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Report Highlights:

Brazil requires imports and exports of animal-origin products be accompanied by certificate with animal health attestations and/or public health attestations. Import requirements are defined by the Ministry of Agriculture and Livestock (MAPA) and a certificate model must be bilaterally negotiated before trade starts. This report identifies the certifies and import requirements for agricultural products destined for human and animal consumption, as well as animal importation. This report supplements and should be considered in conjunction with the FAIRS Annual Country Report for Brazil.

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DISCLAIMER:

This report was prepared by the OAA Brasília, for U.S. exporters of domestic food and agricultural products. 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.

The offices below are available to answer questions and receive any comments, corrections or suggestions about this report and to provide assistance to export U.S. agricultural products to Brazil:

Office of Agricultural Affairs (OAA)
U.S. Embassy
Av. das Nações, Quadra 801, Lote 3
70403-900 Brasília, DF
Tel: +55 (61) 3312-7000
Fax: +55 (61) 3312-7659
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Agricultural Trade Office (ATO)
U.S. Consulate General
Rua Thomas Deloney, 381
04709-110 São Paulo, SP
Tel: +55 (11) 3250-5400
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EXECUTIVE SUMMARY:

The FAIRS Export Certificate Report contains general information on Brazil’s major export certificates and other requirements established by the local government authorities for the importation of U.S. food and agricultural products into Brazil. Brazil requires that imports and exports of animal-origin products be accompanied by certificate with animal health attestations and/or public health attestations. Import requirements are defined by the Ministry of Agriculture and Livestock (MAPA) and a certificate model has to be bilaterally negotiated before trade starts.

This report includes information on different certificates by product, as well as attestations and other requirements on products that have already been negotiated bilaterally with MAPA. The list presented in the report should not be considered final, as there are ongoing negotiations in place. When accessing this report throughout the year, please consider consulting the USDA offices in Brazil if the product you are looking for is not listed on this report. Additionally, U.S. exporters are encouraged to periodically access FAS Global Agricultural Information Network (GAIN) and seek for reports from the Agricultural Affairs and Agricultural Trade Offices in Brazil for possible changes in regulations and standards throughout the year.

SECTION I. LIST OF EXPORT CERTIFICATES REQUIRED BY THE GOVERNMENT OF BRAZIL

ANIMAL PRODUCTS

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
1 – Beef and Beef Products	<p>Certificate for Export of Beef, Beef Products, and Offals to Brazil</p> <p>and</p> <p>FSIS Form 9060-5, Meat and Poultry Export Certificate of Wholesomeness</p>	Public health attestations and animal health attestations	Certify that the product is safe for human consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
2 – Milk and Milk Products	<p>Sanitary Certificate For Milk and Milk Products Exported to Brazil</p> <p>See Appendix I.I of this report</p>	Products have been heat-treated and conform to Brazil’s processing requirements	Certify that the product is safe for human consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
3 – Fish and Fishery Products	<p>Health Certificate for Fish and Fish Products from Wild Fisheries (except shrimp and live animals)</p> <p>See Appendix I.II of this report</p>	Public health attestations and animal health attestations	Certify that the product is safe for human consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
4 – Lobster and Lobster	Health Certificate for Lobster and Lobster Products	Public health attestations and animal health attestations	Certify that the product is safe for human	Ministry of Agriculture and

Products	from Wild Fisheries See Appendix I.III of this report		consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Livestock
5 – Animal Feeds: Feed and Animal Supplements made with animal-origin ingredients	Good Manufacturing Practices Certificate for Animal-Origin Feed Products	The plant where products are manufactured complies with this certificate	Certify that the feed and animal supplements were produced under practices that make the product safe for animal consumption and does not pose a risk to national animals. This certificate is required to obtain the sanitary registration of the plant.	Ministry of Agriculture and Livestock
6 – Animal Feeds: Animal Feeds and Food Intended for Aquatic Species	Certification Requirements for the Export of Feeds Intended for Aquatic Species to Brazil	The plant where products are manufactured have required licenses and animals are free of disease	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
7 – Animal Feeds: Bovine Plasma and Serum and Products for Animal	Certification Statements for Bovine Serum or Plasma for Animal Feeding	Certification statements and animal health attestations	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease,	Ministry of Agriculture and Livestock

Feeding			and does not pose a risk to national animals.	
8 – Animal Feeds: Dairy Products Destined for Animal Feeding	<u>Animal Health Requirements of Brazil for Dairy Products Destined for Animal Feeding from the United States</u>	Certification statements and animal health attestations	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
9 – Animal Feeds: Egg Products Intended for Animal Feeding	<u>Certification Statements for Export of Egg Products Intended for Animal Feeding to Brazil</u>	Certification statements and animal health attestations	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
10 – Animal Feeds: Extruded and Pelletized Foods for Pets and Captive Animals	<u>Extruded and Pelletized Foods for Pets and Captive Animals Exported from the United States to Brazil</u>	The plant where products are manufactured complies with this certificate	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals. It is required an additional declaration on VS Form 16-4.	Ministry of Agriculture and Livestock
11 – Animal Feeds: Feather Meal	<u>Certification Requirements for the Export of</u>	Certification statements and animal health attestations	Certify that the product is safe for animal	Ministry of Agriculture and Livestock

for Animal Feeding	Feather Meals for Animal Feeding to Brazil		consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	
12 – Animal Feeds: Fish Meal, Oil, and Derivatives for Animal Feeding	International Veterinary Certificate for the Export of Fish Meal and/or Fish Oil, Including Derivatives, for Animal Feeding Additional document: General Information	The plant where products are manufactured complies with this certificate	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
13 – Animal Feeds: Porcine Meals and Digests	Import Requirements Porcine Meat-and-Bone Meals and/or Porcine Digests Intended for Animal Feeding to Brazil	Certification statements and animal health attestations	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
14 – Animal Feeds: Poultry Meals and Hydrolyzed Products, Feather Meals, Poultry Fat and Collagen Intended for Animal	Poultry Meals, Hydrolyzed Products, Feather Meal, Poultry Fats, and Collagen Additional document: General information	Certification statements and animal health attestations	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock

Consumption				
15 – Animal Feeds: Semi-Moist and Canned Pet Food	Moist Pet Foods for Dogs, Cats, Reptiles and Ferrets (Mustelidae) Exported from the United States to Brazil Additional document: General Information	The plant where products are manufactured complies with this certificate	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals. It is required an additional declaration on VS Form 16-4.	Ministry of Agriculture and Livestock
16 – Animal Feeds: Spray-Dried Porcine Blood Products	International Veterinary Certificate for the Export of Spray Dried Porcine Blood Products for Animal Feeding Additional document: General Information	The plant where products are manufactured complies with this certificate	Certify that the product is safe for animal consumption, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
17 – Animal Origin Materials of Non-negligible Risk for Research or Diagnostics	Animal Origin Materials of Non-negligible Risk for Research or Diagnostic Purposes to Brazil	The plant where products are manufactured complies with this certificate	Certify that the product is safe, prevent the introduction of foreign disease, and does not pose a risk to national animals. It is required an additional declaration on VS Form 16-4.	Ministry of Agriculture and Livestock
18 – Artemia and Rotifer Cysts	Artemia and Rotifer Cysts	The plant where products are manufactured complies with this certificate	Certify that the product is safe, prevent the introduction of	Ministry of Agriculture and Livestock

			foreign disease, and does not pose a risk to national animals. It is required an additional declaration on VS Form 16-4.	
19 – Bee Products for the Purposes Other Than Human or Animal Consumption	International Veterinary Certificate for the Export of Processed Bee Products to Brazil Intended for Uses Other Than Human or Animal Consumption Additional document: General Information	The plant where products are manufactured complies with this certificate	Certify that the product is safe for industrial use, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
20 – Blood Product	Defibrinated Ovine Blood Exported to Brazil for Laboratory Use	Not intended for human or animal consumption or enteral or parenteral usage. Labeling and package requirements	Certify that the product is safe, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
21 – Bovine Fetal Fibroblasts for Research	Cultivated Bovine Fetal Fibroblasts for Scientific Research Purposes	Exports of cultivated bovine fetal fibroblasts to be used for research purposes only, and not for breeding or producing live cattle, to Brazil	Certify that the product is safe, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
22 -Fresh Bovine, Ovine, Caprine or	International Veterinary Certificate for the Export of Fresh	The plant where products are manufactured complies with this certificate	Certify that the product is safe for industrial use, prevent the	Ministry of Agriculture and Livestock

Porcine Hides	Salted Bovine, Ovine, Caprine and Porcine Skins/Hides from the United States to Brazil		introduction of foreign disease, and does not pose a risk to national animals.	
23 – Fetal Bovine Serum	Fetal Bovine Serum	Certification statements and animal health attestations	Certify that the product is safe, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
24 – Gelatin and/or Collagen of Bovine and Porcine Origin	Zoosanitary Certificate for Exports of Gelatin and/or Collagen of Bovine and Porcine Origin from United States to Brazil Additional document: General Information	The plant where products are manufactured complies with this certificate	Certify that the product is safe for industrial use, prevent the introduction of foreign disease, and does not pose a risk to national animals.	Ministry of Agriculture and Livestock
25 – Hunting Trophies	Hunting Trophies	Certification statements and animal health attestations	Certify that the product is safe, prevent the introduction of foreign disease, and does not pose a risk to national animals. It is required an additional declaration on VS Form 16-4.	Ministry of Agriculture and Livestock
26 – Porcine Tissues for Industrial Use	Certificate for Products of Porcine Animal Origin for Industrial Use Exported from	The plant where products are manufactured have required licenses and animals are free of disease	Certify that the product is safe for industrial use, prevent the introduction of	Ministry of Agriculture and Livestock

	United States to Brazil Additional document: General Information		foreign disease, and does not pose a risk to national animals. It is required an additional declaration on VS Form 16-4.	
27 – Scoured Wool	Certification Requirements for the Export of Scoured Wool to Brazil	The plant where products are manufactured have required licenses and animals are free of disease	Certify that the product is safe for industrial use, prevent the introduction of foreign disease, and does not pose a risk to national animals. It is required an additional declaration on VS Form 16-4.	Ministry of Agriculture and Livestock
28 – Veterinary Drugs	Veterinary Drugs and Media for Laboratory Use Containing Animal-Origin Ingredients	The plant where products are manufactured complies with this certificate	Certify that the product is safe for use in animals, prevent the introduction of foreign disease, and does not pose a risk to national animals. It is required an additional declaration on VS Form 16-4.	Ministry of Agriculture and Livestock

For further information:	Please access the link below for further information or possible new certificates released after the publication of this report: Animal Products: https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/export/iregs-for-
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[animal-product-exports/sa_international_regulations/sa_by_country/sa_b/ct_product_brazil](#)

LIVE ANIMALS

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
EQUINE				
29 – Equine Embryos	International Veterinary Certificate for the Export of Equine Embryos from the United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock
30 – Permanent Export of Horses	International Veterinary Certificate Model for the Permanent Export of Horses to Brazil	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
31 – Horse Returning to Brazil	International Health Certificate for the Return from Brazil of Equines Temporarily Exported to United States of America that Attended Horse Assemblage Events not for Reproduction	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

32 – Equine Semen	<u>International Animal Health Certificate for the Export of Equine Frozen Semen from the United States to Brazil</u>	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock
33 – Temporary Export of Horses	<u>International Zoosanitary Certificate for the Temporary Export of Equidae from the United States to Brazil</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

CATTLE				
Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
34 – Live Cattle for Breeding	<u>International Veterinary Certificate for the Export of Live Cattle for Breeding from the United States to Brazil</u>	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
35 – Bovine Embryos collected after July 23, 2013	<u>International Health Certificate for the Export of Bovine Embryos Collected in Vivo and/or Produced in Vitro from United States to Brazil</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock
36 – Bovine Embryos collected	<u>Health Certificate for Exportation of Bovine Embryos</u>	Fulfills health requirements according to import permit and sanitary inspection (See	Certify that the product does not pose a sanitary risk, prevent	Ministry of Agriculture and Livestock

before July 23, 2013	to Brazil from the United States of America	APHIS website)	the introduction of foreign disease, and provides genetic improvement to national animals.	
37 – Bovine Semen	Veterinary Health Certificate for Export of Frozen Bovine and Bison Semen from the United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock
38 – Addendum to the Bovine Semen Health Certificate for Shipments Containing Legally Imported Semen	Addendum to the Health Certificate for U.S. Bovine Semen to Brazil for Semen Which Was Previously Imported to the United States	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
SHEEP AND GOATS				
39 – Sheep and Goats for Breeding and Feeding	International Health Certificate to Accompany Exports of Goat and Sheep from the United States to Brazil for Breeding or Feeding	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

40 – Goat Embryos	Under negotiation			Ministry of Agriculture and Livestock
41 – Goat Semen	International Animal Health Certificate for Exportation of Caprine Semen from the United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock
42 – Sheep Semen	International Animal Health Certificate for United States Frozen Ovine Semen Exported to Brazil	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock
43 – Sheep Embryos	International Animal Health Certificate to Accompany Exports of Ovine Embryos Collected in Vivo Exported from United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
SWINE				
44 – Live Swine for Breeding	Veterinary Health Certificate for Export of Swine for Breeding from the United States	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the	Ministry of Agriculture and Livestock

	of America to Brazil		introduction of foreign disease.	
45 – Pork Semen	Model International Veterinary Certificate (CVI) for the Export of Frozen Pork Semen from the Unites States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
POULTRY				
46 – Hatching Eggs of Domestic Birds and Day-Old Poultry	International Veterinary Certificate for the Importation of Hatching Eggs of Domestic Birds and Day-Old Poultry	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
47 – Hatching Specific-Pathogen-Free (SPF) Eggs	Animal Health Certification for Exportation of Hatching Specific-Pathogen-Free (SPF) Eggs from the United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
BIRDS (NON-POULTRY)				
48 – Captive Birds (Wild or Ornamental)	<u>International Health Certificate for the Export of Captive Birds (Wild or Ornamental) from United States to Brazil</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
AQUACULTURE/AQUATIC ANIMALS				
49 – Aquatic Animals for Research	<u>Health Certificate for the Export of Research Aquatic Animals (US to Brazil)</u>	Public health attestations and animal health attestations	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
50 – Live Shrimp	<u>Health Certificate for the Export of Live Finfish, Mollusks, and Crustaceans (and their Gametes)</u> and <u>Addendum to the VS Form 17-141 for Export of the Penaeidae Family from United States to Brazil</u>	Public health attestations and animal health attestations	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

51 – Ornamental Fish	<u>Animal Health Import Requirements for Aquatic Animals for Ornamental Purposes Not Intended for Commercial Reproduction</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
52 – Eggs of Rainbow Trout	<u>Animal Health Certificate Model to Accompany the Exportation of Embryonated Eggs of Rainbow Trout from the United States to Brazil for Breeding Purposes</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
53 – Tilapia	<u>Veterinary Health Certificate for Export of Tilapia from the United States to Brazil</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
OTHER ANIMALS				
54 – Antelope	<u>Veterinary Health Certificate for Export of Antelopes from the United States of America to Brazil</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
55 – Canine Semen	<u>International Animal Health Certificate for Export of Dog Semen from the United State of America to Brazil</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk, prevent the introduction of foreign disease, and provides genetic improvement to national animals.	Ministry of Agriculture and Livestock
56 – Cheetahs	<u>International Zoosanitary Certificate for the Export to Brazil of Carnivorous Animals to Brazil for Any Purposes</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
57 – Koalas	<u>International Zoosanitary Certificate of Origin for Marsupials as Pets or Commercial Purposes</u>	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
58 – Zebras	<u>International Veterinary Certificate (CVI) Model for the</u>	Fulfills health requirements according to import permit and sanitary	Certify that the product does not pose a sanitary risk to national animals	Ministry of Agriculture and Livestock

	Permanent Export of Zebras to Brazil	inspection (See APHIS website)	and prevent the introduction of foreign disease.	
59 – Giraffes	International Zoosanitary Certificate for the Export to Brazil of Giraffes	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
60 - Primates	Health Certificate for Export of Primates from the United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
RESEARCH/ LABORATORY ANIMALS				
61 – Laboratory Rodents	International Zoosanitary Certificate of Origin for Live Laboratory Animals	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
62 – Rodent Embryos	Veterinary Health Certificate for Export of Rodent Embryos for Research or Laboratory Use from the United States of America to	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

	Brazil			
63 – Rodent Semen	Veterinary Health Certificate for Export of Rodent Semen for Research for Laboratory use from the United States of America to Brazil	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock

For further information:	<p>Please access the link below for further information or possible new certificates released after the publication of this report:</p> <p>Live Animals:</p> <p>https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/export/international-standard-setting-activities-woah/regionalization/sa_by_country/sa_b/ct_animal_brazil</p>
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PETS

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
64 – Pet Dogs and Cats	Veterinary Health Certificate for Export of Dogs and Cats from the United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease. The health certificate is valid for 60 days from the day the USDA Accredited Veterinarian issues (signs) it, and it must be valid at the time of arrival in Brazil.	Ministry of Agriculture and Livestock
65 – Pet Hedgehogs	International Health Certificate for the Export of	Fulfills health requirements according to import permit and sanitary inspection (see	Certify that the product does not pose a sanitary risk	Ministry of Agriculture and Livestock

	Erinaceids (Hedgehog) from the United States to Brazil	APHIS website)	to national animals and prevent the introduction of foreign disease.	
66 – Pet Rabbits	Health Certificate for the Exportation of Pet Rabbits from the United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
67 – Pet Rodents	International Zoosanitary Certificate to Export from United States to Brazil Rodents as Pet Animals or With Commercial Purpose	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
68 – Ornamental Pet Birds	Health Certificate for the Export of Ornamental Pet Birds from the United States to Brazil	Fulfills health requirements according to import permit and sanitary inspection (See APHIS website)	Certify that the product does not pose a sanitary risk to national animals and prevent the introduction of foreign disease.	Ministry of Agriculture and Livestock
For further information:		<p>Please access the link below for further information or possible new certificates released after the publication of this report:</p> <p>Pets: https://www.aphis.usda.gov/aphis/pet-travel/by-country/pettravel-brazil</p> <p>Other Pets: For other pets (ferrets, chinchillas, etc.) it is mandatory to apply for MAPA Import Authorization at the Federal Superintendence of Agriculture of the State of final destination of the animal in Brazil.</p>		

PLANTS

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
69 – Imported Plant Products	Phytosanitary Certificate	Fulfills health requirements according to import permit and sanitary inspection (see APHIS website)	Certify that the product does not pose a sanitary risk to different types of plants and vegetables and to prevent the introduction of foreign pests and diseases.	Ministry of Agriculture and Livestock

For further information:	<p>Please access the link below for further information or possible new certificates released after the publication of this report:</p> <p>Plants: https://www.aphis.usda.gov/aphis/ourfocus/planthealth/sa_export/sa_forms/ct_export_certificates_forms</p>
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SECTION II. SPECIFIC ATTESTATIONS REQUIRED ON EXPORT CERTIFICATE

1. Certificate for Export of Beef, Beef Products, and Offals to Brazil: MAPA requires specific public health and animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. These certificates must be signed by the USDA Food Safety and Inspection Service (FSIS).
2. Sanitary Certificate for Milk and Milk Products Exported to Brazil: MAPA requires specific public health and animal health attestations – please reference the certificate provided in this report. Dairy products for human consumption produced in the United States should be certified by the USDA Agricultural Marketing Service (AMS) Dairy Programs. Brazil negotiated a specific USDA/AMS certificate as the appropriate document for these products.
3. Health Certificate for Fish and Fish Products from Wild Fisheries (except shrimp and live animals): MAPA requires specific public health and animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. These certificates must be signed by the National Oceanic and Atmospheric Administration (NOAA).
4. Health Certificate for Lobster and Lobster Products from Wild Fisheries: MAPA requires specific public health and animal health attestations – please reference the certificate

provided in this report. The certificate must follow a special format defined by MAPA. These certificates must be signed by the National Oceanic and Atmospheric Administration (NOAA).

5. Good Manufacturing Practices Certificate for Animal-Origin Feed Products: MAPA does not require a specific attestation or format for this certificate. Certificates are to be issued by the official sanitary authority from the United States; other third-party agency certificates are not permissible for registration purposes. USDA and the Food and Drug Administration (FDA) issue these certificate statements, depending on the type of feed ingredient.
6. Certification Requirements for the Export of Feeds Intended for Aquatic Species to Brazil: MAPA requires this attestation to certify that rinderpest, foot-and-mouth disease, classical swine fever, swine vesicular disease, African swine fever, and contagious bovine pleuropneumonia do not exist in the United States. APHIS issues these certification statements.
7. Certification Requirements for Bovine Serum or Plasma for Animal Feeding: MAPA requires this attestation to certify that rinderpest, foot-and-mouth disease, classical swine fever, swine vesicular disease, African swine fever, and contagious bovine pleuropneumonia do not exist in the United States. APHIS issues these certification statements.
8. Animal Health Requirements of Brazil for Dairy Products Destined for Animal Feeding from the United States: MAPA requires this attestation to certify that rinderpest, foot-and-mouth disease, classical swine fever, swine vesicular disease, African swine fever, and contagious bovine pleuropneumonia do not exist in the United States. APHIS issues these certification statements.
9. Certification Statements for Export of Egg Products Intended for Animal Feeding to Brazil: MAPA requires additional declarations on VS Form 16-4A to ensure that the animals from which the product is derived from are free from certain diseases. APHIS issues these certification statements.
10. Extruded and Pelletized Foods for Pets and Captive Animals Exported from the United States to Brazil: For pet food registrations, APHIS/VS facilitates the process by issuing a certificate for registration purposes, following an inspection of the facility to ensure it meets the conditions listed in the certificate linked in Appendix I of this report. An additional statement pertaining to good manufacturing practices (GMP) is required. APHIS/VS Area Offices can include an additional statement supported by an affidavit or certificate from a state agency that regulates pet food and has competency to regulate GMP. This statement attests that the pet food product identified on the certificate and made in the subject facility is produced under good manufacturing practices.
11. Certification Requirements for the Export of Feather Meals for Animal Feeding to Brazil: MAPA requires additional declarations on VS Form 16-4A to ensure that the animals from which the product is derived from are free from certain diseases. APHIS issues these certification statements.

12. International Veterinary Certificate for the Export of Fish Meal and/or Fish Oil, Including Derivatives, for Animal Feeding: MAPA requires additional declarations on VS Form 16-4A to ensure that the animals from which the product is derived from are free from certain diseases. APHIS issues these certification statements.
13. Import Requirement Porcine Meat-and-Bone Meals and/or Porcine Digests Intended for Animal Feeding to Brazil: MAPA requires this attestation to certify that rinderpest, foot-and-mouth disease, classical swine fever, swine vesicular disease, African swine fever, and contagious bovine pleuropneumonia do not exist in the United States. APHIS issues these certification statements.
14. Poultry Meals and Hydrolyzed Products, Feather Meals, Poultry Fat and Collagen Intended for Animal Consumption from United States to Brazil: MAPA requires additional declarations on VS Form 16-4A to ensure that the animals from which the product is derived from are free from certain diseases. APHIS issues these certification statements.
15. Moist Pet Foods for Dogs, Cats, Reptiles and Ferrets (Mustelidae) Exported from the United States to Brazil: For pet food registrations, APHIS/VS facilitates the process by issuing a certificate for registration purposes, following an inspection of the facility to ensure it meets the conditions listed in the certificate linked in Appendix I of this report. An additional statement pertaining to good manufacturing practices (GMP) is required. APHIS/VS Area Offices can include an additional statement supported by an affidavit or certificate from a state agency that regulates pet food and has competency to regulate GMP. This statement attests that the pet food product identified on the certificate and made in the subject facility is produced under good manufacturing practices.
16. International Veterinary Certificate for the Export of Spray Dried Porcine Blood Products for Animal Feeding: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
17. Animal Origin Materials of Non-negligible Risk for Research or Diagnostics: MAPA requires declaration that the product is not intended for human consumption, animal consumption, or enteral or parenteral usage, as well as declaration on the packaging. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
18. Artemia and Rotifer Cysts: MAPA requires additional declarations on VS Form 16-4A to ensure that the animals from which the product is derived from are free from certain diseases. APHIS issues these certification statements.
19. International Veterinary Certificate for the Export of Processed Bee Products to Brazil Intended for Uses Other Than Human and Animal Consumption: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The

certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.

20. Defibrinated Ovine Blood Exported to Brazil for Laboratory Use: MAPA requires additional declarations on VS Form 16-4A to ensure that the animals from which the product is derived from are free from certain diseases. APHIS issues these certification statements.
21. Cultivated Bovine Fetal Fibroblasts for Scientific Research Purposes: MAPA requires this attestation to certify that donor animal is free from rinderpest, contagious nodular dermatosis, contagious bovine pleuropneumonia, rift valley fever, and foot-and-mouth disease. MAPA requires additional declarations on VS Form 16-4A. APHIS issues these certification statements.
22. International Veterinary Certificate for the Export of Fresh Salted Bovine, Ovine, Caprine and Porcine Skins/Hides from the United States to Brazil: MAPA requires that both the product and the source establishment be approved prior to export. MAPA requires additional declarations to ensure that the animals from which the product is derived from are free from certain diseases. APHIS issues these certification statements.
23. Fetal Bovine Serum: MAPA requires a health certificate to ensure that the animals from which the product is derived from are free from certain diseases – please reference the certificate provided in this report. APHIS issues these certification statements.
24. Zoosanitary Certificate for Exports of Gelatin and/or Collagen of Bovine and Porcine Origin from United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
25. Hunting Trophies: MAPA requires additional declarations on VS Form 16-4A to ensure that the animals from which the product is derived from are free from certain diseases. APHIS issues these certification statements.
26. Porcine Tissues for Industrial Use: MAPA requires additional declarations on VS Form 16-4A to ensure scoured wool facilities have licenses from the proper state authorities and that the animals are free from certain diseases. APHIS issues these certification statements.
27. Certification Requirements for the Export of Scoured Wool to Brazil: MAPA requires additional declarations on VS Form 16-4A to ensure scoured wool facilities have licenses from the proper state authorities and that the animals are free from certain diseases. APHIS issues these certification statements.
28. Veterinary Drugs and Media for Laboratory Use Containing Animal-Origin Ingredients: MAPA requires this attestation to certify that rinderpest, foot-and-mouth disease, classical

swine fever, swine vesicular disease, African swine fever, and contagious pleuropneumonia do not exist in the United States. APHIS issues this certificate.

29. International Veterinary Certificate for Export of Equine Embryos from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
30. International Veterinary Certificate Model for the Permanent Export of Horses to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
31. International Health Certificate for the Return from Brazil of Equines Temporarily Exported to United States of American that Attended Horse Assemblage Events not for Reproduction: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
32. International Animal Health Certificate for Export of Equine Frozen Semen from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
33. International Zoosanitary Certificate for the Temporary Export of Equidae from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
34. International Veterinary Certificate for the Export of Live Cattle for Breeding from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates to certify that the animals described therein have been inspected and/or tested for the specified diseases and conform to the current veterinary requirements of the importing country.
35. International Health Certificate for the Export to Brazil of Bovine Embryos Collected *in Vivo* and/or Produced *in Vitro* from United States: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.

36. Health Certificate for Exportation of Bovine Embryos to Brazil from the United States of America: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
37. Veterinary Health Certificate for Export of Frozen Bovine and Bison Semen from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
38. Addendum to the Health Certificate for U.S. Bovine Semen to Brazil for Semen Which Was Previously Imported to the United States: MAPA requires specific attestations for semen previously imported to the United States – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign the addendum. Specific attestations are described in the certificate linked in Appendix I of this report.
39. International Health Certificate to Accompany Exports of Goat and Sheep from the United States to Brazil for Breeding or Feeding: MAPA requires this attestation to certify that rinderpest, *Peste des petits ruminants*, Rift Valley Fever, Contagious Caprine Pleuropneumonia, Sheep and Goat Pox, Heartwater, and Nairobi Sheep Disease do not exist in the United States. APHIS issues this certificate.
40. Goat Embryos: Under negotiation.
41. Animal Health Certificate for Exportation of Caprine Semen from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
42. International Animal Health Certificate for United States Frozen Ovine Semen Exported to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
43. International Animal Health Certificate to Accompany Exports of Ovine Embryos Collected in Vivo Exported from United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.

44. Veterinary Health Certificate for Export of Swine for Breeding from the United States of America to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
45. Model International Veterinary Certificate (CVI) for the Export of Frozen Pork Semen from Unites States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
46. International Veterinary Certificate for the Importation of Hatching Eggs of Domestic Birds and Day-Old Poultry: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
47. Animal Health Certificate for Exportation of Hatching Specific-Pathogen-Free (SPF) Eggs from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.
48. International Health Certificate for the Export of Captive Birds (Wild or Ornamental) from United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
49. Health Certificate for the Export of Research Aquatic Animals (US to Brazil): MAPA requires: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
50. Health Certificate for the Export of Live Finfish, Mollusks, and Crustaceans (and their Gametes) and Addendum to the VS Form 17-141 for Export of the *Penaeidae* Family from United States to Brazil : MAPA requires specific public health and animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
51. Animal Health Import Requirements for Aquatic Animals for Ornamental Purposes Not Intended for Commercial Reproduction: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
52. Animal Health Certificate Model to Accompany the Exportation of Embryonated Eggs of Rainbow Trout from the United States to Brazil for Breeding Purposes: MAPA requires

specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates. Specific attestations are described in the certificate linked in Appendix I of this report.

53. Veterinary Health Certificate for Export of Tilapia from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
54. Veterinary Health Certificate for Export of Antelopes from the United States of America to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
55. International Animal Health Certificate for Export of Dog Semen from the United States of America to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
56. International Zoosanitary Certificate for the Export to Brazil of Carnivorous Animals to Brazil for Any Purposes: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
57. International Zoosanitary Certificate of Origins for Marsupials as Pets or Commercial Purposes: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
58. International Veterinary Certificate (CVI) Model for the Permanent Export of Zebras to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
59. International Zoosanitary Certificate for the Export to Brazil of Giraffes: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
60. Health Certificate for Export of Primates from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.

61. International Zoosanitary Certificate of Origin for Live Laboratory Animals: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
62. Veterinary Health Certificate for Export of Rodent Embryos for Research or Laboratory Use from the United States of America to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
63. Veterinary Health Certificate for Export of Rodent Semen for Research for Laboratory use from the United States of America to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
64. Veterinary Health Certificate for Export of Dogs and Cats from the United States to Brazil: Requirements and specifications are accessible on the [APHIS Pet Travel](#) website.
65. International Health Certificate for Export of Erinaceids (Hedgehog) from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
66. Health Certificate for the Exportation of Pet Rabbits from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
67. International Zoosanitary Certificate to Export from United States to Brazil Rodents as Pet Animals or With Commercial Purpose: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
68. Health Certificate for the Export of Ornamental Pet Birds from the United States to Brazil: MAPA requires specific animal health attestations – please reference the certificate provided in this report. The certificate must follow a special format defined by MAPA. The veterinary authority from APHIS must sign these certificates.
69. Phytosanitary Certificate: MAPA requires specific public health attestations for human consumption and an attestation that the plants are free of pests and diseases. The certificate's attestations will vary by product. For example, in the case of strawberries, the certificate must have an attestation that they are free of mites. APHIS issues certificates for several types of plant products. Requirements and specifications are accessible on the [APHIS FAVIR](#) website.

For additional information, see the website of the relevant regulatory agency:

USDA Animal and Plant Health Inspection Service (APHIS): www.aphis.usda.gov

USDA Food Safety and Inspection Service (FSIS): www.fsis.usda.gov

USDA Agricultural Marketing Service (AMS): www.ams.usda.gov

National Oceanic and Atmospheric Administration (NOAA): www.noaa.gov

Food and Drug Administration (FDA): www.fda.gov

SECTION III. GOVERNMENT CERTIFICATE LEGAL ENTRY REQUIREMENTS

1. Certificate for Export of Beef, Beef Products, and Offal to Brazil: Prior to product shipment, the importer must request from MAPA an import permit (abbreviated as “LI” in Portuguese); importers must be registered with the Ministry of Development, Industry, Trade, and Service’s Integrated Foreign Trade System (*Sistema Integrado de Comércio Exterior - SISCOMEX*) in order to request an LI. Import permits are valid for a maximum of 30 calendar days. The original certificate must accompany the product at the time of entry.
2. Sanitary Certificate for Milk and Milk Products Exported to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request a LI, which is valid for a maximum of 30 calendar days. The original certificate must accompany the product at the time of entry.
3. Health Certificate for Fish and Fish Products from Wild Fisheries (except shrimp and live animals): Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI, which is valid for a maximum of 30 calendar days. The original certificate must accompany the product at the time of entry.
4. Health Certificate for Lobster and Lobster Products from Wild Fisheries: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI, which is valid for a maximum of 30 calendar days. The original certificate must accompany the product at the time of entry.
5. Good Manufacturing Practices Certificate for Animal-Origin Feed Products: MAPA requires a GMP certificate, which is used to obtain plant approval to export animal-origin feed products to Brazil. This certificate is not required to accompany the product. GMP certificates for animal-origin products are issued by APHIS, which will issue a separate health certificate for each feed category or animal supplement. The certificate must accompany the imported goods. MAPA does not accept third-party GMP certificates, but they do accept GMP certificates issued by U.S. states. For example, a certificate issued by the Wisconsin Department of Agriculture would be acceptable to the Brazilian authorities.
6. Certification Requirements for the Export of Feeds Intended for Aquatic Species to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be

registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.

7. Certification Requirements for Bovine Serum or Plasma for Animal Feeding: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
8. Animal Health Requirements of Brazil for Dairy Products Destined for Animal Feeding from the United States: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
9. Certification Statements for Export of Egg Products Intended for Animal Feeding to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
10. Extruded and Pelletized Foods for Pets and Captive Animals Exported from the United States to Brazil: The export of extruded and pelletized pet foods to Brazil requires that the exporting company be registered with MAPA. Product registrations are required and valid for 10 years. Product registration requires evidence that the product and the manufacturing company are authorized to produce the product in the United States.
11. Certification Requirements for the Export of Feather Meals for Animal Feeding to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.

12. International Veterinary Certificate for the Export of Fish Meal and/or Fish Oil, Including Derivatives, for Animal Feeding: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
13. Import Requirement Porcine Meat-and-Bone Meals and/or Porcine Digests Intended for Animal Feeding to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
14. Poultry Meals and Hydrolyzed Products, Feather Meals, Poultry Fat and Collagen Intended for Animal Consumption from United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
15. Moist Pet Foods for Dogs, Cats, Reptiles and Ferrets (Mustelidae) Exported from the United States to Brazil: The export of extruded and pelletized pet foods to Brazil requires that the exporting company be registered with MAPA. Product registrations are required and valid for 10 years. Product registration requires evidence that the product and the manufacturing company are authorized to produce the product in the United States.
16. International Veterinary Certificate for the Export of Spray Dried Porcine Blood Products for Animal Feeding: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services. The certificate is only valid for 30 days after the date of signature.
17. Animal Origin Materials of Non-negligible Risk for Research or Diagnostics: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese)

certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services. The certificate is only valid for 30 days after the date of signature.

18. Artemia and Rotifer Cysts: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services. The certificate is only valid for 30 days after the date of signature.
19. International Veterinary Certificate for the Export of Processed Bee Products to Brazil Intended for Uses Other Than Human and Animal Consumption: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services. The certificate is only valid for 30 days after the date of signature.
20. Defibrinated Ovine Blood Exported to Brazil for Laboratory Use: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
21. Cultivated Bovine Fetal Fibroblasts for Scientific Research Purposes: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
22. International Veterinary Certificate for the Export of Fresh Salted Bovine, Ovine, Caprine and Porcine Skins/Hides from the United States to Brazil: Prior to product shipment, the importer must request an LI request from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for hides. Forms must be

signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry.

23. Fetal Bovine Serum: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
24. Zoosanitary Certificate for Exports of Gelatin and/or Collagen of Bovine and Porcine Origin from United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services. The certificate is only valid for 30 days after the date of signature.
25. Hunting Trophies: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
26. Porcine Tissues for Industrial Use: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.
27. Certification Requirements for the Export of Scoured Wool to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. The required bilingual (English/Portuguese) certification statements should be made in the “Additional Declaration” section of VS Form 16-4, Export Certificate for Animal Products, and the continuation page(s) of VS Form 16-4A, as necessary. A notarized affidavit from the manufacturer is required to support these statements on the export certificate issued by APHIS Veterinary Services.

28. Veterinary Drugs and Media for Laboratory Use Containing Animal-Origin Ingredients: Veterinary drugs that are not licensed by the APHIS Center for Veterinary Biologics and media for laboratory use containing animal-origin ingredients exported to Brazil must be accompanied by an animal health certificate in English and Portuguese issued by the Official Veterinary Service. Prior to product shipment, the importer must request an LI from MAPA. The original certificate must accompany the product at the time of entry.
29. International Veterinary Certificate for Export of Equine Embryos from the United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the animal at the time of entry.
30. International Veterinary Certificate Model for the Permanent Export of Horses to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the animal at the time of entry.
31. International Health Certificate for the Return from Brazil of Equines Temporarily Exported to United States of American that Attended Horse Assemblage Events not for Reproduction: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for the temporary export of live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the animal at the time of entry.
32. International Animal Health Certificate for Export of Equine Frozen Semen from the United States to Brazil: Prior to product shipment, the importer must request an LI request from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for equine semen. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
33. International Zoosanitary Certificate for the Temporary Export of Equidae From United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for the temporary export of live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the animal at the time of entry.
34. International Veterinary Certificate for the Export of Live Cattle for Breeding from the United States to Brazil: Prior to product shipment, the importer must request an LI from

MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live cattle. Forms must be signed and stamped by an APHIS-accredited veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the animal at the time of entry.

35. International Health Certificate for the Export of Bovine Embryos Collected *in Vivo* and/or Produced *in Vitro* from United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for bovine embryos. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
36. Health Certificate for Exportation of Bovine Embryos to Brazil from the United States of America: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the animal at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
37. Veterinary Health Certificate for Export of Frozen Bovine and Bison Semen from the United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for bovine semen. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
38. Addendum to the Health Certificate for U.S. Bovine Semen to Brazil for Semen Which Was Previously Imported to the United States: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for bovine semen. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
39. International Health Certificate to Accompany Exports of Goat and Sheep from the United States to Brazil for Breeding or Feeding: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the animal at the time of entry.

40. Goat Embryos: Under negotiation.
41. Animal Health Certificate for Exportation of Caprine Semen from the United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for caprine semen. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
42. International Animal Health Certificate for United States Frozen Ovine Semen Exported to Brazil: Prior to product shipment, the importer must request an LI request from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for ovine semen. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
43. International Animal Health Certificate to Accompany Exports of Ovine Embryos Collected in Vivo Exported from United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the animal at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
44. Veterinary Health Certificate for Export of Swine for Breeding from the United States of America to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live swine. Forms must be signed and stamped by an accredited APHIS veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the animal at the time of entry.
45. Model International Certificate (CVI) for the Export of Frozen Pork Semen from United States to Brazil: Prior to product shipment, the importer must request an LI request from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for pork semen. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.

46. International Veterinary Certificate for the Importation of Hatching Eggs of Domestic Birds and Day-Old Poultry: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for hatching eggs of domestic birds and day-old poultry. Forms must be signed and stamped by an APHIS-accredited veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the shipment at the time of entry.
47. Animal Health Certificate for Exportation of Hatching SPF (Specific-Pathogen-Free) Eggs from the United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for SPF eggs. Forms must be signed and stamped by an APHIS-accredited veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the shipment at the time of entry.
48. International Health Certificate for the Export of Captive Birds (Wild or Ornamental) from United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues these health certificates. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the shipment at the time of entry.
49. Health Certificate for the Export of Research Aquatic Animals (US to Brazil): Prior to product shipment, the importer must request an LI from MAPA. The animals were examined within 5 days before shipment and showed no cutaneous lesions and no clinical signs of disease, or suspicion of disease and were considered fit for transport. The original certificate must accompany the product at the time of entry.
50. Health Certificate for the Export of Live Finfish, Mollusks, and Crustaceans (and their Gametes) and Addendum to the VS Form 17-141 for Export of the *Penaeidae* Family from United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. The animals were examined within 5 days before shipment and showed no cutaneous lesions and no clinical signs of disease, or suspicion of disease and were considered fit for transport. The original certificate must accompany the product at the time of entry.
51. Animal Health Import Requirements for Aquatic Animals for Ornamental Purposes Not Intended for Commercial Reproduction: Animals imported for this purpose must remain into closed containers, e.g. aquariums or closed ornamental ponds. Prior to product shipment, the importer must request an LI request from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for ornamental fish.
52. Animal Health Certificate Model to Accompany the Exportation of Embryonated Eggs of Rainbow Trout from the United States to Brazil for Breeding Purposes: The aquatic animals to be exported must be shipped under conditions, including water quality, that do not alter their health status. The animals must be: 1) packaged in a way to not change their health condition; and 2) placed in new containers or ones that were previously cleaned and

disinfected with officially approved products. Prior to product shipment, the importer must request an LI request from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for rainbow trout eggs. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry.

53. Veterinary Health Certificate for Export of Tilapia from the United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for Nile Tilapia Fingerings. Forms must be signed and stamped by an APHIS-accredited veterinarian.
54. Veterinary Health Certificate for Export of Antelopes from the United States of America to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues these health certificates. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the shipment at the time of entry.
55. International Animal Health Certificate for Export of Dog Semen from the United States of America to Brazil: Prior to product shipment, the importer must request an LI request from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for dog semen. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
56. International Zoosanitary Certificate for the Export to Brazil of Carnivorous Animals to Brazil for Any Purposes: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues these health certificates. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the shipment at the time of entry.
57. International Zoosanitary Certificate of Origins for Marsupials as Pets or Commercial Purposes: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues these health certificates. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the shipment at the time of entry.
58. International Veterinary Certificate (CVI) Model for the Permanent Export of Zebras to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues these health certificates. Forms must be signed and stamped by an APHIS-accredited veterinarian. The health certificate is valid for 10 days prior to embarkation. The original certificate must accompany the shipment at the time of entry.

59. International Zoosanitary Certificate for the Export to Brazil of Giraffes: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues these health certificates. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the shipment at the time of entry.
60. Health Certificate for Export of Primates from the United States to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues these health certificates. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the shipment at the time of entry.
61. International Zoosanitary Certificate of Origin for Live Laboratory Animals: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues these health certificates. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the shipment at the time of entry.
62. Veterinary Health Certificate for Export of Rodent Embryos for Research or Laboratory Use from the United States of America to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the animal at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
63. Veterinary Health Certificate for Export of Rodent Semen for Research for Laboratory use from the United States of America to Brazil: Prior to product shipment, the importer must request an LI from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for live horses. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the animal at the time of entry. The certificate cannot be applied to multiple containers. Each container must have only one species. If the importer has purchased different species, they must be shipped in separate containers.
64. Veterinary Health Certificate for Export of Dogs and Cats from the United States to Brazil: APHIS issues health certificates for pet dogs and cats. Forms must be signed and stamped by an APHIS-accredited veterinarian. This International Veterinary Certificate is valid for 60 days from the date of issuance. The original certificate must accompany the animal at the time of entry.
65. International Health Certificate for Export of Erinaceids (Hedgehog) from the United States to Brazil: APHIS issues health certificates for pet dogs and cats. Forms must be signed and stamped by an APHIS-accredited veterinarian. This International Veterinary Certificate is

valid for 60 days from the date of issuance. The original certificate must accompany the animal at the time of entry.

66. Health Certificate for the Exportation of Pet Rabbits from the United States to Brazil: APHIS issues health certificates for pet dogs and cats. Forms must be signed and stamped by an APHIS-accredited veterinarian. This International Veterinary Certificate is valid for 60 days from the date of issuance. The original certificate must accompany the animal at the time of entry.
67. International Zoosanitary Certificate to Export from United States to Brazil Rodents as Pet Animals or With Commercial Purpose: APHIS issues health certificates for pet dogs and cats. Forms must be signed and stamped by an APHIS-accredited veterinarian. This International Veterinary Certificate is valid for 60 days from the date of issuance. The original certificate must accompany the animal at the time of entry.
68. Health Certificate for the Export of Ornamental Pet Birds from the United States to Brazil: Prior to product shipment, the importer must request an LI request from MAPA. Importers must be registered with SISCOMEX to request an LI. APHIS issues health certificates for pet birds. The birds must have been inspected by an official or accredited veterinarian within 7 days prior to shipment and be found free of clinical signs of infectious and contagious diseases and external parasites. Forms must be signed and stamped by an APHIS-accredited veterinarian. The original certificate must accompany the product at the time of entry.
69. Phytosanitary Certificate: APHIS issues phytosanitary certificates, which must be signed and stamped by an APHIS-accredited official. These certificates are usually valid for 90 days and are issued for a single shipment. Certificate must be issued in accordance with protocol requirements.

SECTION IV. OTHER CERTIFICATION/ACCREDITATION REQUIREMENTS TO ENSURE MARKET ENTRY

4.A. Equivalence System for animal-origin products

According to the equivalence system established with Brazil, the United States can only export to Brazil the following animal-origin products:

4.A.1. Meat

Eligible Products

1. Beef, beef products, and beef offals sourced from cattle slaughtered and processed on or after July 27, 2016 except as noted below in B. Ineligible Product and the Eligible Establishment List for Brazil.
2. Pork casings.
3. Lamb casings imported from New Zealand that have not undergone processing or repackaging in the U.S.
4. Airline Meals - U.S. meat intended for use in meals on airlines for the consumption of the crew and passengers on board international flights may be exported from any U.S. inspected facility.
5. Protein free tallow.
6. Edible products for pharmaceutical or other industrial purposes.

Meat Plants Eligible for Export:

A. Establishment Registration

1. U.S. establishments wishing to export to Brazil are required to submit FSIS Form 9080-3: *Establishment Application for Export* through the Public Health Information System (PHIS). Please refer to [FSIS Directive 13,000.5, Public Health Information System Export Certification](#), for more information and instructions on the FSIS web site at: https://www.fsis.usda.gov/sites/default/files/media_file/2021-02/9080-3-Application-Submission.pdf.
2. Inspection Program Personnel (IPP) are to be aware that export applicants that do not have access to or use PHIS are to send a fully completed paper copy of FSIS Form 9080-3 to the FSIS Proxy, using one of the three options listed below, for entry into PHIS on the applicant's behalf. FSIS Proxy information is located on the [FSIS Export Library](#) page.
 - i. Email: FSCEXport.Recon@usda.gov;
 - ii. Mail: U.S. Department of Agriculture, Food Safety and Inspection Service, FMD, Financial Services Center, P.O. Box 9205, Des Moines, IA 50306-9948; or
 - iii. Fax: 1-844-378-1048

B. Eligible Establishment List for Brazil

1. FSIS will certify these establishments to the Government of Brazil when the Office of Policy and Program Development approves the FSIS Form 9080-3. Product cannot be shipped until confirmation of both establishment and label registration are received from the Government of Brazil. When FSIS receives notification from the Government of Brazil that the establishment is registered with MAPA/DIPOA, FSIS will update the [Eligible Establishment List for Brazil](#).

For more information on Plant Registration and Updated Procedures for Meat and Meat Products, consult [GAIN Report BR2022-0024](#).

Per FSIS export library the following products are ineligible for export to Brazil:

1. Beef, beef products, and offals that have undergone radiation treatment.
2. Fresh/frozen poultry and poultry products.
3. Fresh/frozen and further processed pork and pork products.

Documentation Requirements – Certification:

1. **Beef, beef products, and beef offals** - Obtain FSIS Form 9060-5, Export Certificate of Wholesomeness and FSIS Letterhead Certificate for the Export of Beef, Beef Products, and Beef Offals to Brazil (as linked on Section I of this report).
2. **Glands for Pharmaceutical Use**
Edible product - Obtain FSIS Form 9060-5. Do not check the box certifying "wholesomeness". Type the following statement in the remarks section *"FOR PHARMACEUTICAL USE ONLY"*.
3. **Pork Casings produced domestically** - Obtain FSIS Form 9060-7 (08/26/2011), Export Certificate for Animal Casings. In addition a bilingual [FSIS Letterhead Certificate is required](#).

Note: U.S. origin salted hog casings that were sent to China for selection can be certified for export to Brazil. Please note that the Ministry of Agriculture and Livestock has recently requested a new certificate to accompany the exports of casings to Brazil. This is still under negotiation, so Post advises exporters to ship at their risk and suggest coordinating with importers in Brazil.

4. **Lamb casings imported from New Zealand that have not undergone processing or repackaging in the U.S.** - Obtain FSIS Form 9060-18 (08/25/2011), Animal Casings Export Certificate for Countries Requiring Ante-mortem, Post-mortem, and Sound and Clean Statement.

Note: The exporter is responsible for ensuring that any certification issued by New Zealand that is required for entry into Brazil accompanies the shipment. Please note that the Ministry of Agriculture and Livestock has recently requested a new certificate to accompany the exports of casings to Brazil. This is still under negotiation, so Post advises exporters to ship at their risk and suggest coordinating with importers in Brazil.

5. **Airline Meals** - Obtain FSIS Form 9060-5. Type the following statement in the "Remarks" section:

"This product is intended for exclusive use for airline or ship meals."

Notes for completing FSIS Form 9060-5:

- a. Certificates should never be stamped with the export stamp or embossed with a stamp.
- b. A product lot number must be provided on the FSIS Form 9060-5 in block 15 for each product listed in block 10.
- c. A packing date or packing date range must be provided in the FSIS Form 9060-5 Remarks block corresponding to each product listed in block 10.
- d. The Establishment number on the product provided on FSIS Form 9060-5 block 16 must be the same as it appears on the Eligible Establishment List for Brazil as this is how the establishment number was registered with Brazil following the process noted in the Establishments Eligible to Export tab.

Note for completing the FSIS Letterhead Certificate for the Export of Beef, Beef Products, and Beef Offals to Brazil.

- a. The shipping information table below the FSIS certifying official's signature is to be completed by the applicant or shipping company and is not required to be verified by FSIS or to be completed prior to signing the letterhead certificate by the FSIS certifying official.

The United States can export genetic material to Brazil and other products that contain poultry, as long as it is not for human consumption. Currently, there is no equivalence between the inspection procedures between MAPA and FSIS.

MAPA has concluded an evaluation on regionalization on the issue of Newcastle Disease and Avian Influenza in the United States. If there are outbreaks of these diseases in United States territories, as it happened in the past, exports will continue with material coming from unaffected areas.

4.A.2. Dairy

An updated version of the Dairy Certificate has been published by MAPA on July 25, 2023. It is present in the Appendix I.I of this Report, and supports the exports of the following products:

- 1 – Caseins;
- 2 – Caseinates;
- 3 – Farine Lactée;
- 4 – Butter Oil;

- 5 – Lactose;
- 6 – Buttermilk;
- 7 – Butter;
- 8 – Dairy Mix;
- 9 – Dairy Sauce;
- 10 – Permeates;
- 11 – Cheese Snacks;
- 12 – Products in different categories of cheeses with or without other added ingredients;
- 13 – Raw dairy products;
- 14 – Powdered dairy products;
- 15 – Sterilized dairy products;
- 16 – Fermented dairy products;
- 17 – Processed dairy products;
- 18 – Partially dried dairy products;
- 19 – Pasteurized dairy products;
- 20 – Protein dairy products;
- 21 – UHT dairy products;
- 22 – Maturated cheese;
- 23 – Moldy cheese;
- 24 – Non-maturated cheese;
- 25 – Grated cheese;
- 26 – Ultrafiltered cheese;
- 27 – Ricotta; and,
- 28 – Dairy dessert.

Dairy Plants Eligible to Export:

Plant Approval/Registration: Establishments wishing to export to Brazil are required to submit a “Letter of Request for Approval” to the AMS office at dairyexportsquestions@usda.gov, with a copy to USDA FAS Brasília at agbrasilia@usda.gov, to be forwarded by AMS for registration in the Brazilian Approved list.

For more information on Plant Registration and Updated Procedures for Dairy Products, consult [GAIN Report BR2022-0023](#).

4.A.3. Fishery

1. Fresh and frozen fish;
2. Roes and seasoned capelin roes;
3. Frozen crustaceous; and
4. Lobsters and lobster products

Live Shrimp (*Penaeidae* family) – please follow APHIS’ guidance for export of this product. Reference: From the list above, Certificate item 45 “Health Certificate for the Export of Live Finfish, Mollusks, and Crustaceans (and their Gametes)” and “Addendum to the VS Form 17-141 for Export of the *Penaeidae* Family from United States to Brazil”.

Certification Requirements:

In January 2010, the Brazilian Ministry, The Department of Fisheries and Aquaculture Control published aquatic health regulations on the fishery products into Brazil. These regulations are within the scope of their authority under OIE and WTO guidelines and are currently in effect. Brazil requires importers in Brazil to obtain import permits prior to bringing seafood products into Brazil. U.S. exporters are required to be USDC NOAA Seafood Inspection Program Approved Establishments

On April 24, 2020, the Brazilian Ministry published Circular Letter#81/2020/DHC/CGI/DIPOA/SDA/MAPA. This regulation provides for U.S. exports of lobster and lobster product certification using the *Health Certificate For The Import Of Lobster And Lobster Products From Wild Fisheries*. Brazil requires importers in Brazil to obtain import permits prior to bringing seafood products into Brazil. US exporters are required to be USDC NOAA Seafood Inspection Program Approved Establishments.

Impacts on US competent authority and exporters:

The USDC NOAA Fisheries Seafood Inspection Program (SIP) is the competent US authority for aquatic health certification for wild-harvested seafood exports intended for human consumption, as per MOU between NOAA Fisheries and USDA/APHIS.

For fishery products destined for Brazil, NOAA SIP has agreed to:

- Forward “Letters of Request for Approval” from US exporters to DIPOA
- Approve processing facilities under the USDC SIP Approved facilities program prior to export certification
- Certify the product and species being exported
- Verify that the exporter is on the Brazilian Approved List (Ministério da Agricultura, Pecuária e Abastecimento – MAPA , Secretaria de Defesa Agropecuária – SDA, Departamento de Inspeção de Produtos de Origem Animal – DIPOA, Serviço de Inspeção Federal – SIF)
- Ensure all shipments must be lot inspected or shipped under Quality Management System
- Issue SIP Export Health certificates for all shipments. (English/Portuguese certificate to be Approved) All inspected products must have the SIP Export Health certification for Brazil prior to shipment.

U.S. Exporters will be required to follow the guidelines listed below for the exportation of fishery products to Brazil.

- Forward a “Letter of Request for Approval” to the regional SIP office, to be forwarded by the SIP to gain placement on the Brazilian Approved list. Regional SIP will review and

verify the letters then forward to SIP HQ for final approval and forwarding to U.S. Embassy Brazil.

- U.S. Processing facility must be under the USDC SIP Approved facilities program prior to export.
- After Facility Registration is approved, the US facility must identify a Brazilian importer and complete a label registration process.
- All inspected product must have the SIP Export Health certification for Brazil prior to shipment.
- U.S. export shipments are required to present a sworn translation of the USDC SIP Official Health certificate information upon import. Third party Brazilian services are available and accepted for this documentation.

These requirements are the procedural points as agreed to by NOAA Fisheries through the U.S. Embassy/USDA for Brazil during March 2012 meetings.

Other Information:

Tolerances and Guidelines

Total Mercury:

- 0.5 ppm for non-carnivore fish
- 1.0 ppm for carnivore fish.

The Brazilian legislation on sanitary inspection of animal products, RIISPOA, since 1952 through Decree No. 30.691, considers as improper for human consumption fish that contains massive muscle infestation by parasites, which may or may not harm the health of the consumer. RIISPOA was updated through Decree 9.013 / 2017 dated March 29, 2017, duly informed to the WTO, which provides provisions on clearer fish parasites and in agreement with the current scientific literature.

This Decree provides the following requirements on official control and understanding by the establishments:

Article 209 establishes the control of parasites as one of the official controls to be carried out by the sanitary authority.

Article 212 establishes the obligation of visual verification of injuries attributable to diseases or infections, as well as the presence of parasites through monitoring performed by qualified personnel of the establishment.

Art. 499 It considers improper for human consumption the fish or products of fish that presents massive muscular infection by parasites.

US exporters to Brazil must

- implement the Codex Code of Practice for Fish and Fishery Products
- apply the Codex Alimentarius Standard 36-1981 for quick frozen finfish
- apply Codex Standard 190-1995-Rev 2011-2013-2014 Quick Frozen Fish Fillets

Fishery Plants Eligible to Export:

The U.S. Department of Commerce Seafood Inspection Program (SIP) will issue certificates to U.S. facilities that have applied to be part of NOAA's Seafood Inspection Program. For more information, please see:

<https://www.fisheries.noaa.gov/insight/noaas-seafood-inspection-program>

Plant Approval/Registration: All fish-processing plants must send a formal registration request to NOAA, which will contact FAS/OAA to request that the plant be included in Brazil's official list. Contact the local NOAA SIP office for further inquiries.

For more information on Plant Registration and Updated Procedures for Fishery Products, consult [GAIN Report BR2022-0025](#).

4.A.4. Poultry – Day-old chicks and Hatching Eggs, and SPF Eggs

APHIS instructs that the point of entry in the country will be restrained to the International Airport of Viracopos in the city of Campinas or Guarulhos due to the procedures that must be carried out while unshipping the material. The point of entry must be the one authorized on the import permit.

[Annex 1: Poultry - Inspection Requirements of U.S. Poultry Farms to Register with Brazil for Export - Guidance Document \(62.7 KB\)](#)

[Annex 2: Poultry - Registration Form for Registering U.S. Poultry Facilities with Brazil for Export - Application \(294.9 KB\)](#)

Note: This form, when completed and signed by the veterinarian completing the premise inspection, should be sent to staff in Riverdale, MD for delivery to MAPA. Please call (301) 851-3300, Option 2 for more information.

- **Note:** Exporters should verify if production facilities are included on the list of farms previously approved to export to Brazil. MAPA keeps a list of approved facilities. To add farms on the list please provide the following information to MAPA-DSA-CTQA through APHIS-VS:
 - I – name and complete address of the qualified farm in the country of origin
 - II – yearly production capacity of the qualified farm in the country of origin, and
 - III – description of health control programs conducted at the breeding farm qualified for export, certified by the veterinary service of the country of origin.

4.A.5. Animal Food and Feed

Updated legislation as of May 2024, [Decree 12031](#), established that animal food and feed establishments seeking to export to Brazil need to register their plant with the Ministry of Agriculture and Livestock (MAPA), in a format aligned with the procedures for animal-origin products for human consumption. Plant registration will occur on a government-to-governed basis, while producers will handle their own product registrations. In the past, these procedures were handled by the importers directly.

While exporting plants that are already sending products to Brazil have a period of 5 years to re-register all plants and products, new plants and products need to be registered under the current legislation in order to start exports to Brazil. A circular letter established the registration procedures, which became effective immediately, as of July 8th, 2025. This circular was later updated in December 1st and is available [here](#).

Brazilian legislation requires that all requests be sent with documents that attest plant registration by the U.S. competent authority, as well as a Good Manufacturing Practices declaration by the U.S. competent authority. For plants under the Food and Drug Administration authority, the U.S. animal food and feed plant will apply online for a Center for Veterinary Medicine export certificates and request the following certificates: 1 - Certificate of Free Sale for Animal Food (COFS) and 2 – Current Good Manufacturing Practice Certificate (CGMP). The US plant must be under a government regulatory inspection program. After that, the exporter will reach out to USDA/FAS office in Brasília, Brazil with the documents and a letter of request for plant approval, following the format and specifications determined by the Brazilian authorities. USDA/FAS will liaise with MAPA on behalf of the company to request plant registration and will inform once MAPA has completed the request.

For a detailed explanation with models and specifications, please follow the instructions provided by GAIN Report BRA2026-0001 “Brazilian Ministry of Agriculture Publishes Updated Plant Registration Procedures for Animal Food and Feed Plant Registration”, available at this [link](#).

4.B. Radiation

In Brazil, irradiated products are governed by the [Decree 72718/1973](#), [ANVISA Resolution 21/2001](#), and [MAPA Normative Instruction 09/2011](#). Brazil follows the recommendations of the International Atomic Energy Agency and uses security patterns established by Codex, WHO, and FAO - to include recommendations on the sources of radiation authorized in Brazil. If requested, companies need to provide records of phytosanitary treatment with information on the origin, purpose, dose, disease targeted, identification of lot and product labelling information. The legislation requires the use of the sentence "FOOD TREATED BY RADIATION PROCESS".

Furthermore, radiation is accepted as phytosanitary treatment for quarantine purposes for the international transit of plant and plant products. Guidance is provided by [Ordinance 385](#) of 25 August, 2021 of the Ministry of Agriculture and Livestock. Brazil does not require a letter of radioactivity

attestation for each shipment. Please refer to the specific certificate of the product intended to be exported to Brazil to make sure the company complies to the attestation requirements.

APPENDIX I. ELECTRONIC COPY OR OUTLINE OF EACH EXPORT CERTIFICATE

1. Certificate for Export of Beef, Beef Products, and Offals to Brazil:
 - Requirements and specifications are available on the FSIS website:
<https://www.fsis.usda.gov/wps/portal/fsis/topics/international-affairs/exporting-products/export-library-requirements-by-country/Brazil>
 - A sample certificate is available here:
https://www.fsis.usda.gov/sites/default/files/media_file/2021-08/Brazil-Beef-LHC.pdf
2. Sanitary Certificate for Milk and Milk Products Exported to Brazil:
 - Please refer to Appendix I.I of this report.
 - Instructions for completing an AMS sanitary certificate request for Brazil can be found here:
<https://www.ams.usda.gov/services/imports-exports/dairy-exports/dairy-sanitary-certificates>
3. Health Certificate for Fish and Fish Products from Wild Fisheries (except shrimp and Live animals):
 - Please refer to Appendix I.II of this report.
 - General information is available here: <https://www.fisheries.noaa.gov/topic/seafood-commerce-certification#domestic-&-international-services>
 - Please contact your regional NOAA inspection office to request a certificate.
4. Health Certificate for Lobster and Lobster Products from Wild Fisheries:
 - Please refer to Appendix I.III of this report
5. Good Manufacturing Practices Certificate on Animal Origin Feed Products:
 - Information on Brazil's special requirement for the registration of animal-origin feed product exports is available here:
<https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-fe.pdf>
6. Certification Requirements for the Export of Feeds Intended for Aquatic Species to Brazil
More information can be found here: <https://www.aphis.usda.gov/sites/default/files/br-aquatic-req.pdf>
7. Certification Requirements for Bovine Serum or Plasma for Animal Feeding:
 - More information can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-bp.pdf>
8. Animal Health Requirements of Brazil for Dairy Products Destined for Animal Feeding from the United States:
 - More information can be found here:
https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br_dp_af.pdf
9. Certification Statements for Export of Egg Products Intended for Animal Feeding to Brazil:
 - More information can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-egg-pr.pdf>

10. Extruded and Pelletized Foods for Pets and Captive Animals Exported from the United States to Brazil:
 - More information can be found here:
<https://www.aphis.usda.gov/sites/default/files/br-extr-pell-cert.pdf>
11. Certification Requirements for the Export of Feather Meals for Animal Feeding to Brazil:
 - More information can be found here:
https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br_fm.pdf
12. International Veterinary Certificate for the Export of Fish Meal and/or Fish Oil, Including Derivatives, for Animal Feeding:
 - More information can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-fm-oil-der-gi.pdf>
 - Certificate: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-fm-oil-der-cert.pdf>
13. Import Requirement Porcine Meat-and-Bone Meals and/or Porcine Digests Intended for Animal Feeding to Brazil:
 - More information can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-porcinemeals-digests.pdf>
14. Poultry Meals and Hydrolyzed Products, Feather Meals, Poultry Fat and Collagen Intended for Animal Consumption from United States to Brazil:
 - More information can be found here:
<https://www.aphis.usda.gov/sites/default/files/br-po-tissue.pdf>
 - Certificate: <https://www.aphis.usda.gov/sites/default/files/br-po-tissue-cert.pdf>
15. Moist Pet Foods for Dogs, Cats, Reptiles and Ferrets (Mustelidae) Exported from the United States to Brazil:
 - More information can be found here:
<https://www.aphis.usda.gov/sites/default/files/br-moist-ppf.pdf>
 - Certificate: <https://www.aphis.usda.gov/sites/default/files/br-moist-ppf-cert.pdf>
16. International Veterinary Certificate for the Export of Spray Dried Porcine Blood Products for Animal Feeding:
 - More information can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-spray-pp-guide.pdf>
 - Certificate: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-spray-pp-cert.pdf>
17. Animal Origin Materials of Non-negligible Risk for Research or Diagnostic Purposes to Brazil:
 - More information can be found here: <https://www.aphis.usda.gov/sites/default/files/br-ne-research.pdf>

18. Artemia and Rotifer Cysts:
 - More information can be found here: <https://www.aphis.usda.gov/sites/default/files/br-ar-r-cysts.pdf>
19. International Veterinary Certificate for the Export of Processed Bee Products to Brazil Intended for Uses Other Than Human and Animal Consumption:
 - More information can be found here: https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br_proc_bee.pdf
 - Certificate: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-proc-bee-cert.pdf>
20. Defibrinated Ovine Blood Exported to Brazil for Laboratory Use:
 - More information can be found here: <https://www.aphis.usda.gov/sites/default/files/br-blood-lab.pdf>
21. Cultivated Bovine Fetal Fibroblasts for Scientific Research Purposes:
 - More information can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-bov-ff.pdf>
22. International Veterinary Certificate for the Export of Fresh Salted Bovine, Ovine, Caprine and Porcine Skins/Hides from the United States to Brazil:
 - More information can be found here: <https://www.aphis.usda.gov/sites/default/files/br-fs-hides-certf.pdf>
23. Fetal Bovine Serum:
 - More information can be found here: <https://www.aphis.usda.gov/sites/default/files/br-fb-serum.pdf>
24. Zoosanitary Certificate for Exports of Gelatin and/or Collagen of Bovine and Porcine Origin from United States to Brazil:
 - More information can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-bo-po-gel-gi.pdf>
 - Certificate: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-bo-po-gel-cert.pdf>
25. Hunting Trophies:
 - More information can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-hunt-tr.pdf>
26. Porcine Tissues for Industrial Use:
 - More information can be found here: <https://www.aphis.usda.gov/sites/default/files/br-por-ao-indus-gi.pdf>
 - Certificate: <https://www.aphis.usda.gov/sites/default/files/br-por-ao-indus.pdf>

27. Certification Requirements for the Export of Scoured Wool to Brazil:
 - More information on the certification requirements for the export of scoured wool to Brazil can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-sw.pdf>
28. Veterinary Drugs and Media for Laboratory Use Containing Animal Origin Ingredients:
 - Information on the process to export these products can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/br-vet-drugs-ao-cert-gi.pdf>
29. International Veterinary Certificate for Export of Equine Embryos from the United States to Brazil:
 - The certificate can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/brazil-equine-embryos-addendum.pdf>
30. International Veterinary Certificate Model for the Permanent Export of Horses to Brazil:
 - The certificate can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-eq-protocol-permanent-hc.pdf>
31. International Health Certificate for the Return from Brazil of Equines Temporarily Exported to United States of American that Attended Horse Assemblage Events not for Reproduction
 - The certificate can be found here: https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br_eq_rtrn.pdf
32. International Animal Health Certificate for Export of Equine Frozen Semen from the United States to Brazil:
 - The certificate can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-Semen-Eqe-fillable.pdf>
33. International Zoosanitary Certificate for the Temporary Export of Equidae From United States to Brazil:
 - The certificate can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-eq-Temporay-hc.pdf>
34. International Veterinary Certificate for the Export of Live Cattle for Breeding from the United States to Brazil:
 - The veterinary health certificate for export of live cattle to Brazil can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-live-cattle-hc.pdf>
35. International Health Certificate for the Export to Brazil of Bovine Embryos Collected *in Vivo* and/or Produced *in Vitro* from United States:
 - The certificate can be found here: <https://www.aphis.usda.gov/sites/default/files/brazil-boem-invivo-hc.pdf>
36. Health Certificate for Exportation of Bovine Embryos to Brazil from the United States of America:
 - The certificate can be found here: <https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/Brazil-BOEM-Fillable.pdf>

37. Veterinary Health Certificate for Export of Frozen Bovine and Bison Semen from the United States to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-bo-se-hc-FILLABLE.pdf>
38. Addendum to the Health Certificate for U.S. Bovine Semen to Brazil for Semen Which Was Previously Imported to the United States:
- The certificate can be found here: <https://www.aphis.usda.gov/sites/default/files/br-bo-se-hc.pdf>
39. International Health Certificate to Accompany Exports of Goat and Sheep from the United States to Brazil for Breeding or Feeding:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/bra-sheep-goat-breed-feed-hc.pdf>
40. Goat Embryos: Under negotiation.
41. Animal Health Certificate for Exportation of Caprine Semen from the United States to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-cap-sem-hc.pdf>
42. International Animal Health Certificate for United States Frozen Ovine Semen Exported to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-ov-sem-hc.pdf>
43. International Animal Health Certificate to Accompany Exports of Ovine Embryos Collected in Vivo Exported from United States to Brazil:
- The certificate can be found here: https://www.aphis.usda.gov/sites/default/files/bra-sheep-emb-hc_0.pdf
44. Veterinary Health Certificate for Export of Swine for Breeding from the United States of America to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-po-br-hc.pdf>
45. Model International Certificate (CVI) for the Export of Frozen Pork Semen from United States to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/br-sw-se-hc.pdf>

46. International Veterinary Certificate for the Importation of Hatching Eggs of Domestic Birds and Day-Old Poultry
- More information can be found here:
https://www.aphis.usda.gov/sites/default/files/bra-poul-farm-requirements-registration-mapa-annex1-gd_0.pdf
and
https://www.aphis.usda.gov/sites/default/files/bra-poul-farm-application-registration-mapa-annex2_0.pdf
 - The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/bra-poul-doc-he-hc.pdf>
47. Animal Health Certificate for Exportation of Hatching SPF (Specific Pathogen Free) Eggs from the United States to Brazil:
- More information can be found here:
https://www.aphis.usda.gov/sites/default/files/bra-poul-farm-requirements-registration-mapa-annex1-gd_0.pdf
https://www.aphis.usda.gov/sites/default/files/bra-poul-farm-application-registration-mapa-annex2_0.pdf
 - The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/bra-poul-spf-egg-hc.pdf>
48. International Health Certificate for the Export of Captive Birds (Wild or Ornamental) from United States to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/bra-bird-commercial-hc.pdf>
49. Health Certificate for the Export of Research Aquatic Animals (US to Brazil):
- The certificate can be found here:
<https://www.aphis.usda.gov/sites/default/files/br-aq-research-hc.pdf>
50. Health Certificate for the Export of Live Finfish, Mollusks, and Crustaceans (and their Gametes) and Addendum to the VS Form 17-141 for Export of the *Penaeidae* Family from United States to Brazil:
- The certificate can be found here:
 - <https://www.aphis.usda.gov/sites/default/files/vs17-141.pdf>
 - 141.pdf The addendum can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/bra-aqua-shrimp-add.pdf>
51. Animal Health Import Requirements for Aquatic Animals for Ornamental Purposes not Intended for Commercial Reproduction:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/bra-aqua-ornamental-fish-add.pdf>

52. Animal Health Certificate Model to Accompany the Exportation of Embryonated Eggs of Rainbow Trout from the United States to Brazil for Breeding Purposes:
- The certificate can be found here:
<https://www.aphis.usda.gov/sites/default/files/br-aq-rainbowtrout-eggs-hcb-fc.pdf>
53. Veterinary Health Certificate for Export of Tilapia from the United States to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/sites/default/files/br-aq-tilapia-hcb-fc.pdf>
54. Veterinary Health Certificate for Export of Antelopes from the United States of America to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/brazil-antelope-hc.pdf>
55. International Animal Health Certificate for Export of Dog Semen from the United States of America to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/bra-canine-sem-hc.pdf>
56. International Zoosanitary Certificate for the Export to Brazil of Carnivorous Animals to Brazil for Any Purposes:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/brazil-cheetahs-hc.pdf>
57. International Zoosanitary Certificate of Origins for Marsupials as Pets or Commercial Purposes:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/brazil-koalas-hc.pdf>
58. International Veterinary Certificate (CVI) Model for the Permanent Export of Zebras to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/brazil-zebra-hc.pdf>
59. International Zoosanitary Certificate for the Export to Brazil of Giraffes:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/brazil-giraffes-hc.pdf>
60. Health Certificate for Export of Primates from the United States to Brazil:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/brazil-primates-hc.pdf>
61. International Zoosaniitary Certificate of Origin for Live Laboratory Animals:
- The certificate can be found here:
<https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/bra-lab-rodents-pro.pdf>

62. Veterinary Health Certificate for Export of Rodent Embryos for Research or Laboratory Use from the United States of America to Brazil:
- The certificate can be found here: <https://www.aphis.usda.gov/sites/default/files/brazil-rodent-embryo-health-certificate.pdf>
63. Veterinary Health Certificate for Export of Rodent Semen for Research for Laboratory use from the United States of America to Brazil:
- The certificate can be found here: <https://www.aphis.usda.gov/sites/default/files/brazil-rodent-semen-health-certificate.pdf>
64. Veterinary Health Certificate for Export of Dogs and Cats from the United States to Brazil:
- The veterinary health certificate for export of dogs and cats to Brazil can be found here: <https://www.aphis.usda.gov/pet-travel/health-certificates/non-eu/brazil-dogs-cats.pdf>
65. International Health Certificate for Export of Erinaceids (Hedgehog) from the United States to Brazil:
- The certificate can be found here: <https://www.aphis.usda.gov/pet-travel/health-certificates/non-eu/brazil-hedgehog.pdf>
66. Health Certificate for the Exportation of Pet Rabbits from the United States to Brazil:
- The certificate can be found here: <https://www.aphis.usda.gov/pet-travel/health-certificates/non-eu/brazil-rabbit.pdf>
67. International Zoosanitary Certificate to Export from United States to Brazil Rodents as Pet Animals or With Commercial Purpose:
- The certificate can be found here: <https://www.aphis.usda.gov/pet-travel/health-certificates/non-eu/brazil-rodents.pdf>
68. Health Certificate for the Export of Ornamental Pet Birds from the United States to Brazil:
- The certificate can be found here: <https://www.aphis.usda.gov/pet-travel/health-certificates/non-eu/brazil-bird.pdf>
69. Phytosanitary Certificate:
- APHIS plant health export information can be found here: https://www.aphis.usda.gov/aphis/ourfocus/planthealth/sa_export/sa_forms/ct_export_certificates_forms
 - A sample APHIS Phytosanitary Certificate can be found here: https://www.aphis.usda.gov/import_export/plants/plant_exports/downloads/ppq577.pdf

16. Informação Sanitária/ Health Information

The Certifying Officer certifies that/ O oficial de certificação certifica que:

I. Atestado de Saúde Pública / Public Health Attestation

1. The milk and milk product(s) contained in this consignment have been produced under a U.S. safety system that is intended to ensure the safety of these product(s). Milk and milk products under this U.S. safety system satisfy public health criteria, which are at least equivalent to those of Brazil, including the following attributes: / O leite e produtos lácteos contidos neste documento foram produzidos sob o sistema de inspeção dos Estados Unidos, elaborado para assegurar a sanidade deste produto. Leite e produtos lácteos sob este sistema de inocuidade alimentar dos Estados Unidos satisfaz os critérios de saúde pública, que é, no mínimo, equivalente aos do Brasil, incluindo as seguintes atribuições:
 - a) Processing to destroy pathogenic organisms, including heat treatment to ensure absence of live pathogenic organisms. / Processamento para destruir organismos patogênicos, incluindo tratamento térmico para garantir a ausência de organismos patogênicos vivos.
 - b) Controls to ensure that residues of natural toxins, including Aflatoxin M1, pesticides, antibiotics, estrogenic or hormonal substances of a natural or synthetic origin, other therapeutic drugs, and heavy metals, if present, do not present unacceptable risk to public health/ Controles para garantir que resíduos de toxinas naturais, incluindo aflatoxina M1, pesticidas, antibióticos, estrogênicos ou substâncias hormonais, naturais ou sintéticas ou outros drogas terapêuticas, e metais pesados, caso estejam presentes, não apresentem nenhum risco à saúde pública;
2. The product(s) were manufactured in facilities which are inspected and approved by the competent authority and are subjected to regular audits and inspections aimed at ensuring that the processing is properly and hygienically carried out. The facilities are not under official veterinary quarantine for any reason. / Os produtos foram produzidos em estabelecimentos inspecionados e aprovados por autoridades competentes e está sujeito a auditorias e inspeções regulares para que o processamento seja feito de maneira apropriada e sanitária. Este estabelecimento não está sob quarentena veterinária oficial por qualquer motivo.
3. The product(s) were prepared, packed, held and transported prior to export under a system of regulations intended to ensure good hygienic practice and an effective food safety control system implemented in accordance with HACCP principles that meets or exceeds the provisions within the Codes Code of Hygiene Practice for Milk and Milk Products. / O(s) produto(s) foram preparados, embalados, armazenados e transportados antes da exportação de acordo com um sistema de regulamentação destinado a garantir boas práticas de higiene e um sistema de controle de segurança alimentar eficaz implementado de acordo com os princípios APPCC, que atende ou excede as disposições do Código Code de Práticas Higiênicas para Leite e Produtos Lácteos.
4. The product(s) were manufactured from milk that received a pasteurization treatment with the aim of avoiding public health hazards arising from pathogenic organisms associated with milk. Raw milk cheeses have been subjected to an aging process of minimum sixty (60) days at a temperature equal to or higher than 5 degrees centigrade. / O produto foi fabricado a partir do leite que recebeu um tratamento de pasteurização com o objetivo de evitar agravos à saúde pública decorrentes de organismos patogênicos associados ao leite. Os queijos de leite cru foram submetidos a um processo de envelhecimento de no mínimo sessenta (60) dias a uma temperatura igual ou superior a 5 graus centígrados.
5. The product(s) have been subjected to a general sanitary surveillance scheme by the competent authority of the United States, designed to detect whatever adulteration and to validate microbial and compositional quality. / O produto foi submetido em um esquema geral de vigilância sanitária pela autoridade competente dos Estados Unidos, destinado a detectar qualquer adulteração e validar a qualidade microbiana e de composição.
6. The product(s) are packaged with new packaging, using material suitable to the product type, in a way that conforms to the regulations in the United States. The packages are labeled using a method to allow identification of the manufacturer. The milk was obtained, collected, cooled, stored, and transported through a system of laws in force in the country of export. / Os produtos são embalados com embalagens novas com material adequado ao tipo de produto, de acordo com a regulamentação dos Estados Unidos. Os pacotes são etiquetados usando um método que permite a identificação do fabricante. O leite foi obtido, coletado, resfriado, armazenado e transportado por meio de um sistema de legislação que está vigente no país de exportação.
7. The handling, loading, and transporting conditions are established in the hygiene and health requirements in force in the exporting country, and the vehicle or transport equipment meets those requirements. If products are to be kept under refrigeration, the vehicle or transport equipment has the appropriate cold generation equipment to maintain the temperature of the products during the transport. / As condições de manuseio, carregamento e transporte são estabelecidas nos requisitos sanitários e requisitos de saúde em vigor no país exportador, e o veículo ou equipamento de transporte atende esses requisitos. No caso de produtos que devam ser mantidos sob refrigeração, o veículo ou equipamento de transporte dispõe de equipamento de geração de frio apropriado para manutenção da temperatura dos produtos durante todo o transporte.
8. The competent authority of the United States has not specifically approved radiation treatment for the processing of milk or dairy products. / A autoridade competente dos Estados Unidos não aprovou especificamente o tratamento por radiação para o processamento de leite e produtos lácteos.
9. Only additives that are in accordance with the standards of the Codes Alimentarias Commissions were used in the products to be exported to Brazil. Somente aditivos que estão de acordo com as normas da Comissão do Codex Alimentarias foram utilizados nos produtos a serem exportados para o Brasil.
10. The milk or milk product(s) contained in this consignment are considered fit for human consumption by the Competent Authorities of the United States and are unrestricted for sale. / O leite ou produtos lácteos contidos neste documento são considerados aptos para o consumo humano pelas Autoridades Competentes dos Estados Unidos e não havendo restrição à venda.

II. Atestado de saúde animal / Animal health attestation

1. The milk or dairy products were derived from animals in a country or area which meets the guidelines of the OIE to be considered free of foot-and-mouth disease with or without vaccination, or / O leite ou produtos lácteos foram derivados de animais que provem de um país ou área reconhecida pela OIE como livre de febre aftosa com ou sem vacinação; ou
 - 1.1 The milk or milk products from which the products originated were subjected to one of the following procedures: / O leite ou os produtos lácteos que foram origem dos produtos foram submetidos a um dos procedimentos seguintes:
 - a) A heat treatment process that applies a minimum temperature of 132 °C for at least one second (also high temperature (HTST), and the process of treatment known as ultra-pasteurization (UHT) or sterilization (ST); or
 - b) If the pH of the milk is below 7, a heat treatment process that applies a minimum temperature of 72 °C for at least 15 seconds (high temperature short pasteurization (HTST), or 70 °C for 30 seconds); or
 - c) If the pH of the milk is equal to or greater than 7, rapid pasteurization at high temperature, twice in series. / Se o pH do leite é igual ou superior a 7, pasteurização rápida a alta temperatura, duas vezes consecutivas.
2. [certify for bovine origin products only] The milk or dairy products were derived from animals in a country or area which is not considered to be infested with lumpy skin disease, or / [certificação para produtos de origem de bovinos apenas] O leite ou produtos lácteos foram derivados de animais que provem de um país ou área que não é considerado infestado com dermatite nodular contagiosa, ou
 - 2.1 The milk from which the product was derived was subjected to pasteurization or any combination of measures which has been scientifically demonstrated to maintain the pathogen-free status. / O leite do qual o produto foi derivado foi submetido a pasteurização ou qualquer combinação de medidas que foi cientificamente demonstrado para manter o patógeno de preservação.
3. [certify for ovine/caprine products only] The milk or dairy products were derived from animals from herds officially free of brucellosis by *Brucella melitensis*, or that are under official programs for the eradication and control of the disease, or; / [certificação para produtos de origem de caprinos (ovinos apenas)] O leite ou produtos lácteos foram derivados de animais que provem de rebanhos oficialmente reconhecidos como livres de brucelose causada pela *Brucella melitensis*, ou de um rebanho sob programa oficial para a erradicação e controle desta doença; ou
 - 3.1 The milk from which the product was derived was subjected to pasteurization or any combination of measures which has been scientifically demonstrated to maintain the pathogen-free status. / O leite do qual o produto foi derivado foi submetido a pasteurização ou qualquer combinação de medidas que foi cientificamente demonstrado para manter o patógeno de preservação.
4. The milk from which the product was derived was obtained from properties that were not subject to federal quarantine or movement restrictions due to the occurrence of diseases transmissible by milk or was subjected to treatment capable of inactivating the agent of such diseases. / O Leite do qual o produto era derivado foi obtido de propriedades que não estavam sujeitas à quarentena federal ou restrições de movimentação devido à ocorrência de doenças transmissíveis pelo leite ou foram submetidas a tratamento capaz de inativar o agente dessas doenças

Carimbo Oficial / Official Stamp

11/01/2023
(date/data)

First Last
Full name and Signature of Certifying Officer/
Nome completo e Assinatura do oficial certificador

APPENDIX I.II. HEALTH CERTIFICATE FOR FISH AND FISH PRODUCTS FROM WILD FISHERIES (EXCEPT SHRIMP AND LIVE ANIMALS)



UNITED STATES OF AMERICA
U.S. DEPARTMENT OF COMMERCE



CERTIFICADO SANITÁRIO PARA PESCADO E DERIVADOS ORIUNDOS DA PESCA EXTRATIVA (EXCETO CAMARÃO E ANIMAIS VIVOS)/ HEALTH CERTIFICATE FOR FISH AND FISH PRODUCTS FROM WILD FISHERIES (Except shrimp and Live animals)

United States (US) /		Certificado veterinário para o Brasil/Veterinary certificate to Brazil		
Parte I: Detalhes relativos à remessa exportada/Part I: Details of dispatched consignment	1.1. Expedidor/Consignor Nome/Name Endereço/Address Código postal/Postal code Tel. n°/Tel. No.		1.2. N.º de referência do certificado/Certificate reference number	
	1.5. Destinatário/Consignee Nome/Name Endereço/Address Código postal/Postal code Tel. n°/Tel. No.		1.3. Autoridade central competente/Central Competent Authority	
			1.4. Autoridade local competente/Local Competent Authority	
	1.6. País de origem/ Country of origin	Código ISO/ISO code	1.7. País de Expedição/ Country of dispatch	Código ISO/ISO Code
	1.9. Local de carregamento/Place of loading		1.8. País de destino/Country of destination Brasil/Brazil	
	1.11. Meios de transporte/Means of transport Avião/Airplane <input type="checkbox"/> Navio/Ship <input type="checkbox"/> Outro/Other <input type="checkbox"/> Identificação/Identification Referência documental/Documentary references		1.10. Data de partida/Date of departure	
	1.13. Identificação do(s) produto(s)/Identification of food product(s) Nome, endereço e número de aprovação do estabelecimento produtor / Name, address and approval number of the producer/manufacture establishment		1.12. Ponto de entrada/Point of entry	
	1.15. Temperatura dos produtos/Temperature of product De refrigeração/Chilled <input type="checkbox"/> De congelamento/Frozen <input type="checkbox"/>		1.14. Código do produto (Código NCM)/Commodity code (HS code)	
	1.18. Identificação do(s) contêiner(es) / número(s) do(s) lacrê(s) / Identification of container(s) / Seal number(s)		1.16. Número/Quantidade/Quantity	
	1.20. Mercadorias certificadas para/Commodities certified for: Consumo humano/Human consumption <input type="checkbox"/>		1.17. Número de embalagens/Number of packages	
1.21. Identificação das mercadorias/Identification of the commodities Número de aprovação dos estabelecimentos/Approval number of manufacturing establishments				
Descrição do produto/ Description of the product		Espécie/Species (Designação científica/ Scientific name)	Tipo de tratamento/ Treatment type	
		Lote ou data de produção/ Lot or production date	Planta de Processamento/ Manufacturing plant	
		Número de embalagens/ Number of packages	Peso líquido/ Net weight	
Preenchimento dos itens / Fill in the items: 1.6 - País de Origem: país de origem da matéria-prima/Country of Origin: country of origin of raw material; 1.7 - País de Expedição: país de origem do produto a ser exportado / Country of Dispatch: country of origin of product to be exported				

II. Informações sanitárias / <i>Health information:</i>	II a Número de referência do certificado/Certificate reference number	II b
<p>II.1. Atestado de saúde pública/Public health attestation</p> <p>O Inspetor Oficial certifica que / The Official Inspector certifies that:</p> <p>a) o pescado foi capturado e manipulado a bordo dos barcos, conforme as normas higiénico – sanitárias estabelecidas pela(s) Autoridade(s) Competente(s) no país de expedição ** / <i>the fish were caught and handled on board the boats, according to the hygienic standards established by the Competent Authority(ies) from the country of dispatch **.</i></p> <p>b) o pescado foi desembarcado, manipulado, embalado, preparado, transformado, armazenado e transportado de forma higiénico – sanitária em estabelecimentos oficialmente controlados pela(s) Autoridade(s) Competente(s) no país de expedição, respeitando os critérios organolépticos, parasitológicos, químicos, viriológicos ou microbiológicos e em condições, ao menos, equivalentes as Normas e Códigos de Práticas do Codex Alimentarius * / <i>the fish were landed, handled, packaged, prepared, processed, stored and transported in hygienic – sanitary facilities officially controlled by the Competent Authority(ies) from the country of dispatch, respecting the criteria organoleptic, parasitological, chemical, microbiological or virological the country exporter and conditions, at least, equivalent to the Standards and Codes of Practice of the Codex Alimentarius*.</i></p> <p>c) o pescado e seus produtos foram obtidos em condições higiénicas, em estabelecimentos, barcos: fábrica e congelador, oficialmente habilitados a exportar para o Brasil, que implementaram os Programas de Boas Práticas de Fabricação (BPF), Procedimentos Padronizados de Higiene Operacional (PPHO) e Programa de Análise de Perigos e Pontos Críticos de Controle (APPCC), com verificação sistemática / <i>the fish and its products has been obtained under hygienic conditions, in establishments, factory and freezing vessels, officially accredited to export to Brazil, that have implemented Good Manufacturing Practice (GMP), Sanitation Standard Operating Procedures (SSOP) and Hazard Analysis and Critical Control Point (HACCP), under systematic verification.</i></p> <p>d) este carregamento atende todos os requisitos de qualidade e segurança estipulados pela(s) Autoridade(s) Competente(s) no país de expedição, relativos ao pescado e seus produtos, tendo sido submetido ao Programa Oficial de Controle de Resíduos e Contaminantes em Pescado, estando, portanto apto ao consumo humano, destinado a exportação dentro dos prazos e temperaturas normais de transporte previamente estipuladas / <i>the consignment complies with all quality and safety requirements, stipulated by the Competent Authority(ies) from the country of dispatch relating to fish and fishery products, with regard to healthy and wholesome fish, having been subjected to the Official Program of Residues Control and Contaminants for Fish, and fit for human consumption, destined for export taking into account the normal time of transportation.</i></p> <p>e) os moluscos bivalves e gastrópodes foram colhidos em áreas submetidas a controle sanitário oficial para identificação de biotoxinas marinhas, de acordo com os padrões reconhecidos internacionalmente* / <i>bivalve molluscs and gastropods were harvested in areas subjected to sanitary control officer for marine biotoxins, according to internationally recognized standards*.</i></p> <p>f) o pescado e seus produtos não foram descongelados durante a estocagem e foram despachados com temperatura no centro do músculo não superior a -18°C* / <i>frozen fish and its products was not defrosted during storing, and the temperature in the muscle thickness is not higher than -18°C*.</i></p> <p>g) o pescado e seus produtos encontram-se resfriados a uma temperatura próxima a 0°C (ponto de fusão do gelo)* / <i>fish and its products should be kept at a temperature as close as possible to 0 °C (melting ice)*.</i></p> <p>h) o pescado e seus produtos não sofreram a adição de fosfatos ou similares antes de seu congelamento* / <i>frozen fish and its products have not been added phosphates or similar before freezing*.</i></p> <p>i) a declaração do peso líquido do pescado congelado, na rotulagem, quando glaciado, só obtida descontando-se o peso da embalagem e do gelo de glaciamento* / <i>where the frozen fish has been glazed the declaration of net content of the frozen fish labeling is exclusive of the weight of the glaze and the packaging*.</i></p> <p>j) o material utilizado na embalagem é de primeiro uso e satisfaz os requerimentos higiénico – sanitários estabelecidos pela(s) Autoridade(s) Competente(s) no país de expedição* / <i>packing material is used for the first time and satisfies the sanitary-hygienical requirements established by the Competent Authority(ies) from the country of dispatch*.</i></p> <p>k) os meios de transporte são tratados e preparados e satisfazem os requerimentos higiénico – sanitários estabelecidos de acordo com as regras aprovadas pela(s) Autoridade(s) Competente(s) no país de expedição / <i>means of transport are treated, prepared and satisfies the sanitary-hygienical requirements in accordance with the rules approved by the Competent Authority(ies) from the country of dispatch.</i></p> <p>II.2. Atestado de saúde animal/Animal health attestation</p> <p>Informações zoonossanitárias/Zoonosantary requirements</p> <p>1. Os animais utilizados como matéria-prima para fabricação do produto não foram obtidos a partir do cultivo ou confinamento, em qualquer das suas fases de desenvolvimento, por qualquer período de tempo, e não apresentaram lesões sugestivas de doença/infeção no momento da inspeção/ <i>The animals used as raw materials were not sourced from aquaculture or confinement, at any stage of development, for any period of time, and they showed no lesions suggestive of disease/infection at inspection.</i></p> <p>O carimbo e a assinatura devem ser de uma cor diferente da utilizada nas outras menções do certificado. / <i>The color of the stamp and signature must be different to that of the other particulars in the certificate</i></p>		
<p>Inspector oficial/Official inspector</p>		
<p>Nome (em maiúsculas)/Name (in capitals) _____</p>		
<p>Qualificações e cargo/Qualification and title _____</p>		
<p>Data/Date _____</p>	<p>Nome completo e Assinatura do Inspetor Oficial/ Full name and Signature of Official Inspector _____</p>	
<p>Carimbo/Stamp _____</p>		
<p>(Local e data) / (Place and date)</p> <p>Riscar o que não interessa (*) / Strikethrough as appropriate (*)</p> <p>Será riscado somente para gastrópode terrestre (**) / Strikethrough only for terrestrial gastropod (**)</p>		

APPENDIX I.III. HEALTH CERTIFICATE FOR LOBSTER AND LOBSTER PRODUCTS FROM WILD FISHERIES



UNITED STATES OF AMERICA
U.S. DEPARTMENT OF COMMERCE



CERTIFICADO SANITÁRIO PARA LAGOSTA E DERIVADOS ORIUNDOS DA PESCA EXTRATIVA / HEALTH CERTIFICATE FOR LOBSTER AND LOBSTER PRODUCTS FROM WILD FISHERIES

United States (US)		Certificado veterinário para a Brasil/Veterinary certificate to Brazil				
Parte I - Detalhes relativos à remessa expedida/Part I - Details of dispatch/consignment	1.1. Expedidor/Consignor Nome/Name		1.2. N.º de referência do certificado/Certificate reference number		/	
	Endereço/Address		1.3. Autoridade central competente/Central Competent Authority USDC NOAA Seafood Inspection Program			
	Código postal/Postal code		1.4. Autoridade local competente/Local Competent Authority			
	Tel. n.º/Tel No.		/			
	1.5. Destinatário/Consignee Nome/Name					
	Endereço/Address					
	Código postal/Postal code					
	Tel. n.º/Tel No.					
	1.6. País de origem/ Country of origin	Código ISO/ISO code	1.7. País de Expedição/ Country of dispatch USA	Código ISO/ISO Code, US	1.8. País de destino/Country of destination Brasil/Brazil	Código ISO /ISO code BR
	1.9. Local de carregamento/Place of loading			1.10. Data de partida/Date of departure		
1.11. Meios de transporte/Means of transport Avião/Airplane <input type="checkbox"/> Navio/Ship <input type="checkbox"/> Outro/Other <input type="checkbox"/>			1.12. Ponto de entrada/Point of entry			
Identificação/Identification Referência documental/Documentary references:			/			
1.13. Identificação do(s) produto(s)/Identification of food product(s)						
1.14. Código do produto (Código NCM)/Commodity code (HS code)						
1.15. Temperatura dos produtos/Temperature of product De refrigeração/Chilled <input type="checkbox"/> De congelação/Frozen <input type="checkbox"/> Vivo/Live <input type="checkbox"/>			1.16. Número/Quantidade/Quantity			
1.18. Identificação do(s) contêiner(es)/ número(s) do(s) lote(s) / Identification of container(s) / Seal number(s):			1.17. Número de embalagens/Number of packages			
1.19. Tipo de acondicionamento/Type of packaging			1.20. Mercadorias certificadas para/Commodities certified for/ Consumo humano/Human consumption <input checked="" type="checkbox"/>			
1.21. Identificação das mercadorias/Identification of the commodities						
Número de aprovação dos estabelecimentos/Approval number of manufacturing establishments						
Descrição do produto/ Description of the product	Espécie/Especies (Designação científica/ Scientific name)	Tipo de tratamento/ Treatment type	Lote ou data de produção/ Lot or production date	Planta de Processamento/ Manufacturing plant/number	Número de embalagens/ Number of packages	Peso líquido/ Net weight
Fracionamento dos itens / Fraction the items, 1.6 - País de Origem: país de origem da matéria-prima/Country of Origin: country of origin of raw material, 1.7 - País de Expedição: país de origem do produto a ser exportado / Country of Dispatch: country of origin of product to be exported						

II. Informações sanitárias / <i>Health information:</i>	II.a. Número de referência do certificado/Certificate reference number	II.b.
III.1. Atestado de saúde pública/ Public health attestation		
O Inspeção Oficial certifica que / The Official Inspector certifies that:		
<p>a. a lagosta foi capturada e manipulada a bordo dos barcos, conforme as normas higiênicas – sanitárias estabelecidas pela(s) Autoridade(s) Competente(s) no país de expedição / <i>the lobster were caught and handled on board the boats, according to the hygienic standards established by the Competent Authority(ies) from the country of dispatch;</i></p> <p>b. a lagosta foi desembarcada, manipulada, embalada, preparada, transformada, armazenada e transportada de forma higiênica – sanitária em estabelecimentos oficialmente controlados pela(s) Autoridade(s) Competente(s) no país de expedição, respeitando os critérios organolépticos, parasitológicos, químicos, virológicos ou microbiológicos e em condições, ao menos, equivalentes as Normas e Códigos de Práticas do Codex Alimentarius / <i>the lobster was landed, handled, packaged, prepared, processed, stored and transported in hygienic - sanitary facilities officially controlled by the Competent Authority(ies) from the country of dispatch, respecting the criteria organoleptic, parasitological, chemical, microbiological or virological the country exporter and conditions, at least, equivalent to the Standards and Codes of Practice of the Codex Alimentarius;</i></p> <p>c. a lagosta e seus produtos foram obtidos em condições higiênicas, em estabelecimentos, barcos: fábrica e congelador, oficialmente habilitados a exportar para o Brasil, que implementaram os Programas de Boas Práticas de Fabricação (BPF), Procedimentos Padronizados de Higiene Operacional (PPHO) e Programa de Análise de Perigos e Pontos Críticos de Controle (APPCC), com verificação sistemática / <i>the lobster and its products has been obtained under hygienic conditions, in establishments, factory and freezing vessels, officially accredited to export to Brazil, that have implemented Good Manufacturing Practice (GMP), Sanitation Standard Operating Procedures (SSOP) and Hazard Analysis and Critical Control Point (HACCP), under systematic verification;</i></p> <p>d. este carregamento atende todos os requisitos de qualidade e segurança estipulados pela(s) Autoridade(s) Competente(s) no país de expedição, relativos ao pescado produto, tendo sido submetido ao Programa Oficial de Controle de Resíduos e Contaminantes em Pescaço, estando, portanto apto ao consumo humano, destinado a exportação dentro dos prazos e temperaturas normais de transporte previamente estipulados / <i>the consignment complies with all quality and safety requirements, stipulated by the Competent Authority(ies) from the country of dispatch relating to fishery products, with regard to healthy and wholesome fish, having been subjected to the Official Program of Residues Control And Contaminants for Fish, and fit for human consumption, destined for export taking into account the normal time of transportation;</i></p> <p>e. o material utilizado na embalagem é de primeiro uso e satisfaz os requisitos higiênicos – sanitários estabelecidos pela(s) Autoridade(s) Competente(s) no país de expedição / <i>packing material is used for the first time and satisfies the sanitary-hygienical requirements established by the Competent Authority(ies) from the country of dispatch;</i></p> <p>f. os meios de transporte são tratados e preparados e satisfazem os requisitos higiênicos – sanitários estabelecidos de acordo com as regras aprovadas pela(s) Autoridade(s) Competente(s) no país de expedição / <i>means of transport are treated, prepared and satisfies the sanitary-hygienical requirements in accordance with the rules approved by the Competent Authority(ies) from the country of dispatch;</i></p> <p>g. para produto identificado como congelado, os produtos não foram descongelados durante a estocagem e foram despachados com temperatura no centro do músculo não superior a -18°C⁽¹⁾ / <i>For identified frozen product, the product was not defrosted during storing, and the temperature in the muscle thickness is not higher than -18°C⁽¹⁾</i></p> <p>h. para produto identificado como resfriado, os produtos encontram-se resfriados a uma temperatura próxima a 0°C (ponto de fusão do gelo)⁽¹⁾ / <i>For identified fresh product the products should be kept at a temperature as close as possible to 0°C (melting ice)⁽¹⁾</i></p> <p>i. os produtos não sofreram a adição de fosfatos ou similares antes de seu congelamento⁽¹⁾ / <i>The product does not contain added phosphates or similar before freezing⁽¹⁾.</i></p>		
III.2. Atestado de saúde animal/Animal health attestation		
Informações zoonosárias/Zoonosary requirements		
<p>j. As doenças notificáveis da OIE que são listadas são obrigatoriamente notificáveis. / <i>The OIE notifiable diseases that are listed are compulsorily notifiable.</i></p> <p>k. Os animais aquáticos não estão sujeitos a qualquer restrição pela NOAA ou são destinados a destruição ou abate para efeitos de controle de doenças. / <i>The aquatic animals are not under any restriction by NOAA or intended for destruction or slaughter for disease control purposes.</i></p>		
III.3 Requisitos de transporte e rotulagem/Transport and labeling requirements		
<p>l. A remessa é identificada por uma etiqueta legível no exterior do embalagem, com todas as informações relevantes mencionadas neste certificado. / <i>The consignment is identified by a legible label on the exterior of the package with all relevant information referred to in this certificate.</i></p> <p>m. a declaração do peso líquido da lagosta e seus derivados congelados, na rotulagem, quando glaciados, foi obtida descontando-se o peso da embalagem e do gelo de glaciamento⁽¹⁾ / <i>Where the lobster and its products have been glazed the declaration of net content of the lobster and its products labeling is exclusive of the weigh of the glaze and the packaging⁽¹⁾.</i></p>		
Notes		
⁽¹⁾ Não aplicável para lagosta viva. / <i>Not applicable for live lobster.</i>		
<p>O carimbo e a assinatura devem ser de uma cor diferente da utilizada nas outras menções do certificado. / <i>The color of the stamp and signature must be different to that of the other particulars in the certificate.</i></p>		
Inspeção oficial /Official inspector		
Nome (em maiúsculas)/Name (in capitals) _____		
Qualificações e cargo/Qualification and title _____		
Nome completo e Assinatura do Inspeção Oficial		
Full name and Signature of Official Inspector _____		
Data/Date _____		
Carimbo/Stamp _____		

Attachments:

No Attachments