditylenchus dipsaci, Cirsium arvenses				
Corn (Hawaii) Phytosanitary Free of Carpophilus hemipterus, Cryptolestes pusillus, Ditylenchus dipsaci,			5	
Gonocephalum, Pythium graminicola, Stegobium paniceum, Imperata	· · · · · · · · · · · · · · · · · · ·	,,		
cylindrica,				
Saccharum spontaneum		ļ	-	
Corn (Iowa) Phytosanitary Free of Clavibacter michiganensis supsp. sepedonicusensis subsp.	Corn (Iowa)	Phytosanitary		
Nebraskensis, Trogoderma variabile, Cirsium arvenses		-	Nebraskensis, Trogoderma variabile, Cirsium arvenses	
Corn (Florida) Phytosanitary Free of Trogoderma variabile, Cryptolestes pusillus, Imperata cylindrica	Corn (Florida)	Phytosanitary	-	
Corn (Missouri) Phytosanitary Free of Trogoderma variabile, Cirsium arvenses	Corn (Missouri)	Phytosanitary	Free of Trogoderma variabile, Cirsium arvenses	
Corn (Texas) Phytosanitary Free of Cryptolestes pusillus, Pantoea stewartii, Trogoderma variabile	Corn (Texas)	Phytosanitary		
Cucumber (California) Phytosanitary Free of Alternaria brassicicola, Cirsium arvenses	Cucumber (California)	Phytosanitary	Free of Alternaria brassicicola, Cirsium arvenses	
Cucumber (Florida) Phytosanitary Free of Alternaria brassicicola, Imperata cylindrica	Cucumber (Florida)	Phytosanitary		
Dates (California) Phytosanitary Free of Maconellicoccus hirsutus	Dates (California)	Phytosanitary		
Endive (CA) Phytosanitary Free of Maconellicoccus hirsutus	Endive (CA)	Phytosanitary	Free of Maconellicoccus hirsutus	

GAIN Report - GT6014

			Attestation
Product (s)	Title of Certificate	Requirements for Exportation	Required
Egg Plant (California)	Phytosanitary	Free of Cirsium arvenses	"Free of: "
Fig Dehydrated (CA)	Phytosanitary	NONE	(see column 3)
Fresh fruits (apples,	Phytosanitary	Free of Maconellicoccus hirsutus	
Peaches, grapes, kiwis,	Certificate		
nectarines) California			
Fresh fruits (orange,	Phytosanitary	Free of Araecerus fasciculatus, Atherigona orientalis, Bactrocera dorsalis	
grapefruit) California	Certificate	Carpophilus humeralis, Maconellicoccus hirsutus	
Grape (US) Grape (CA)	Phytosanitary Phytosanitary	Free of Tomato ringspot virus, Tomato spotted wilt virus Free of Botryosphaeria ribis, Grapholita molesta, Platynota stultana,	
Glape (CA)	Filytosailitai y	Maconellicoccus hirsutus	
Grapefruit (CA)	Phytosanitary	Free of Maconellicoccus hirsutus	
Green beans (California)	Phytosanitary	Free of Pseudomonas marginalis pv. Marginalis, Cirsium arvenses	
Green beans (Idaho)	Phytosanitary	Free of Cirsium arvenses	
Hop Extract (All USA)	Phytosanitary	NONE	
Lemon (CA)	Phytosanitary	Free of Maconellicoccus hirsutus	
Lettuce (Florida)	Phytosanitary	Free of Maconellicoccus hirsutus, Thrips palmi	
Macadamia cuttings (Hawaii)	Phytosanitary	NONE	
Miniola (CA)	Phytosanitary	Free of Maconellicoccus hirsutus	
Mushrooms and Champignon	5	NONE	
Mushrooms mycelia	Phytosanitary	NONE	
Nectarine (CA)	Phytosanitary	Free of Grapholita molesta, Maconellicoccus hirsutus	
Oats (Iowa) Okra (Florida)	Phytosanitary	Free of Cirsium arvenses	
Okra (Idaho)	Phytosanitary Phytosanitary	Free of Imperata cylindrica Free of Cirsium arvenses	
Onion (California)	Phytosanitary	Free of Aceria tulipae, Ditylenchus destructor, Ditylenchus dipsaci,	
	i nytosanitai y	Pseudomonas marginalis pv. Marginalis, Stegobium paniceum	
Orange (CA)	Phytosanitary	Free of Maconellicoccus hirsutus	
	5 5	Free of Tristeza virus, Xanthomona axonopodi pv. Citri, Imperata	
Orange (Florida)	Phytosanitary	cylindrica	
Pawpaw (Hawaii)	Phytosanitary	Free of Imperata cylindrica, Saccharum spontaneum	
Pear (CA)	Phytosanitary	Free of Pseudococcus calceolariae, Nectria galligena	
Pear (Michigan)	Phytosanitary	Free of Aphis pomi, Nectria galligena	
Pear (Washington) Peach (California)	Phytosanitary Phytosanitary	Free of Nectria galligena Free os Cirsium arvenses	
Peas (California)	Phytosanitary Phytosanitary	Free of Soybean dwarf virus, Cirsium arvenses	
Peas (Idaho)	Phytosanitary	Free of Cirsium arvenses	
Peas (Washington)	Phytosanitary	Free of Cirsium arvenses	
Pepper (California)	Phytosanitary	NONE	
Plum (California)	Phytosanitary	Free of Maconellicoccus hirsutus	
Potato (CA, WA)	Phytosanitary	Free of Ditylenchus dipsaci, Ditylenchus destructor, Meloidogyne chitwoodi	
Potato (Colorado)	Certificate	Free of Ditylenchus dipsaci, Claribacter michiganensis supsp. sepedonicus	
		Meloidogyne chitwoodi	
Detete (Idehe)	Dhutasanitanu	Free of Alternaria radicina, Phytophthora erythroseptica var.	
Potato (Idaho)	Phytosanitary	erythroseptica, Ditulanshus dinsasi. Ditulanshus dastruatar, Halminthasparium salani.	
		Ditylenchus dipsaci, Ditylenchus destructor, Helminthosporium solani, Tobacco rattle virus	
Potato (Minnesota)	Phytosanitary	Free of Phytophthora erythroseptica var. erythroseptica, Spongospora	
	i nytosanitai y	subterranea f. sp. subterranea	
Potato (North Dakota)	Phytosanitary	Free of Phytophthora erythroseptica var. erythroseptica y Spongospora	
		subterranea f. sp. Subterranea	
Potato (South Dakota)	Phytosanitary	Free of Ditylenchus dipsaci	
Potato (Washington)	Phytosanitary	Free of Meloidogyne chiwoodii, Ditylenchus dipsaci, Dytilenchus destructor,	
		Clavibacter michiganensis subsp. Sepedonicus	
Potato (Wyoming)	Phytosanitary	Free of Ditylenchus dipsaci, Spongospora subterranea f. sp. Subterranea	
Pumpkin (California)	Phytosanitary	Free of Cirsium arvenses	
Rice (paddy) (All US)	Phytosanitary	Free of Corcyra cephalonica, Cryptolestes ferrugineus, Liposcelis	
		bostrychophila, Melochia corchorifolia, Monochoria vaginalis, Tilletia	
		barclayana, Trogoderma variabile. Certificate of treatment by spraying Phostoxyn with J-SYSTEM (33 g/1000 cubic feet).	
		Free of Monochoria vaginalis, Corcyra cephalonica, Cryptolestes	
Rice (gold) California	Phytosanitary	ferrugineus,	
	Certificate	Liposcelis bostrychophila, Melochia corchorifolia, Trogoderma variabile	
Sapodilla (CA)	Phytosanitary	Free of Maconellicoccus hirsutus.	
		Free of Choanephora cucurbitarum, Cryptolestes pusillus, Orobanche	
Sorghum (Texas)	Phytosanitary	ramosa,	
		Paspalum distichum	

			Attestation
Product (s)	Title of Certificate	Requirements for Exportation	Required
Soy (USA)	Phytosanitary	NONE	
Soy (Missouri)	Phytosanitary	Free of Cercospora kikuchii, Cerotoma trifurcata, Diaporthe phaseolorum	"Free of:"
		Meridionalis, Phomopsis longicolla, Cirsium arvenses	(see column 3)
Soybean (grain) Alabama	Phytosanitary	Free of Corcyra cephalonica, Plodia interpunctalia, Trogoderma variabile	
Squash (Florida)	Phytosanitary	Free of Imperata cylindrica	
Squash (Idaho) Strawberry (Raice)	Phytosanitary Phytosanitary	Free of Cirsium arvenses Free of Phytophthora fragariae, Pratylenchus penetrans	
Strawberry (California)	Phytosanitary	Free of Maconellicoccus hirsutus Green	
Strawberry (Florida)	Phytosanitary	Free of Maconellicoccus hirsutus Green y Aster yellows phytoplasma group	
		Free of Maconellicoccus hirsutus, Aphelenchoides fragariae, Ditylenchus	
Strawberry root cutting (CA)Phytosanitary	dipsaci	
		Free of Maconellicoccus hirsutus, Aphelenchoides fragariae, Ditylenchus	
Strawberry stolon (CA)	Phytosanitary	dipsaci Erec of Dread hear with virus Ditularative dinasci	
Sugar Beet (US)	Phytosanitary	Free of Broad bean wilt virus, Ditylenchus dipsaci NONE	
Sweet Potato (CA) Tangerine (CA)	Phytosanitary Phytosanitary	Free of Maconellicoccus hirsutus Green	
Tomato (California)	Phytosanitary	Free of Alternaria brassicicola, Stegobium paniceum, Tobacco streak virus,	
	i nytosanitai y	Cirsium arvenses	
Tomato (Hawaii)	Phytosanitary	Free of Gonocephalum, Stegobium paniceum, Imperata cylindrica,	
	,	Saccharum spontaneum	
Watermelon (California)	Phytosanitary	Free of Cirsium arvenses	
Wheat (USA)	Phytosanitary	Free of Ahasverus advena, Corcyra cephalonica, Cryptolestes ferrugineus,	
		Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum,	
		Stegobium paniceum, Trogoderma variabile, Cirsium arvenses, Imperata	
		cylindrica, Phalaris minor	
Wheat Flour (USA, Georgia)	Phytosanitary	Free of Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis	
,,		bostrychophila, Oulema melanopus	
Yellow corn (Texas)	Phytosanitary	Free of Carpophilus dimidiatus, Corcyra cephalonica, Plodia interpunctalia	
Yellow corn in grain	Certificate Phytosanitary	Sclerospora philippensis, Trogoderma variabile Free of Corcyra cephalonica, Cryptolestes pusillus, Ostrinia nubilalis, Plodia	
(Alabama)	Certificate	interpunctalia, Stenocarpelia macrospora, Trogoderma variabile	
Yucca (CA)	Phytosanitary	Free of Diaspidiotus perniciosus	
ORNAMENTALS	lingtoodintary		
Abies plants (Columbia)	Phytosanitary	NONE	"Free of: "
Abies plants (Montana)	Phytosanitary	NONE	(see column 3)
Abies plants (Oregon)	Phytosanitary	Free of Choristoneura fumiferana y Monochamus scutellatus	
Abies plants (Washinton)	Phytosanitary	NONE	
African Violet (NY)	Phytosanitary	NONE	
Ajuga reptans (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Alocasias rooted (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Dasheen	
	i nytosunitary	mosaic virus.	
		Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Anemones plants (FL)	Phytosanitary	Pseudomonas	
		marginalis pv. Marginalis	
Anthurium (Florido)	Dhyteconitony	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Anthurium (Florida)	Phytosanitary	Calonectria	
		crotalariae, Aphelanchoides fragarae, Chaetanaphothrips orchidii, Dasheen mosaic virus, Maconellicoccus hirsutus, Pythium splendens, Trichodorus	
		Xanthomonas axonopodis pv. Dieffenbachiae.	
		Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Aphelandra plants (FL)	Phytosanitary	Pathenolecanium	
		corni	
Astibe plants (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Bacopa cuttings (CA)	Phytosanitary	NONE	
Pagania planta (EL)	Dhytoconiton	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Begonia plants (FL)	Phytosanitary	Aphelenchoides fragariae, Phytophthora cryptogea, Pythium splendens, Tomato spotted	
		wilt virus	
Bermuda Grass (Arizona)	Phytosanitary	NONE	
Bermuda Grass (CA)	Phytosanitary	NONE	
Bermuda Grass (Sth. Car)	Phytosanitary	Free of Striga asiatica	
Bermuda Grass (Oregon)	Phytosanitary	NONE	
	Phytosanitary	NONE	
Bidens (Utah)	i nytosanitai y	i o i i c	

GAIN Report - GT6014

			Attestation
Product (s)	Title of Certificate	Requirements for Exportation	Required
Buddleia (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	"Free of: "
Calatheas rooted (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	(see column 3)
Calibrachoa cutt (Utah)	Phytosanitary	NONE	
Calla tubers (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Carex cuttings (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Catleya bulbs (FL)	Phytosanitary	Free of Cymbidium mosaic virus, Odontoglossum ringspot virus,	
		Pythium splendens	
Chlorophytum plants (CA)	Phytosanitary	Free of Hercinothrips femoralis	
Chlorophytum cuttings (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Chrysanthemum cuttings (Fl.)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
		Free of Aster Yellow Phytoplasma group, Chaetanaphothrips orchidii,	
		Didymelia ligulicola, Impatiens Necrotic Spot Virus, Listroderes costirustris	
		Nemonmyza maculosa, Phytonemus palidus, Thrips hawaiensis	
Croton root cuttings (FI.)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Cypress (Ohio)	Phytosanitary	NONE	
		Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Dendrobium bulbs (FL)	Phytosanitary	Acidovorax	
		avenae subsp. Cattleyae, Brevipalpus californicus, Brevipalpus phoenicis,	
		Burkholderia gladioli pv. gladioli, Odontoglossum ringspot virus,	
Develope biog	Dhuta II	Xylosandrus compactus	
Dendrobium cut flowers (Fl.)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Dendrobium plants (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Acidovorax	
	rinytosanntary	avenae subsp. Cattleyae, Brevipalpus californicus, Brevipalpus phoenicis,	
		Burkholderia gladioli pv. gladioli, Odontoglossum ringspot virus,	
		Xylosandrus compactus	
		Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Dieffenbachia plants (Fl.)	Phytosanitary	Xanthomonas	
	5	axonopodis pv. Dieffenbachiae	
Dipladenia cutt (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
	Phytosanitary	NONE	
	Phytosanitary	NONE	
	Phytosanitary	NONE	
Gaillardia (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
		Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
	Phytosanitary	Xanthomonas	
	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Gerbera cuttings (CA)	Phytosanitary	Free of Pseudomonas cichorii, Pythium splendens	
Cladiala bula (EL)	Dhytoconitory	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Gladiola buls (FL)	Phytosanitary	Pratylenchus	
Gypsophilla cut flowers (Fl.)	Dhytocopitory	pentrans Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
31 1	Phytosanitary	Free of Maconellicoccus hirsutus	
Hedera cuttings (CA)	Phytosanniary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Hedera root cutt (FL)	Phytosanitary	Ceroplastes rusci,	
	J J	Phytonemus pallidus, Pratylenchus penetrans, Pseudomonas cichorii	
Heliconia rooted cut (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
	Phytosanitary	Free of Rhodococcus fascians	
	Phytosanitary	Free of Rhodococcus fascinas y Tomato spotted wilt virus	
1 5 ()	Phytosanitary	Free of Ceroplastes rusci, Phytonemus palidus, Pratylenchus penetrans	
5 1	J J	Pseudomonas cichorii, Thrips palmi	
Lamium (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
	5	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Leather Leaf rhizomes (FL)	Phytosanitary	Pratylenchus	
		pentrans	
Leucanthemum cutt (FL)		Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
		Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Lilium bulbs (FL)	Phytosanitary	Pratylenchus	
		pentrans	
Lisianthus bulbs (Florida)	Phytosanitary	Free of Burkholderia gladioli, Erwinia carotovora, Maconellicoccus hirsutus	
		Pratylenchus penetrans, Tobacco Rattle virus, Thrips palmi	
Nandina root cutt (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Niembergia cuttings (Utah)	Phytosanitary	NONE	
Niembergia cuttings (Utah)		Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
	Phytosanitary Phytosanitary		

GAIN Report - GT6014

Droduct (c)	Title of Cortificate	Doquiromonto for Exportation	Attestation
Product (s)	Title of Certificate	Requirements for Exportation ringspot virus y Tomato spotted wilt virus	Required
Peperomia plants (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Tobacco rattle virus	
Petunia cuttings (Utah)	Phytosanitary	NONE Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of	
Phalaenopsis bulbs (FL)	Phytosanitary	Cymbidium mosaic virus, Tomato spotted wilt virus, and Pectobacterium cypripedii	
Philodendron rooted (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Dasheen mosaic virus, Pseudomonas marginalis pv. marginalis y Xanthomonas axonopodis pv. diffenbachiae	"Free of:" (see column 3)
Phormium rooted cut (FLO Poinsettia cuttings (CA)	Phytosanitary Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Maconellicoccus hirsutus	
Pseudotsuga (Oregon)	Phytosanitary	Free of Choristoneura fumiferana, Dendroctonus pseudotsugae, Melampsora medusae, Monochamus scutellatus, Phaeocryptopus gaeumannii	
Pulmonarias (FL) Rose cuttings (CA)	Phytosanitary Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Podosphaera pannosa, Pseudococcus calceolariae y Selenaspidus articulatus	
Sagina (FL) Scaveola cuttings (CA) Sedum (FL)	Phytosanitary Phytosanitary Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. NONE Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Sempervivum rooted (FL)	Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Hercinothrips femoralis	
	Phytosanitary	NONE Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Dasheen	
Spatyphillum rooted (FL)	Phytosanitary	mosaic virus	
	Phytosanitary	NONE	
Torenia cuttings (Utah)	Phytosanitary	NONE	
Trachelospermum (FL) Tulips (bulbs)	Phytosanitary Phytosanitary	Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Ditylenchus dipsaci, Phytophthora erythroseptica vra. Erythroseptica,	
		Tobacco necrosis virus	
Tulips (flowers) (US)	Phytosanitary	Free of Aceria tulipae	
Tulip flowers (FL)	Phytosanitary	Free of Maconellicoccus hirsutus y Thrips palmi	
Tulip flowers (Seattle) Vanda bulbs (FI)	Phytosanitary	Free of Lily mottle virus y Tulip breakking virus Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Cymbidium mosaic	
Verbena cuttings (CA) Verbena plants (FL)	Phytosanitary Phytosanitary	virus NONE Shipment free of Maconellicoccus hirsutus, Thrips palmi.	
Verbena cuttings (Utah)	5	NONE	
OTHERS			
Cotton (US) Livingstonia	Phytosanitary Phytosanitary	Shipment free of Pectinophora gossypiella Shipment free of Cocconut Lethal Yellowing	"Free of:" (see column 3)
Olive cuttings (California)	Phytosanitary	Free of Armillaria mellea, Parlatoria oleae, Rosellinia necatrix, Selenaspidus articulatus, Truchedorus, Tulopohorhupohus elevitop, Tulopohulus	
Prickly pear leaves (Florida)	Phytosanitary	articulatus, Trychodorus, Tylenchorhynchus clayton, Tylenchulus sempenetrans, V erticillium dahliae Shipment free of Maconellicoccus hirsutus, Thrips palmi. Free of Cactoblastic cactorum, Cactus virus x,	
SEEDS			
Alfalfa seed (Arkansas)	Phytosanitary	Free of Araecerus fasciculatus, Corcyra cephalonica, Plodia interpunctalia. Trogoderma variabile	"Free of:" (see column 3)
Alfalfa seed (Texas) Sorghum seed (Texas)	Phytosanitary	Free of Corcyra cephalonica, Plodia interpunctalia, Trogoderma variabile Free of Alternaria padwicks, Burkholderia andropogonis, Choaenephora cucurbitarum, Corcyra cephalonica, Cryptolestes pusilus, Echinochioacrus	

			Attestation
Product (s)	Title of Certificate	Requirements for Exportation	Required
		galli, Erwinia carotovora, Fusarium pallidoroseum, Gibberella zeae, Hibiscus	
		trionum, Plodia interpunctalia, Sclerophtora macrospora, Sitotroga cerealella,	
		Sorghum halepense, Sphaceloteca reilana, Tribulus terrestris, Xanthium strumarium	
Citrus seed (California)		Free of Araecerus fasciculatus, Citrus leaf rugose virus, Tristeza Citrus Virus	
Corn seed (Texas)	, , , , , , , , , , , , , , , , , , ,	Free of Carpophilus dimidiatus, Corcyra cephalonica, Plodia interpunctalia. Rhizopertha dominica, Stenocarpelia macrospora, Trogoderma variabile	
Corn seed (Iowa)	i	Free of Carpophilus dimidiatus, Corcyra cephalonica, Plodia interpunctalia, Rhizopertha dominica, Claribacter michiganensis supsp. sepedonicusensis,	"Free of:" (see column 3)
Corn seed (Missouri)	Phytosanitary	Trogoderma variabile Free of Carpophilus dimidiatus, Corcyra cephalonica, Plodia interpunctalia, Rhizopertha dominica, Trogoderma variabile	
Soy seed (Missouri)	Phytosanitary	Free of Heterodera glycines, Macrophomina phaseolina, Phialophora gregata, Popilla japonica, Septoria glycines, Tobacco Ringspot Nepovirus, Convolvulus	
Snow pea seed (Washington)	Phytosanitary	arvenses Free of Gibberella avenaceae, Thielaviopsis basicola, Trogoderma variabile Callosobruchus maculatus	
Orange seed (Florida)	Phytosanitary	Free of Axonopodis pv. Citri	

II. Government Certificate Legal Entry Requirements

All original documents listed above need to accompany the product at the time of entry. The import license costs US \$ 13.50 (Q 100.00) and is valid for 30 days. If the product has not left the U.S. port, for any reason, and the 30 days have gone by since the license was issued, a revalidation can be obtained for US \$ 10.00 (Q 75.00), for an extra 30 days. The U.S. Certificates will be valid for 30 days. The certificate is unique for each shipment and does not apply to multiple shipments, though it applies for a consolidated shipment of different products for which the export certificate is valid.

Guatemala is trying to unify criteria corresponding to attestations required in the export certificates for sanitary and food safety purposes. This effort is not in place yet, and therefore some products have come into the country without some of the requirements of the Certificate of Analysis. Strict measures are being set and the exporter is greatly encouraged to fulfill all the requirements to avoid problems at port. The paperwork will first receive the approval of the Food Safety Department within MAGA-UNR, and if approved, will continue the process at the Phytosanitary or Sanitary Departments. If neglected, the submitted application will have a technical explanation of the problem and the shipment can be inspected and an evaluation diagnosis may be requested to reconsider the import of the product.

If the product enters other country before reaching the final destination, a Sanitary and/or Phytosanitary Certification of this intermediate country will have to be attached. Sanitary and Phytosanitary documents are the ones prone to problems due to: authenticity, identification and signature of inspectors, illegible seals, manufacture, alterations (no scratchings are permited), lack of corresponding attestations referred to diseases of diagnostic tests and state or federal formats.

Whether a product is eligible or ineligible to enter will depend upon a risk assessment of the exporting country taking into account the presence or absence of certain diseases in Guatemala. All fresh or processed animal products are considered high risk. Plants under

high-risk category include: fresh or dehydrated medicine plants; ethnic, fresh and dried fruits; grains and flours; ethnic and fresh vegetables; fruit and vegetable pulp either frozen or specially treated.