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Prepared By: Alvaro Loza

Approved By: Zeke Bryant

Report Highlights:

This report identifies Peru's import requirements for (foreign) export certificates. Current procedures are highlighted and relevant agencies with oversight of these issues are identified. This report replaces the 2020 Food and Agricultural Import Regulations and Standards (FAIRS) Report. Updates include the sanitary certificate portion of Section III.

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DISCLAIMER: This report was prepared by the Office of Agricultural Affairs of the USDA/Foreign Agricultural Service in Lima, Peru for U.S. exporters of domestic food and agricultural products. Hyperlinks to Peruvian websites will link to information in Spanish. While every possible care has been taken in the preparation of this report, information provided may not be completely accurate either because policies have changed since its preparation, or because clear and consistent information about these policies was not available. It is highly recommended that U.S. exporters verify the full set of import requirements with their foreign customers, who are normally best equipped to research such matters with local authorities, before any goods are shipped. FINAL IMPORT APPROVAL OF ANY PRODUCTS IS SUBJECT TO THE IMPORTING COUNTRY'S RULES AND REGULATIONS AS INTERPRETED BY BORDER OFFICIALS AT THE TIME OF PRODUCT ENTRY.

Executive Summary

In 2020, the United States was the second largest supplier of agricultural products to Peru. Bulk commodities still lead U.S. agricultural exports to Peru, representing almost 37 percent of total agricultural trade. U.S. corn continued to be the top agricultural export to Peru with \$115 million in exports. However, exports of this commodity fell in 2020 due to the opportunities that the Andean Price Band System opened for other competitors in the region, such as Argentina.

Following bulk commodities, consumer-oriented products was the second largest category of U.S. agricultural exports to Peru, totaling \$293 million in 2020. Intermediate and agricultural related products were the third and fourth largest categories with \$276 and \$22 million in exports in 2020, respectively.

The Government of Peru (GOP) has encouraged integration with the global economy by signing several free trade agreements, including the United States - Peru Trade Promotion Agreement (PTPA), which entered into force in February 2009. The PTPA has been instrumental in boosting bilateral trade in food and agricultural products between the United States and Peru, which is now at record high levels. From 2009 to 2020, U.S. exports of food and agricultural products to Peru grew almost 1.8 times, from \$526 million to \$939 million. U.S. consumer-oriented product exports account for 31 percent of U.S. food exports to Peru. The PTPA strengthens competitiveness of U.S.-origin food and agricultural products in the Peruvian market since more than two-thirds of U.S. farm exports became duty-free immediately after the agreement went into force. Tariffs of most U.S. farm products will be phased out within 15 years, with all tariffs eliminated by 2026.

Peru has a thorough, well-developed food safety and regulatory system. Regulations are generally science-based, though the risk assessment and rule-making process is time-consuming and arduous. The Ministry of Health's Directorate General for Environmental Health (Dirección General de Salud Ambiental - DIGESA) is the U.S. Food and Drug Administration's (FDA) counterpart; DIGESA regulates the registration and supervision of processed foods and beverages. The Ministry of Agriculture's National Food Safety and Quality Service (Servicio Nacional de Sanidad y Calidad Agroalimentaria - SENASA) develops and implements Peru's sanitary and phytosanitary regulations. SENASA's U.S. Government counterparts are the Animal and Plant Health Inspection Service (APHIS) and the Food Safety and Inspection Service (FSIS).

This report contains general information on Peru's certificate requirements established by Peruvian government authorities for the importation of U.S. food and agricultural products into Peru. There is a new certificate for crustaceans issued by APHIS (Section III). An additional update is regarding information on procedures to fill out certificates for pork and pork products. (Section III).

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
Imported	Free Sale and Use	N/A	Certificate	DIGESA
food and	Certificate		of Free Sale	(Ministry of Health)
beverages				
Imported	Phytosanitary	Fulfill health requirements	Health	SENASA
plant	Certificate	according to import permit	certificate	(Ministry of
products		and phytosanitary inspection.		Agriculture)
		See Appendix I.		
Imported	Sanitary	Fulfill health requirements	Health	SENASA
animal	Certificate	according to import permit	certificate	(Ministry of
products		and sanitary inspection. See		Agriculture)
		Appendix I.		
Imported	Sanitary	Fulfill health requirements	Health	SANIPES (Ministry
fishery	Certificate	according to import permit	Certificate	of Production)
products				

Section I. List of All Export Certificates Required by Government (Matrix)

Section II. Purpose of Specific Export Certificate(s)

A. Certificate of Free Sale and Use: The Ministry of Health's General Environmental Health Bureau (DIGESA) requires a Certificate of Free Sale and Use as proof that food and beverage products are also sold in the country of origin.

B. Phytosanitary Certificate: The Ministry of Agriculture's Sanitary and Phytosanitary agency (SENASA) requires a Phytosanitary Certificate to prevent the introduction of foreign pests and diseases into Peru. Certificates are to be issued by the phytosanitary authority in the country of export.

C. Sanitary Certificate: SENASA and the National Fisheries Health Service (SANIPES) require a Sanitary Certificate to protect animal health and ensure food safety. The sanitary authority in the country of export must issue a certificate in compliance with local import requirements.

Section III. Specific Attestations Required on Export Certificate(s)

A. Certificate of Free Sale and Use: DIGESA does not require a specific attestation or format. Certificates are to be issued by the sanitary authority in the country of export; other agencies' certificates are permissible with DIGESA approval.

B. Phytosanitary Certificate: U.S. Phytosanitary Certificates are issued on the Animal and Plant Health Inspection Service (APHIS) form PPQ 577. These certificates must be signed and stamped by APHIS. Specific attestations for Phytosanitary Certificates are found in Appendix I.

C. Sanitary Certificate: Export certificates must comply with all of Peru's import requirements, as well as be signed, marked as needed, and stamped by a U.S. Department of Agriculture (USDA) official. Attestations depend on the product. For product specific import requirements and attestations, see Appendix I.

Note:

- 1. Health certificates require original ink signatures from the issuing USDA Accredited Veterinarian and the endorsing APHIS Veterinary Medical Officer with the application of the APHIS embossed seal. *Submissions through the online Veterinary Export Health Certification System (VEHCS) cannot be accepted at this time.*
- 2. Check APHIS section regarding trade bans and other information.
- 3. APHIS Phytosanitary Certificate Peru General Requirements can be accessed in the APHIS Phytosanitary Export Database (PExD) under Peru Country Information, reachable through the Phytosanitary Certificate Issuance & Tracking System (PCIT).
- 4. <u>Requirements of Peru for the Registration of Facilities Exporting Animal Products</u>
- 5. **Plants Eligible to Export**: All federally inspected establishments are eligible for export. For beef and beef products produced on or after March 16, 2016, all federally inspected establishments are eligible to export to Peru. Beef and beef products produced prior to March 16, 2016 must originate from USDA's Agricultural Marketing Service Export Verification (AMS EV) approved establishments.
- 6. Packing Date(s):
 - Peru requires packing dates for pork and pork products and processed poultry products. The requirement applies to shipping container labels. The packing dates must be written in Gregorian system, such as DD/MM/YY or MM/DD/YY or other combinations that provide the day, month, and year of the packing date.
 - Immediately adjacent to the date must be a phrase explaining that the date is the "packing" date (i.e." Packed On", "Date of Packing", etc.). The use of Julian dates as packing dates may cause shipments to be detained and refused entry.
 - Packing dates are not required for beef and beef products nor for poultry meat.
- 7. Certification of meat products. Peru requires a separate FSIS Form 9060-5 for each species of product to be exported. The product description indicated on Form 9060-5 must be reflected exactly as it is on the product container. Failure to follow this procedure could result in delayed entry upon arrival.

All certificates must be error free; that is, no erasures, no line-outs, no pen and ink changes, or any other type of amendments.

Exporters should verify that a valid import permit has been issued to the importer prior to shipment.

8. Peru's sanitary agencies issue directorial resolutions to inform about product import restrictions. Exporters must check <u>APHIS</u> or <u>FSIS</u> websites for further information regarding existing trade bans in Peru's market.

Live Animals	USDA Agency	Requested Form
Alpacas and Llamas	APHIS	APHIS form VS 17-140
Salmonid Eggs ¹	APHIS	U.S. Origin Health Certificate
<u>Tilapia ¹</u>	APHIS	U.S. Origin Health Certificate
Crustaceans ¹	APHIS	U.S. Origin Health Certificate
Bovine Breeding Cattle VEHCS	APHIS	Health Certificate
Bovine Frozen Embryos	APHIS	Health Certificate
Bovine bluetongue quarantine procedures	APHIS	Post-entry procedure
Bovine Semen (Protocol)	APHIS	International Health Certificate

Bovine semen collection centers	APHIS	Approved for export
Horses (Protocol)	APHIS	APHIS form VS 17-37
SPF Eggs	APHIS	Supplemental Health Certificate
Day-old Chicks (Protocol)	APHIS	U.S. Origin Health Certificate
Chicken Hatching Eggs (Protocol)	APHIS	U.S. Origin Health Certificate
Day-old Poults and Hatching Eggs of Turkey	APHIS	APHIS form VS 17-6
Day-old Duckling and Hatching Eggs	APHIS	Health Certificate Addendum
Guinea Chicks (Protocol)	APHIS	APHIS form VS 17-6 and Addendum
	APHIS	U.S. Origin Health Certificate
Ornamental and Song Birds (Protocol) Breeding Swine (Protocol and Health Certificate)	APHIS	
Giraffes	APHIS	Currently Under Negotiation U.S. Origin Health Certificate
	APHIS	
<u>Reptiles</u>	APHIS	U.S. Origin Health Certificate
<u>Hyenas</u>		Veterinary Health Certificate
Macropodidae family	APHIS	Veterinary Health Certificate
Laboratory Mice	APHIS	U.S. Origin Health Certificate
Dogs and Cats (Pets)	APHIS	U.S. Origin Health Certificate Cats
		U.S. Origin Health Certificate Dogs
Frozen Canine Semen	APHIS USDA	U.S. Origin Health Certificate
Animal Products	Agency	Requested Form
Bovine and Bison Hides for Further Processing	APHIS	APHIS form VS 16-4
Bovine and Porcine Hide-Derived Pet Chews	APHIS	APHIS form VS 16-4
Milk and Milk Products Intended for Animal Feeding	APHIS	APHIS form VS 16-4
Dairy Products for Human Consumption	AMS	AMS Health Certificate Worksheet
Spray Dried Porcine Blood	APHIS	Certificate on VS Area Office Letterhead
Hunting Trophies	APHIS	
Hydrolyzed/Enzymatically Digested Poultry		-
Viscera	APHIS	
Lanolin	APHIS	
Preparations Containing Gelatin Derived from Hides and Skins	APHIS	
Rendered Porcine Meals (excluding Blood Meals)	APHIS	<u>APHIS form VS 16-4</u>
Processed egg products for animal feeding	APHIS	1
Protein Free Tallow for Industrial Use	APHIS	1
Unprocessed (greasy) Camelid Hair	APHIS	1
Unprocessed Musk Ox Hair	APHIS	1
		1
Rendered Poultry Meal	APHIS	
<u>Rendered Poultry Meal</u> Bovine Bone-Derived Gelatin and Collagen	APHIS APHIS	
Bovine Bone-Derived Gelatin and Collagen		
Bovine Bone-Derived Gelatin and Collagen Feather Meal for Animal Feeding	APHIS	Under Negotiation
Bovine Bone-Derived Gelatin and CollagenFeather Meal for Animal FeedingMeat and Bone Meal of Bovine Origin 2	APHIS APHIS	Under Negotiation No longer required
Bovine Bone-Derived Gelatin and Collagen Feather Meal for Animal Feeding	APHIS APHIS APHIS	Under Negotiation No longer required FSIS form 9060-5 and statement on FSIS Letterhead certificate.

Processed poultry and poultry products Pork and Pork Products ⁴	FSIS FSIS	FSIS form 9060-5 and statement onFSIS Letterhead certificate.FSIS form 9060-5 and statement ofFSIS letterhead certificate.
Sheep (Ovine) Products /Fresh/frozen ovine meat of Australian Origin	FSIS	FSIS form 9060-7 and statement on FSIS letterhead certificate
Salted Pork casings		FSIS form 9060-7 and statement on FSIS letterhead certificate
Beef, Beef products and Beef Offal	FSIS	The statement "This product meets the export requirements of Peru" must be in the "Remarks" block of <u>FSIS Form</u> <u>9060-6</u> , Application for Export. Additionally, the following certification statements must be placed in the "Remarks" section of <u>FSIS Form 9060-</u> <u>5</u> or on an accompanying FSIS letterhead certificate for beef, beef products, and beef offal

Note:

¹ APHIS Registered Aquaculture Export Facility <u>approval is required</u> for tilapia, salmonid ova, and crustaceans.

² The export of bovine origin meat-and-bone meal to Peru is currently prohibited.

³ Peru no longer requires an export certificate issued by APHIS for U.S. pet food. Check FAIRS Country Report 2021 for import requirements

⁴ Pork and pork products exported to Peru must be derived from carcasses that

i. tested negative for trichinosis OR

ii. was subject to a freezing process or other process that guarantees the destruction of the parasite Trichinella spiralis. OR

iii. were derived from swine and swine enterprises with certified participation in the National Pork Board's PQAPlus program as verified by establishment participation in the <u>AMS PQAPlus Pork EV</u> program or APHIS PSVP **Note:** For attestation #7 on the FSIS Letterhead Certificate for pork and pork products, the non-applicable trichinae treatment(s) and PQAPlus program must be struck through and signed with the full name of the FSIS certifying official beside the strike through, in blue ink. Pork and pork products with different mitigation conditions applied must be certified with separate FSIS form 9060-5 and appropriate letterhead certificate with the non-applicable trichinae mitigations struck through. Peruvian authorities require this to distinguish which pork and pork products were produced under which mitigation.

Note: The establishment must have an acceptable control program to identify and segregate pork found to be trichinae-free. Laboratories used to conduct the analysis must participate in the Agricultural Marketing Service (AMS) Laboratory Approval Program (LAP) for Exports for Trichinae Analysis. Information about the program can be obtained from AMS' website.

For additional information:

- APHIS: Animal Plant Health Inspection Service, <u>www.aphis.usda.gov</u>
- AMS: Agricultural Marketing Service, <u>www.ams.usda.gov</u>
- FSIS: Food Safety and Inspection Service, <u>www.fsis.usda.gov</u>

Section IV. Government Certificate's Legal Entry Requirements

- A. Certificate of Free Sale and Use: DIGESA requires a Certificate of Free Sale and Use to register food and beverages in Peru. The prior registration of new to market products is required for customs clearance procedures. Certificates of Free Sale and Use should be obtained from authorized entity where the manufacturing plant is located in the United States, such as the Department of Agriculture, Department or Chamber of Commerce, Department of Health, etc. FDA also issues a Certificate to Foreign Government https://www.fda.gov/food/exporting-food-products-united-states/food-export-certificates through CFSAN that can be used as a free sale certificate. DIGESA keeps a record of these entities in the United States that are allowed to issue the free sale certificate and it is updated every year. The list can be checked in the following link. The certificate must not be older than one year from the date of issue. For additional information, see FAIRS Peru Country Report 2021.
- **B.** Health Certificates: Prior to product shipment, the importer must request from SENASA an import permit. Applications are available at <u>www.senasa.gob.pe</u>. Import permits are valid for 90 calendar days from the date of issue but can be extended for an additional 90-day period. Amendments and/or changes will invalidate the permit. SENASA reserves the right to suspend or annul import permits if pests or animal diseases are detected in the country of export. The importer is required to obtain from the exporter an official health certificate from the country of origin (see Appendix I). The original certificate must be presented to SENASA for customs clearance purposes. For additional information on import procedures, see FAIRS Peru Country Report 2021.

B.1. Sanitary and Phytosanitary certificate: On December 7, 2017, SENASA updated its <u>list of agricultural products based on risk category</u>, type of processing, tariff subheading, and a term glossary that describes the processes for classification in each risk category. This list was published in the official gazette as the <u>Directorial Resolution 0162-2017-MINAGRI-SENASA</u>. This list is a compilation of all the products regulated by SENASA. Import requirements incorporate risk analysis based on the Andean Community (CAN) and World Trade Organization (WTO) regulations. Additionally, recommendations by the World Organization for Animal Health (OIE), *Codex Alimentarius* (Codex), and the sanitary conditions of the exporting country are taken into account.

SENASA's regulation considers five risk categories for animal and animal products:

• **Risk 1:** Products or sub-products of animal and plant origin that have been subjected to a process that eliminates the possibility of transporting pathogenic agents or quarantine pests. Neither a Sanitary Import Permit (SIP), nor an export Sanitary Certificate is required to enter the country. Nevertheless, SENASA reserves the authority to inspect the products as needed. This category includes plant origin products that were cooked, candied, pulped, expanded, extracted/except for products that have been through the tannery process, sterilized, extracted (by heat or chemically), frozen, carbonized, pickled, toasted, sublimated, apertization pressurized, malted, extruded, fermented, lyophilizate, pasteurized, preserved, contained in syrup, or salted. In the case of animal origin products, the processes considered within this category are:

Egg-product	Internal Temperature (°C)	Time
Whole egg	>60	188 seconds
Whole egg mixed	>60	188 seconds
Whole egg mixed	>61.1	94 seconds
Liquid whites	>55.6	870 seconds
Liquid Whites	>56.7	232 seconds
10% Salted yolk	>62.2	138 seconds
Dry whites	>67	20 hours
Dry whites	>54.4	513urs

- **Risk 2:** Animal and plant products or sub-products that have been subjected to processes that diminish the transport of pathogenic agents and quarantine pests against human or animal health. Original export Sanitary Certificate is required. This must be issued according to the specific sanitary requirements. The Sanitary Import Permit (SIP) is not necessary. The product will be inspected upon arrival. This category includes plant origin products that were: chipped, cured, dehydrated, naturally dried, stabilized, impregnated, laminated, crushed, pelletized, parboiled, pearly, pre-cooked, pulverized, shredded, oven-dried, chopped, and thermoforming.
- **Risk 3:** Processed animal products or sub-products and plant products semi-processed or raw whose processes do not guarantee the destruction of pathogenic agents and quarantine pests. The original export Sanitary Certificate is required, as is the SIP. This category includes plant origin products that were husked, stripping, shelled, simply extracted, peeled, simply pressed, naturally dried, cut, and polished.
- **Risk 4:** Primary products of animal origin as well as seeds, plants, and plant parts for propagation purposes capable of the transportation of pathogenic agents and quarantine pests. The original export Sanitary Certificate is required as is the SIP.
- **Risk 5:** Animals, sub-products of animal origin, reproductive material, and any other product of animal and plant origin, considered a high risk for the introduction of pathogenic agents, diseases, and quarantine pests. The original export Sanitary Certificate is required as is the SIP.

SENASA will inspect all the products considered in risk levels two to five. SENASA will inspect products from risk level one at its discretion or if a risk is perceived.

Procedure to Import Animals or Animal Products:

The importer requests the SIP through SENASA.

- 1. The exporter in the country of origin submits the Sanitary Certificate following the import permit requirements.
- 2. SENASA reviews the documentation at Peru's Custom Quarantine Station.
- 3. All products are subject to inspection at Peru's Custom Quarantine Station.
- 4. SENASA requests further observation of the product at the Post of Quarantine if indicated on the product import permit.
- 5. SENASA issues the Certificate of Internal Transport for customs clearance purposes.

Procedure to Import Vegetable Products:

- 1. The importer requests the Phytosanitary Import Permit through SENASA.
- 2. The exporter in the country of origin submits the Phytosanitary Certificate following the import permit requirements.
- 3. SENASA reviews the documentation at Peru's Custom Quarantine Station.
- 4. All products are subject to inspection at Peru's Custom Quarantine Station.
- 5. SENASA issues the Inspection and Verification Report for Customs clearance.

Section V. Other Certification/Accreditation Requirements

Sanitary Registration: DIGESA and SANIPES require sanitary registration to ensure food safety. For more information on the registration of food, beverage, fishery, and aquaculture products, see FAIRS Peru Country Report 2021.

Appendix I. Electronic Copy or Outline of Each Export Certificate

- A. Live Animals: Refer to Section III
- B. Animal Products: Refer to Section III
- C. Plant and Plant Products

Products	Specific Attestations on the Certificate
CRF 2	
Naturally Dried	fruit
All species, excep	t No additional declaration.
nuts	
CFR 3	
Vegetable Fibers	
Cotton (not carded	d Product free of Anthonomus grandis.
or combed)	
Fresh Fruit	
Plums	Area of production is free of Bactrocera dorsalis, Anastrepha ludens. Product is free
	of Cydia molesta, Cydia prunivora, Conotrachelus nenuphar.
Peaches	Area of production is free of Bactrocera dorsalis. Product is free
	of Cydia molesta, Cydia prunivora, Conotrachelus nenuphar.
Kiwi	No additional declaration.
Grapes	No additional declaration.
Nectarines	Area of production free of Bactrocera dorsalis. Product free
	of Cydia molesta, Cydia prunivora, Conotrachelus nenuphar.
Apples	Area of production free of Bactrocera dorsalis. Product free
	of Cydia molesta and Cydia prunivora.
Pears	Area of production free of Bactrocera dorsalis. Product free
	of Cydia molesta and Cydia prunivora.
Citrus (from	Area of production free
California)	of Xanthomonas axonopodis pv. citri, Bactrocera dorsalis, Bactrocera tryoni,
	Anastrepha suspense, Anastrepha ludens. Product free of Diapothe citri.

	Fresh fruit must be needed in new and labeled haves and will be transported in cold
	Fresh fruit must be packed in new and labeled boxes and will be transported in cold refrigerated containers sealed and bound.
Nuts	renngerated containers scaled and bound.
Almonds (with	Product free of <i>Amyelois transitella</i> . Fumigation Treatment with Methyl Bromide ²
shell)	rioduct free of <i>himyetois transitetia</i> . Fullingation freathent with Methyr Dionnae
,	Product free of Amyelois transitella.
shells)	
Pistachio (dried)	Product free of <i>Amyelois transitella</i> . Fumigation Treatment with Methyl Bromide ²
Nuts (with shell)	Product free of Cydia latiferreana, Amyelois transitella and ectomyelois ceratoniae.
	Fumigation Treatment with Methyl Bromide ²
Nuts (without	Product free of <i>Cydia latiferreana</i> , <i>Amyelois transitella</i> and <i>Ectomyelois ceratoniae</i> .
shells)	Product must be contained in new packages of first use (except for bulk products).
Woods without P	reservation Treatment
Wood Pallets	See note 6.
Oregon Pine	No additional declaration.
Grains	
Wild celery	No additional declaration.
Sesame	No additional declaration.
Milled rice	No additional declaration.
Peas	No additional declaration.
Oat	No additional declaration.
Barley	No additional declaration.
Bean	No additional declaration.
Chick peas	No additional declaration.
Lentils	Product free of Ahasverus advena and Corcyra cephalonica.
Corn	Product free of Corcyra cephalonica, Ahasverus advena, Latheticus oryzae.
	Funigation Treatment ^{3a,b}
Peanuts	Product free of <i>Corcyra cephalonica</i> . Fumigation Treatment ^{3b}
Millets	Product free of <i>Corcyra cephalonica</i> ,
	Trogoderma variabile, and Cirsium arvense. Fumigation treatment ^{3a,b}
Soy	No additional declaration.
Pepper	No additional declaration.
Wheat	Area of production was supervised and found free of <i>Tiletia indica</i> . Fumigation treatment ⁴
CRF 4	
Botanical Fruit S	eeds
Citrus	Free of Spiroplasma citri.
Macadamia	Product free of <i>Nematospora coryli</i> . Disinfection treatment before shipping ⁵
Papaya	No additional declaration.
Botanical Fruit S	
Papaya	No additional declaration.
Avocado	Free of Pseudomonas syringae pv. Syringae.
Botanical foragin	
Foraging seeds	Product free of <i>Cirsium arvense</i> , <i>Papaver spp</i> .

Botanical seeds	of grains		
Rice	Free of Sarocladium oryzae, Tilletia barclayana. Product free		
	of Aphelenchoides bessyi, Corcyra cephalonica, Liposcelis Entomophila. Disinfection		
	treatment before shipping with a mix of Benomyl or Thiram with Diazinon.		
Peas	No additional declaration.		
Oats	No additional declaration.		
Cereal rye	Found free of <i>Phaeosphaeria nodorum</i> . The product comes from an area that was		
-	supervised and found free of Tilletia indica, Tilletia controversa. Disinfection		
	treatment before shipping ⁵		
Beans	Found free of Curtobacterium flaccumfaciens pv. Flaccumfaciens, Phaeoisaripsis		
	giseola.		
Corn	Found free of Cochiliobolus heterostrophus, Stenocarpella maydis, Stenocarpella		
	macrospora, Sphacelotheca reliana, Pseudomonas syringae pv. Syringae. Product free		
	of <i>Corcyra cephalonica</i> . Disinfection treatment before shipping ⁵		
Sorghum	Found free of <i>Sarocladium oryzae</i> . Disinfection treatment before shipping ⁵		
Soybeans	Found free of Phomopsis longicolla, Cercospora kikuchii, Cercospora sojina,		
	Peronospora manshurica, Curtobacterium flacc, umfaciens pv. Flaccumfaciens,		
	Pseudomonas syringae pv. Syringae Soybean mosaic potyvirus. Disinfection treatment		
	before shipping ⁵		
Wheat	Found free of Phaeosphaeria nodorum, Pseudomonas syringae pv. Syringae. The		
	product comes from a supervised area free of <i>Tilletia indica</i> and <i>Tilletia controversa</i> .		
	Disinfection treatment before shipping ⁵		
Botanical fores			
Pine	Found free ¹ of <i>Mycosphaerella pini</i> . Disinfection treatment before shipping ⁵		
Botanical flowe			
Any Species	No additional declarations		
	of industry cultivated species		
Marigold	Product free of Sonchus arvensis		
Cotton	Product free of Anthonomus grandis		
Tobacco	Product free of Pseudomonas syringae pv. syringae		
Sunflower	Found free ¹ of <i>Plasmopara halstedii</i>		
Botanical veget	able seeds, roots of foodstuffs		
Potatoes	Disinfection treatment before shipping ⁵		
Peppers	Found free of Xanthomonas vesicatoria.		
Plants for sowi	ng		
Calathea, in vitre	o Product from plant mothers free of Pseudomonas cichorii. The product must not be		
	transported on vegetal or animal origin substratum, soil or sand. It is subject to two		
	post-entry quarantine inspections for six months.		
Calathea, with	Product obtained from "in vitro" plants, roots in sterile soil, and free of:		
roots	Pseudomonas cichorii, Steneotarsonemus furcatus. If the plant comes with		
	substratum, this has to be free of pests certified by USDA. Pre-shipment treatment		
	with immersion of Kasugamicina 2%, doses of 1/1000 or other equivalent registered		
	by USDA. It is subject to sampling and to two post-entry quarantine inspections for		
	six months.		

All plants and plants products:

- Should be exported to Peru free of soil or other type of unsterile vegetable substratum.
- When product containers are used, they must be new and of first use and, if necessary, approved by SENASA.
- Should be transported in clean and disinfected environments, and when relevant, refrigerated and accommodated to facilitate inspection and if necessary, apply the respective treatment.
- Only botanical seeds for forest or fruits will be subject to a post entry quarantine procedure, to discard the presence of risk of pests that are hard to intercept at point of entry and that generally appear during the active growth of the plant.

Notes:

¹ The term "found free of" corresponds with the seeds that come from a mill that was officially inspected by the National Plant Protection Organization (NPPO) of the country of origin during the period of active cultivation.

² The products that require the treatment of fumigation, will be fumigated prior to shipment using one of these doses of Methyl Bromide: 40 g/m³ / 12 hours/ equal to or above 32°C; 56 g/m³ / 12 hours/ between 27 and 31°C; 72 g/m³ / 12 hours/ between 21 and 26° C; 160 g/m³ / 12 hours/ between 16 and 20°C; 192 g/m³ / 12 hours/ between 10 and 15°C; 192 g/m³ / 12 hours/ between 4 and 9°C. The fumigated product must have a minimum ventilation of 12 hours.

³ The products that require a fumigation treatment will undergo the process prior to boarding of shipments with:

- a) A Methyl Bromide dose of: $40 \text{ g/m}^3 / 12$ hours of exposure to a temperature above or equal to 32° C; $56 \text{ g/m}^3 / 12$ hours/ $27-31^{\circ}$ C; $92 \text{ g/m}^3 / 12$ hours/ $21-26^{\circ}$ C; $96 \text{ g/m}^3 / 12$ hours/ $16-20^{\circ}$ C; $120 \text{ g/m}^3 / 12$ hours/ $10-15^{\circ}$ C; $144 \text{ g/m}^3 / 12$ hours/ $4-9^{\circ}$ C.
- b) A dose of phosphine at: $3 \text{ g/m}^3 / 72$ hours of exposure to a temperature between 16 and 20°C ; $2 \text{ g/m}^3 / 96$ hours of exposure to a temperature above 21°C ; $2 \text{ g/m}^3 / 120$ hours of exposure to a temperature between 16 and 20°C ; $2 \text{ g/m}^3 / 144$ hours of exposure to a temperature between 11 and 15°C ; $2 \text{ g/m}^3 / 240$ hours of exposure to a temperature between 5 and 10°C .

⁴ The product will be fumigated prior to shipment with Methyl Bromide (see Note 2) or phosphine at a dose of 3 g/m³/72 hours/ 16-20°C; 2 g/m³/96 hours/ more than 21°C; 2 g/m³/120 hours/ 16-20°C; 2 g/m³/144 hours/ 11-15°C; 2 g/m³/240 hours/ 5-10°C.

⁵ The disinfection process can be with: Captan (5g/Kg of seeds) or Benomyl (2 g/Kg of seeds) or any other products/simulated treatment.

⁶ Wood Pallets:

Wood pallets are under the Peruvian Wood Packaging regulation of February 28, 2005. Other wood packaging subject to the application of this regulation are stowage wood, cages, blocks, cases, cargo

planks, pallet braces, and wheel shoes, whose thickness is larger than 6 mm, as well as any packing that accompanies any basic imported or exported product.

SENASA will randomly verify that wood packaging used for transport of merchandise from abroad or in transit and that it has received any of the phytosanitary treatments approved in the International Standard for Phytosanitary Measures (ISPM) No. 15 for wood at country of origin and bears the approved marking concurring with ISPM No. 15. Marking should appear visibly on both opposite sides of the packing.

SENASA will randomly verify that any wood packaging that has received any of the phytosanitary treatments approved in ISPM No. 15 for wood at country of origin and used for transporting any shipment from abroad or in transit in national territory at ports, airports or frontier posts, bears the approved marking concurring with ISPM No. 15. Marking should appear visibly on both opposite sides of the packaging.

Attachments:

No Attachments