

# THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT POLICY

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### Guatemala

## Food and Agricultural Import Regulations and Standards -Certification

## **FAIRS Export Certificate Report**

Approved By: Todd Drennan, Agricultural Counselor Prepared By: Karla Tay, Agricultural Specialist

#### **Report Highlights:**

Section III. Specific Attestations Required on Export Certificate(s) have been updated for: a) live cattle for breeding purposes, b) poultry and poultry products, to reflect FSIS export library updates to comply with Guatemala requirement. New export certification requirements have been posted for: a) pet food, b) dairy products, c) pet chews w/bovine ingredients, and d) poultry and feather meals.

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

The Vice Ministry of Plant and Animal Health and Regulations (VISAR) of the Ministry of Agriculture (MAGA) is the official entity that reviews all export certificates and issues import licenses. All food products, fresh or processed, must have all their export certificates to receive the approval of VISAR. If the product is an animal-origin, processed product an additional registration procedure must be followed to acquire a permanent registration number with the Ministry of Health (please refer to Guatemala 2016 FAIRS report). For non-animal-origin processed food, Ministry of Health is responsible for issuing the import license.

Product	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
Meat and meat products	FSIS 9060-5 Meat and Poultry Export Certificate of Wholesomeness	Product complies with raising and processing requirements of country	Animal health, food safety, and certificate of free sales	Ministry of Agriculture (non- processed) and Ministry of Health (processed only)
Animal products	APHIS VS Certificate	Animals come from disease free zones	Animal health	Ministry of Agriculture
Dairy	AMS Grading and Sanitary Certification	Product complies with GMPs	Animal health and food safety	Ministry of Health
Live animals	APHIS VS Certificate	Disease free status for the originating States	Animal health	Ministry of Agriculture
Plants and plant materials	Phytosanitary Certificate	Disease free of specific quarantine pests	Plant health	Ministry of Agriculture
Fresh, refrigerated, or frozen plant or plant products	Phytosanitary Certificate	Disease free of specific quarantine pests	Plant health Food safety	Ministry of Agriculture
Grains and flours	Phytosanitary Certificate	Disease free of specific quarantine pests	Plant health	Ministry of Agriculture
	GIPSA Certificate of Inspection and Wholesomeness	Products are fit for human consumption	Food safety	

Following is a matrix of the Export Certificates required by the Government of Guatemala:

Processed food (non-animal origin)	Certificate of Free Sales	Products are fit for human consumption	Food safety	Ministry of Health
Fresh, refrigerated, or frozen seafood and aquaculture animals and products	NOAA Certificate	Products are fit for human consumption (U.S. origin)	Animal health and food safety	Ministry of Agriculture
Processed seafood and aquaculture products	Certificate of Free Sales	Products are fit for human consumption	Food safety	Ministry of Health

#### Section II. Purpose of Specific Export Certificate(s)

<u>Sanitary and/or Phytosanitary Certificate</u>: The sanitary and/or phytosanitary Certificate is required by the Ministry of Agriculture to protect the importing country from pests or diseases in animal or vegetable materials, and that the origin country is free of or has been quarantined for those diseases. Therefore, if the product is not of U.S. origin, the U.S. re-export certificate must clearly indicate the origin of the product, and an original or copy of the country of origin sanitary or phytosanitary certificate must be included.

The sanitary certificate assures that animals or their products were raised and certified as disease free. The phytosanitary certificate confirms that the shipment of plants or plant products was inspected and is not carrying pests that require quarantine for the country of export. Guatemala has specific phytosanitary requirements per U.S. state and per product. Potatoes from Washington have different requirements than potatoes from Idaho. Requirements for the same product and state might also change in time, therefore it is imperative that the importer double check existing requirements; see: (http://www.aphis.usda.gov/import\_export/plants/plant\_exports/downloads/ppq577.pdf (http://www.fsis.usda.gov/wps/portal/fsis/topics/international-affairs/exporting-products/export-library-requirements-by-country/Guatemala)

<u>Official Grains Export Inspection Certificate</u>: Guatemala accepts the Grains Export Inspection Certificate issued by FGIS/GIPSA/USDA to comply with food safety measures in place for grains and products. No additional laboratory or analysis report is required.

<u>Certificate of Free Sale</u>. This certificate is issued either by the Food and Drug Administration (FDA) or by an official entity at the state level and must indicate that the product is suitable for human consumption, if applicable. This certificate indicates that the exporting company is complying with the country's regulations regarding wholesomeness, food quality, and food safety standards, in general. For commercial purposes, the Certificate of Free Sale is issued for one year and copies of the original can be presented to clear customs with every shipment. For registration purposes, prior to exporting a commercial shipment, the original certificate must accompany the sample, which will receive a registration number. For dairy products, the Agricultural Marketing Service (AMS) Export Certificate is consider equivalent to the Certificate of Free Sales.

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

Each export certificate may have a series of specific attestations that are required, according to the "riskanalysis" of the importing country. Attestations on the sanitary and phytosanitary certificates are established by the Ministry of Agriculture. Attestations required on the certificate of analysis are set by the Ministry of Health. Each Ministry is responsible for authorizing the entry of a food product if it complies with its requirements. Compliance with one of the two ministries does not imply an import authorization. All paperwork and certificates need to be presented to clear Customs.

For high-risk category products, like meat, the Ministry of Agriculture has notified USDA of the country's requirements. Those requirements and attestations can be found on the FSIS Export Library.

Following is a matrix of the SPS requirements for some of the U.S. products exported to Guatemala:

U.S. Orig in or Stat e	Pro duct (s)	Title of Certif icate	Attestation Required on Certificate	Purpose	Req uest ing Min istry
U.S.	Rice (pad dy)	Phyto sanit ary Certif icate	Shipment free of: Corcyra cephalonica, Cryptolestes ferrugineus, Liposcelis bostrychophila, Trogoderma variabile. Fumigation treatment with phosphamine with J-System (33 g of active ingredient/1000 cubic feet).	Quarantine	Agri cult ure- OIR SA
U.S.	Rice	Phyto sanit ary Certif icate	Shipment free of: Corcyra cephalonica, Cryptolestes ferrugineus, Liposcelis bostrychophila, Trogoderma variabile.	Quarantine	Agri cult ure- OIR SA
U.S.	Soy bea ns	Phyto sanit ary Certif icate	Shipment free of: Tribolium confusum	Quarantine	Agri cult ure- OIR SA
U.S.	Wh eat	Phyto sanit ary Certif icate	Shipment free of: Ahasverus advena, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma variabile	Quarantine	Agri cult ure- OIR SA
U.S.	Cor n	Phyto sanit ary Certif icate	Shipment free of: Ahasverus advena, Carpophilus, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma variabile	Quarantine	Agri cult ure- OIR SA
U.S.	Cor n see d	Phyto sanit ary Certif icate	Shipment free of: Arceuthobium douglasii, Trogoderma variabile	Quarantine	Agri cult ure- OIR SA
U.S.	Bea ns	Phyto sanit ary Certif icate	Shipment free of: Ahasverus advena, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Tribolium confusum, Stegobium paniceum, Trogoderma variabile	Quarantine	Agri cult ure- OIR SA
U.S. Flori da	Ora nges	Phyto sanit ary Certif icate	Shipment free of: Xanthomona axonopodi pv. Citri, Imperata cylindrica	Quarantine	Agri cult ure- OIR SA

U.S.	Pea	Phyto	Shipment free of: Maconellicoccus hirsutus	Quarantine	Agri
Flori	ches	sanit			cult
da		ary Certif icate			ure- OIR SA
U.S. Was	Appl es	Phyto sanit	Shipment free of: Nectria galligena	Quarantine	Agri cult
hing ton		ary Certif icate			ure- OIR SA
U.S. Idah o	Pota toes	Phyto sanit ary	Shipment free of: Alternaria radicina, Phytophthora erythroseptica var. erythroseptica, Ditylenchus dipsaci, Ditylenchus destructor, Helminthosporium solani, Tobacco rattle virus	Quarantine	Agri cult ure-
		Certif icate			OIR SA
U.S. Was hing ton	Pota toes	Phyto sanit ary Certif	Envio viene libre de las siguientes plagas: <i>Meloidogyne chiwoodii, Ditylenchus dipsaci, Ditylenchus destructor</i>	Quarantine	Agri cult ure- OIR
U.S.,	Wh	icate Phyto	Shipment is free of: Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila	Quarantine	SA Agri
Geo rgia	eat Flou r	sanit ary Certif	Simplifient is thee of chyptolesites ferrugineus, chyptolesites pusinius, ciposcens bosh ychopiniu	Quarantine	cult ure
	I.	icate			OIR SA
U.S.	Rice Flou r	Phyto sanit ary Certif	Shipment is free of: Ahasverus advena, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Stegobium paniceum, Tribolium confusum, Trogoderma variabile	Quarantine	Agri cult ure -
U.S.	Oat	icate Phyto	Shipment is free of: Ahasverus advena, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes	Quarantine	OIR SA Agri
	Flou r	sanit ary Certif icate	ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Stegobium paniceum, Tribolium confusum, Trogoderma variabile		cult ure – OIR
U.S.	Cor n Flou r	Phyto sanit ary Certif icate	Shipment is free of: Ahasverus advena, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Stegobium paniceum, Tribolium confusum, Trogoderma variabile	Quarantine	SA Agri cult ure - OIR
U.S.	Cor n Sem olin a	Phyto sanit ary Certif icate	Shipment is free of: Ahasverus advena, Carpophilus hemipterus, Corcyra cephalonica, Cryptolestes ferrugineus, Cryptolestes pusillus, Liposcelis bostrychophila, Stegobium paniceum, Tribolium confusum, Trogoderma variabile	Quarantine	SA Agri cult ure - OIR
U.S.	Soy bea n Flou r		Shipment is free of: Tribolium confusum	Quarantine	SA Agri cult ure - OIR
U.S.	Edib le mus hro oms	Phyto sanit ary Certif icate	NONE – except for species name	Quarantine	SA Agri cult ure - OIR
U.S.	Har dwo ods	Phyto sanit ary Cortif	Kill in dried treatment: The wood has a moisture content less than 20%	Quarantine	SA Agri cult ure
	and Soft woo ds – Drie	Certif icate			- OIR SA

Calif	We	Dhute	Disassa fras of Vulgrandrus germanus. Former formentarius, Dhallinus insissius, Dhutas https:/	Quarantina	Agri
Calif orni	Wo ods	Phyto sanit	Disease free of Xylosandrus germanus, Fomes fomentarius, Phellinus igniarius, Phytophtora ramorum (depending on wood species)	Quarantine	Agri cult
a	(gre	ary	ramoram (depending on wood species)		ure
a Nort	(gre en)	ary Certif			ure
h	Map	icate			OIR
Caro	le	icate			
lina	(Hac				SA
	I.				
Sout	er),				
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Pen	Yell	Phyto	Kill in dried treatment: The wood has a moisture content less than 20%	Quarantine	Agri
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vani	popl	ary			ure
а	ar,	Certif			-
	Dou	icate			
		icate			OIR
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	fir,				
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U.S.	fir, Whi te fir,		https://www.fsis.usda.gov/wps/portal/fsis/newsroom/lut/n/a0/04_Si9CPvkssv0xPLMnMz0vMAfGi	Animal and	SA
U.S.	fir, Whi te fir, Pine Beef	FSIS	https://www.fsis.usda.gov/wps/portal/fsis/newsroom/!ut/p/a0/04_Si9CPykssy0xPLMnMz0vMAfGj z0INAe3MDC2dDbwMDIH008842MTDv8_YwNtMvvDbURFAzbiix0!!/?1dmv&current=true&urile=w	Animal and Human	SA
U.S.	fir, Whi te fir, Pine Beef and	FSIS Form	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro	FSIS Form 9060-	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational-		SA
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5,	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro	FSIS Form 9060- 5, Meat	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala Eligible: Red meat and red meat products, including beef and beef products,	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow.	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry	20INAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow. The beef and beef products were derived from animals that were born and raised in the United	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult	2OINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow. The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations.	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry Expor t	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w         cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala         Eligible:       Red meat and red meat products, including beef and beef products, beef trim, and tallow.         The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations.         The beef and beef products were not derived from the following specified risk materials: the brain,	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry Expor t Certif	20INAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow. The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations. The beef and beef products were not derived from the following specified risk materials: the brain, skull, eyes, trigeminal ganglia, spinal cord, vertebral column (excluding the vertebrae of the tail, the	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry Expor t Certif icate	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w         cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala         Eligible:       Red meat and red meat products, including beef and beef products, beef trim, and tallow.         The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations.         The beef and beef products were not derived from the following specified risk materials: the brain,	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry Expor t Certif icate of	20INAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow. The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations. The beef and beef products were not derived from the following specified risk materials: the brain, skull, eyes, trigeminal ganglia, spinal cord, vertebral column (excluding the vertebrae of the tail, the	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry Expor t Certif icate of Whol	ZOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow. The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations. The beef and beef products were not derived from the following specified risk materials: the brain, skull, eyes, trigeminal ganglia, spinal cord, vertebral column (excluding the vertebrae of the tail, the transverse processes of the thoracic and lumbar vertebrae, and the wings of the sacrum) and dorsal	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry Expor t Certif icate of Whol esom	<ul> <li>ZOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&amp;current=true&amp;urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala</li> <li>Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow.</li> <li>The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations.</li> <li>The beef and beef products were not derived from the following specified risk materials: the brain, skull, eyes, trigeminal ganglia, spinal cord, vertebral column (excluding the vertebrae of the tail, the transverse processes of the thoracic and lumbar vertebrae, and the wings of the sacrum) and dorsal root ganglia of cattle 30 months of age and older, and the tonsils and distal ileum of the small</li> </ul>	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry Expor t Certif icate of Whol	20INAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow. The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations. The beef and beef products were not derived from the following specified risk materials: the brain, skull, eyes, trigeminal ganglia, spinal cord, vertebral column (excluding the vertebrae of the tail, the transverse processes of the thoracic and lumbar vertebrae, and the wings of the sacrum) and dorsal root ganglia of cattle 30 months of age and older, and the tonsils and distal ileum of the small intestine of any cattle regardless of age.	Human	SA Agri cult
U.S.	fir, Whi te fir, Pine Beef and pro duct	FSIS Form 9060- 5, Meat and Poult ry Expor t Certif icate of Whol esom	zOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbjixQ!!/?1dmy&current=true&urile=w         cm%3Apath%3A%2FFSIS-Content%2Finternet%2Fmain%2Ftopics%2Finternational- affairs%2Fexporting-products%2Fexport-library-requirements-by-country%2FGuatemala         Eligible: Red meat and red meat products, including beef and beef products, beef trim, and tallow.         The beef and beef products were derived from animals that were born and raised in the United States or were legally imported in accordance with U.S. import regulations.         The beef and beef products were not derived from the following specified risk materials: the brain, skull, eyes, trigeminal ganglia, spinal cord, vertebral column (excluding the vertebrae of the tail, the transverse processes of the thoracic and lumbar vertebrae, and the wings of the sacrum) and dorsal root ganglia of cattle 30 months of age and older, and the tonsils and distal ileum of the small intestine of any cattle regardless of age.         The feeding of ruminants with ruminant origin meat-and-bone meal and greaves is prohibited in the	Human	SA Agri cult

U.S.	Fres h poul try pro duct	FSIS Form 9060- 5, Meat and		Animal Health	Agri cult ure
	5	Poult ry Expor t Certif icate of Whol esom eness	https://www.fsis.usda.gov/wps/portal/fsis/newsroom/!ut/p/a0/04_Sj9CPykssy0 xPLMnMz0vMAfGjzOINAg3MDC2dDbwMDIHQ08842MTDy8_YwNtMvyDbUREAzbji xQ!!/?1dmy&current=true&urile=wcm%3Apath%3A%2FFSIS- Content%2Finternet%2Fmain%2Ftopics%2Finternational-affairs%2Fexporting- products%2Fexport-library-requirements-by-country%2FGuatemala Ineligible Products B.Ineligible 1. All poultry and poultry products, unless heat treated in accordance with OIE Guidelines (currently 10.4.26) to destroy the AI virus, derived from birds originating from, slaughtered or processed within counties reporting AI.		
U.S.	Coo ked mea t pro duct s (sm oke d mea ts and othe rs)	FSIS Certif icate	Staphylococcus aureus	Food Safety	Agri cult Heal th – Foo d Con trol
U.S.	rs) Eggs (tab le fres h or refri gera ted)	FSIS or AMS Certif icate	Import is allowed from countries or zones free of: a) Viscertotropic Velogenic Newcastle; b) Avian Influenza; c) Low Posture Syndrome; d) Pulorosis; e) Avian Typhoid; f) Infectious Avian Laringotrachitis The sanitary certificate must attest that: 1. The farm or farms from which the eggs originate have not been subject to sanitary restrictions and have tested negative for: a) Viscertotropic Velogenic Newcastle, through viral isolation; b) Avian Influenza, through gel agar immunodifusion; c)Infectious Avian Laringotrachitis, Elisa; d) Salmonelosis, (S. enteritidis, typhimurium) isolates; e) Hepatitis through inclusion bodies, (Elisa), being the animals or samples tested under official supervision within the 30 days previous to the shipment. 2.Time elapsed in between posture and shipment does not exceed 72 hours. 3.The eggs have been officially certified by the competent authority of the exporting country as fit for human consumption. 4.The boxes and packaging material used to transport the eggs are new and have not been exposed to contamination with infectious agents that may affect the species. 5.The vehicles and containers were washed and disinfected, previous to the shipment of the product, using authorized products in the exporting country, in accordance with the importer country. The containers were sealed in a way that the seals can only be removed by the corresponding sanitary authorities of the in transit or final destination country. 6.In those cases in which the competent sanitary authority of the importer country considers valid, samples might be taken to verify the results of the attestations in the corresponding certificate.	Animal Health and Food Safety	Agri cult ure Heal th – Foo d Con trol
U.S.	Eggs with out shel I and egg yolk S, fres h, fres h, liqui d, froz en or pres erve d, incl udin	FSIS or AMS Certif icate	samples might be taken to verify the results of the attestations in the corresponding certificate. Import is allowed from countries or zones free of: a) Viscertotropic Velogenic Newcastle; b) Avian Influenza; c) Low Posture Syndrome; d) Pulorosis; e) Avian Typhoid; f) Infectious Avian Laringotrachitis The Certificate must attest that: 1.The egg products have official certification from the competent authority of the exporter country, and are fit for human consumption. 2.The egg products have been packed in special boxes sealed recipients that guarantee their transportation and conservation, authorized for food use, in which clearly appears in written: product identification, establishment where the eggs were processed, authorization number assigned by the competent authority, lot number and production date. The egg products were conditioned for its transport in containers or normal vehicles, isothermal or thermo refrigerated that guarantee the temperature for conservation, refrigeration or freezing, according to the product. The containers were sealed in a way that the seals can only be removed by the corresponding sanitary authorities of the in transit or final destination country. 3.During its processing, the egg products were subject to a minimum temperature of 70°C for 10 min., which can be confirmed by graphic thermometer, placed in the inner part of the product.	Animal Health and Food Safety	Agri cult ure Heal th – Foo d Con trol

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U.S.	Eggs	FSIS	The sanitary certificate must attest that:	Animal	Agri
	with	or	1. The facility in which the eggs products were processed have official inspection and are officially	Health and	cult
	out	AMS	authorized for export, both by the exporter as importer country, based on CODEX	Food Safety	ure
	shel	Certif	ALIMENTARIUS/FAO-OMS norms.		Heal
		icate	2. The egg products have official certification from the competent authority of the exporter country,		th –
	and		and are fit for human consumption.		Foo
	egg		3. The egg products have been conditioned in polyethylene wrap and bottles or packages that		d
	yolk		guarantee their transportation and conservation, authorized for food use, in which clearly appears		Con
	s,		in written: product identification, establishment where the eggs were processed, authorization	1	trol
	drie		number assigned by the competent authority, lot number and production date.	1	
	d,		4. The egg products are packed, in special boxes, sealed recipients dripping proof, if it is the case,	1	
	wat	1	clearly identifying the plant of origin and that they were conditioned for its transport in refrigerated	1	1
	er		containers that guarantee refrigeration or freezing temperature, according to the product.	1	
	or		5. The time elapsed in between its process and shipment is no longer than 6 months (applicable to	1	
	vap		frozen products).	1	
	or		6. The vehicles and containers were washed and disinfected, previous to the shipment of the	1	
	coo		product, using authorized products in the exporting country, in accordance with the importer	1	
	ked,		country. The containers were sealed in a way that the seals can only be removed by the		
	incl		corresponding sanitary authorities of the in transit or final destination country.		
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U.S.	g Raw mea t pro duct s (just pac ked) Can ned mea t	Certif icate FSIS Certif icate Certif icate	Commercial Sterility	Food Safety	cult ure Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th –
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U.S.	g Raw mea t pro duct s (just pac ked) Can ned mea t Sug	Certif icate FSIS Certif icate Certif icate of Analy	Commercial Sterility	Food Safety	cult ure Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th – Foo d Con
U.S.	g Raw mea t pro duct s (just pac ked) Can ned mea t Sug	Certif icate FSIS Certif icate Certif icate of Analy	Commercial Sterility	Food Safety	cult ure Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th – Foo d Con trol
U.S.	g Raw mea t pro duct s (just pac ked) Can ned mea t Sug ar	Certif icate FSIS Certif icate of Analy sis Certif icate	Commercial Sterility Enriched with Vitamin "A" (IU) , Sacarose content	Food Safety Food Safety	cult ure Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th – Foo d Con trol
U.S.	g Raw mea t pro duct s (just pac ked) Can ned mea t Sug ar	Certif icate FSIS Certif icate of Analy sis Certif icate of Analy sis	Commercial Sterility Enriched with Vitamin "A" (IU) , Sacarose content	Food Safety Food Safety	cult ure Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th – Foo d Con trol Heal
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U.S.	g Raw mea t pro duct s (just pac ked) Can ned mea t Sug ar	Certif icate FSIS Certif icate of Analy sis Certif icate of Analy sis	Commercial Sterility Enriched with Vitamin "A" (IU) , Sacarose content	Food Safety Food Safety	cult ure Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th –
U.S. U.S.	g Raw mea t pro duct s (just pac ked) Can ned mea t Sug ar	Certif icate FSIS Certif icate of Analy sis Certif icate of Analy sis	Commercial Sterility Enriched with Vitamin "A" (IU) , Sacarose content Iodine content (ppm), Moisture, Sodium chloride, Ash	Food Safety Food Safety Food Safety	cult ure Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th – Foo d Con trol Heal th –

U.S.	and froz en pac ked Fish and crus tace ans, prec ook ed, coo ked, salt ed, and smo ked	Certif icate of Analy sis Free Sales Certif icate Certif icate of Analy sis	Preservants, Organoleptic, Feces coliforms (E. coli), Staphylococcus aureus, Salmonella sp.         Preservants, Organoleptics, Feces coliforms (E. coli), Staphylococcus aureus, Salmonella sp.         https://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/gu_catt_p         rotocol_hc_nov_16.pdf	Food Safety	Heal th – Foo d Con trol
U.S.	Live cattl e for bree ding	Anim al Healt h Certif icate (bilin gual)	The bovine animals must be accompanied by a U.S. Origin Health Certificate, in English and Spanish, issued by a U.S. Department of Agriculture (USDA) accredited veterinarian and endorsed by a Veterinary Services (VS) veterinarian. The certificate must contain the name and address of the consignor and the consignee, and complete permanent identification (eartag, tattoo, or microchip) of the animals including number, breed, and sex of each animal to be exported. CERTIFICATION STATEMENTS / CERTIFICACIONES 1. The United States is free of akabane, contagious bovine pleuropneumonia, foot-and- mouth disease, Boophilus spp ticks, Rift valley fever. 2. The United States of America is recognized by OIE as a country having a negligible BSE risk in accordance with Article 11.5.3. of the Terrestrial Animal Health Code. 3. The animals were born, raised, and have remained in the United States. At the farms of origin and in those immediately adjacent to them, three have been no quarantines due to diagnosed cases of infectious or contagious diseases of bovidae such as anthrax, leptospirois, rabies and vesicular stomattits within 3 months prior to export. 4. The animals originate from farms recognized as free of brucellosis and tuberculosis during the past 12 months and are not come from any herd being depopulated due to these diseases. 5. The animals originate from therds where during the last 24 months prior to export there have been no outbreaks of the following diseases: bovine elucosis, bovine infectious rhinotracheitis, bovine viral diarrhea, campylobacteriosis, and trichomoniasis. 6. The animals were isolated from other animals under official supervision by a USDA accredited veterinarian, and they remained so for at least 30 days prior to the date of export. 7. Preventive treatments: All bovine animals were treated within 15 days prior to exportation with long-acting oxytetracycline IM at a dose of 20 mg/kg of live weight as a preventive treatment for leptospirosis. (Include product names, manufactu	Animal Health	Agri cult ure

			All bovine animals must be tested with negative results as prescribed below within 30 days of		
			shipment. The same tests may be repeated in Guatemala.		
			1. Tuberculosis: Intradermal test using bovine PPD tuberculin.		
			2. Brucellosis: Card test, complement fixation test, fluorescence polarization assay or any other		
1	1	1	officially recognized test, at a Veterinary Services approved laboratory.		
			3. Bovine leukosis: Enzyme-linked immunosorbent assay (ELISA), polymerase chain reaction (PCR)		
			or agar-gel immunodiffusion (AGID) test.		
			4. Paratuberculosis (Johne's disease): Delayed –type hypersensitivity test (DTH) or ELISA.		
			5. Infectious bovine rhinotracheitis: ELISA or serum neutralization (SN) at 1:8 or vaccination.		
			Vaccinated animals must be certified as such.		
			6. Bovine genital campylobacteriosis: One culture of vaginal or prepucial washings or direct		
			immunofluorescence test (only for naturally bred animals).		
			The test is not required for virgin bulls or not used for natural breeding or that have bred only virgin bailers are bailers are bailers band by artificial incomination or bred by		
			heifers. The test is not required for virgin heifers or heifers bred by artificial insemination or bred by		
			virgin bulls or that only breed virgin heifers. A certification of this condition must be issued. 7. Trichomoniasis: One culture of vaginal or prepucial washings or direct microscopic examination		
			(only for naturally bred animals).		
			Tricomonosis: Un (1) cultivo de lavados vaginales o prepuciales o bien examen microscópico directo		
			(sólo para hembras y machos de monta natural).		
			The test is not required for virgin bulls or not used for natural breeding or that have bred only virgin		
			heifers. The test is not required for virgin heifers or heifers bred by artificial insemination or bred by		
			virgin bulls or that only breed virgin heifers. A certification of this condition must be issued.		
	1	1			
1	1	1	VACCINATIONS / VACUNACIONES		
			1. The animals were vaccinated for black leg, malignant edema, bovine viral diarrhea, infectious		
1	1	1	bovine rhinotracheitis/infectious pustular vulvovaginitis, bovine respiratory syncytial virus, bovine		1
1	1	1	parainfluenza 3, and leptospirosis containing 5 serovars L. canicola, grippotyphosa, haemorrhagiae,		1
			hardjo, and icterohaemorrhagiae,.		
1	1	1	Guatemala, Breeding cattle Protocol		
			EMBARKATION STATEMENTS / CERTIFICADOS DE EMBARQUE		
			At the port of embarkation, a VS port veterinarian shall attach to the Origin Health Certificate the		
			Certificate of Inspection of Export Animals (VS Form 17-37) showing:		
			1. The name and address of the consignor.		
			2. The name and address of the consignee.		
			<ol><li>The number, sex and types of animals to be shipped.</li></ol>		
			4. A statement that the animals have been given a careful veterinary inspection at the port of		
			embarkation and found free from evidence of communicable disease, tumors, fresh wounds or		
			wounds in the process of healing, or ectoparasites within 24 hours of exportation.		
			OTHER INFORMATION / INFORMACION ADICIONAL		
			1. Interested party must request a sanitary import permit 15 days prior to the arrival date of the		
			shipment and present the following documents: bill of lading, invoice describing the entire		
			merchandize, origin and health certificate, individual laboratory results of the animal tests required.		
			The import permit is issued by the Vice-Ministry of Plant and Animal Health (VISAR) of the Ministry		
			of Agriculture Livestock and Food (MAGA). This information must be sent by the exporter to the		
1	1	1	importer in Guatemala to be presented to VISAR.		
1	1	1	2. The U.S. Origin Health Certificate is valid for 30 days from the date of issuance although this can		
1	1	1	be extended to 45 days if the animals have remained healthy and in isolation from other animals		
1	1	1	and the accredited veterinarian so certifies.		
1	1	1	3. No animal, semen, fertilized ova, products, or equipments other than those listed on the import		
1		1	permit may be included in the shipment.		
1	1	1	4. The animals must not transit any country under animal health quarantine in route to Guatemala.		
1	1	1	In case of extreme necessity, it is indispensable to have a special permit from the Unit of Norms and		1
1	1		Regulations.		
<u> </u>			5. Vaccination against bovine brucellosis is recommended.		$\rightarrow$
1	1	1		1	
	1	1	http://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/gt bo se pro hc non css r		
1	1	1	<u>ev.pdf</u>		
1	1	1			
1	1	Anim	The bovine semen must be accompanied by a U.S. Origin Health Certificate in English and Spanish		1
1	Bour	Anim	issued by a veterinarian authorized by the U.S. Department of Agriculture (USDA) and endorsed by		
1	Bovi ne	al Healt	a Veterinary Services (VS) veterinarian. The certificate must	Animal	Agri
U.S.	Sem	h	contain the name and address of both the consignor and consignee and complete identification of	Health	cult
1	en	Certif	the semen to be exported, including the identification of the artificial insemination (AI) center,	licalui	ure
		icate	donor animals, date of processing of the semen, number of doses, and batch. Additional		
	1		certification must include:		
1	1	1			
1	1	1	CERTIFICATION STATEMENTS		
		1		1	1 I
			1. The United States is free from foot-and-mouth disease, lumpy skin disease, Rift Valley fever, and		
			<ol> <li>The United States is free from foot-and-mouth disease, lumpy skin disease, Rift Valley fever, and rindernest.</li> </ol>		

-				
		2. The semen originates from bulls in good health that were born and raised in the United States or		
		from bulls legally imported into the country.		
		3. At the time of semen collection, the donor bulls were free from clinical signs of infectious		
		diseases including, brucellosis, bovine genital campylobacteriosis (vibriosis), bovine genital		
L		trichomoniasis, bovine virus diarrhea (BVD), and tuberculosis.		
L		4. The artificial insemination (AI) center from which the semen originated has been clinically free of		
L		the above mentioned diseases during the 30 days prior to semen collection.		
L		· · · ·		
L		5. The donor bulls were tested and examined prior to entry, during isolation before entering the		
		resident herd, and before semen release for bovine genital campylobacteriosis, bovine genital		
L		trichomoniasis, brucellosis, leptospirosis and tuberculosis, in accordance with the CSS requirements		
		or equivalent and found free from these diseases.		
		6. Prior to semen release, donor bulls were tested for BVD by virus isolation of whole blood or		
		serum with negative results, and were tested by serum neutralization (SN) with negative results or		
		semen was tested by virus isolation with negative results.		
		7. CSS manages the inspection and approval of donor bulls and AI centers under a Memorandum of		
		Understanding with USDA APHIS. Under this agreement, each AI is inspected annually.		
L		8. For heterospermic products, all donors have met the health conditions outlined in Certification		
L		Statements 2-7 and have met all testing requirements for the mentioned diseases.		
L		9. The collection, handling, and processing of semen was done in accordance with CSS, OIE or		
L		equivalent standards. The semen doses were identified and labeled according to approved codes of		
L		the United States that indicates the date of collection.		
			/	1
1 1	1	TEST REQUIREMENTS	/	
1 I	1	For resident bulls participants of the CSS program	/	
		1. Brucellosis: The bull is certified under CSS requirements.	/	
		2. Tuberculosis: The bull is certified under CSS requirements.	/	
		3. Leptospirosis: The bull is certified under CSS requirements.	/	
1 1	1	4. Bovine virus diarrhea: The bull is certified under CSS requirements.	/	1
		5. Infectious bovine rhinotracheitis: The bull is certified under CSS requirements.		
		6. Bovine leucosis: The bull is certified under CSS requirements.		
		7. Bovine genital trichomoniasis: The bull is certified under CSS requirements.		
L		8. Bovine genital campylobacteriosis/vibriosis: The bull is certified under CSS requirements. For		
L		resident bulls non participants of the CSS program Each donor bull was negative to diseases listed		
		under test requirements within the 6 months prior to or 6 months after semen collection for		
		export.		
		1. Brucellosis: Card test, complement fixation test, buffered acidified plate antigen		
		(BAPA) test, standard plate test (SPT), standard tube agglutination test (STT), or any other officially		
		recognized test, at a VS-certified laboratory.		
		<ol><li>Tuberculosis: Intradermal skin test using bovine PPD tuberculin or other official USDA APHIS</li></ol>		
		approved test.		
		3. Leptospirosis: Microtiter agglutination test at a 1:400 dilution for <i>Leptospira canicola,L.</i>		
		grippotyphosa, L. hardjo, L. icterohaemorrhagiae, and L. pomona.		
		Note. In lieu of testing for leptospirosis, donor bulls were treated with an effective antibiotic within		
		14 days prior to collection of semen for export.		
		4. Bovine virus diarrhea: During quarantine and before semen release, donor bulls were tested for		
L		BVD by virus isolation of whole blood or serum with negative results, and were tested by serum		
L		neutralization with negative results or semen was tested by virus isolation with negative results.		
1 I	1	(Testing not required to be within 6 months prior or post date of collection, rather prior to entry		1
1 I	1	into resident herd and before semen release. See CSS regulations.)		1
		5. Infectious bovine rhinotracheitis: ELISA or serum neutralization test, or virus isolation of semen	/	1
		to be exported.	/	1
		6. Bovine leukosis: AGID test or ELISA in serum or PCR in semen.	/	1
1 I	1	7. Bovine genital trichomoniasis: Microscopic exam of cultured preputial material or PCR of	/	
1 I	1	preputial material.	/	
		8. Bovine genital campylobacteriosis/vibriosis: Microscopic exam of cultured preputial material or	/	1
		PCR of preputial material.	/	1
1 I	1		/	1
			/	
		OTHER INFORMATION	/	
		1. In order to import live animal semen into Guatemala, the importer must request permission from	/	
		the Vice Ministry for Animal and Plant Health and Regulations of the Ministry of Agriculture,	/	
1 I	1	Livestock, and Foods (MAGA) not less than 30 days prior to the date of embarkation. Permission is	/	
		based on submission of the following documents; origin health certificate, bill of lading, and	/	
		complete invoice describing the merchandise.	/	1
1 I	1	2. The tanks used to transport semen must either be new or disinfected with an approved	/	
1 I	1	disinfectant before being used and authorized for transport to the place of shipment. Tanks must	/	
		be sealed by an accredited veterinarian using official USDA seals.	/	1
		3. Transported tanks with broken or altered seals will be rejected on arrival in Guatemala. Seals will	/	1
1 I	1	be removed only by official veterinarian in Guatemala. In case of need to inspect or recharge	/	
		transport tanks, veterinary officials at any transit port are required to	/	
		notify in writing on the health certificate the reason and replacement seal numbers.	/	1
		4. No animal, semen, fertilized ova, products, or equipment other than those listed on the import	/	
1 1	1	permit may be included in the shipment.	/	1
		5. Animal health requirements for an artificial insemination center complying with the minimum	/	1
		requirements of Certified Semen Services (CSS) are available on http://www.naab-		

	css.org/about_css/disease_control.html		
	Health Certificate No		
	(Valid Only if the USDA Veterinary		
	Seal Appears Over the Certificate #)		
1 1	For Artificial Insemination Centers no qualifying under the CSS Requirements		
	I. DONOR BULL AND SEMEN IDENTIFICATION		
	II. NAME AND ADDRESS OF ARTIFICIAL INSEMINATION CENTER ARTIFICIAL		
	Name and address of the shipper		
	III. DESTINATION OF THE SEMEN / LUGAR DE DESTINO DEL SEMEN		
	Name and Address of Consignee		
	Bull registration number/name		
	Straw identification		
	Number of straws		
	Date collected		
	Sire breed		
	Health Certificate No.		
	(Valid Only if the USDA Veterinary		
	Seal Appears Over the Certificate #)		
	I h		1
	IV. HEALTH DATA		1
	A. CERTIFICATION STATEMENTS		1
	The undersigned officially accredited veterinarian hereby certifies the following in relation to the		
	bulls described above:		
			1
	1. The United States is free from foot-and-mouth disease, lumpy skin disease, Rift		
	Valley fever, and rinderpest.		
	2. The semen originates from bulls in good health that were born and raised in the United States or		
	from bulls legally imported into the country in compliance with the requirements of the Code of		
	Federal Regulations.		
	5		
	3. At the time of semen collection, the donor bulls were free from clinical evidence of infectious		
	diseases including, brucellosis, bovine genital campylobacteriosis (vibriosis), bovine genital		
	trichomoniasis, bovine virus diarrhea (BVD), and tuberculosis.		
	4. The artificial insemination (AI) center from which the semen originated has been clinically free of		
	the above mentioned diseases during the 30 days prior to semen collection.		
	5. The donors were tested and examined prior to entry, during isolation before entering the		
	resident herd, and before semen release for bovine genital campylobacteriosis, bovine genital		
	trichomoniasis, brucellosis, leptospirosis and tuberculosis, in accordance with the CSS		
	requirements, OIE, or equivalent and found free from these diseases.		
	Health Certificate No		
	(Valid Only if the USDA Veterinary		
	Seal Appears Over the Certificate #)		
	bovine semen non CSS-HC		
	6. Prior to semen release, donor bulls were tested for BVD by virus isolation of whole blood or		
	serum with negative results, and were tested by serum neutralization (SN) with negative results or		
	semen was tested by virus isolation with negative results.		
	7. For heterospermic products, all donors have met the health conditions outlined in Certification		
	Statements 2-6 and have met all specified testing conditions.		
	8. The collection, handling, and processing of semen was done in accordance with CSS, OIE or		
			1
	equivalent standards. The semen doses were identified and labeled according to approved codes of		
	the United States that indicates the date of collection.		
			1
	B. TESTS AND PROCEDURES CONDUCTED		1
	The required tests were performed in laboratories approved by Veterinary Services.		1
	On the dates indicated, the donor bulls were qualified as follows:		
	1. Brucellosis: [Note: Indicate date, test, and test interpretation per animal.		1
			1
	Health Certificate No		
	(Valid Only if the USDA Veterinary		1
	Seal Appears Over the Certificate #)		
	2. Tuberculosis / Tuberculosis: [Note: Indicate date, test, and test interpretation per animal. Nota:		
	Indicar la prueba usada, fecha y resultado por cada animal.]		1
	3. Leptospirosis / Leptospirosis: [Note: Indicate method, date, test and/or treatment, and test		1
	interpretation per animal.		1
	*[Method 1]		
	For bulls qualifying with testing, titers less than 1:400		
	Bull/Toro Date/Fecha Test/Prueba		
	Test Interpretation/ <i>Resultado</i>		
	Serotype/serotipo: L.c. L.g. L.h. L.p. L.i.		
	*[Method 2 Bulls qualifying with antibiotic treatment		
	Bull/ Date of treatment		1
			1
1 1	4. Bovine virus diarrhea: [Note: Indicate date, test, and test		
	interpretation per animal.		

U.S.       Booi and proves       April April       April April       April         U.S.       Booi and proves       April April April A				Health Certificate No		
disinfectant before being used and authorized for transport to the place of shipment. Tanks must be sealed by an accredited veterinarian using official USDA seals. 3. Transported tanks with broken or altered seals will be rejected or destroyed upon arrival in Guatemala. Seals will be removed only by official veterinarians in Guatemala. In case of need to	U.S.	ne Emb	al Healt h Certif	The bovine embryos must be accompanied by a U.S. Origin Health Certificate (VS Form 17 - 140) with certifications in English and Spanish, issued by a veterinarian authorized by the U.S. Department of Agriculture (USDA) and endorsed by a Veterinary Services (VS) veterinarian. The certificate shall contain the name and address of both the consignor and consignee and the complete identification of the embryos to be exported including identification of the embryos to collection center or unit, donor animals, and date of collection and number of embryos on each straw. Additional information must include: CERTIFICATION STATEMENTS 1. The United States is free from Akabane, contagious bovine pleuropneumonia, foot-and-mouth disease, malignant catarrhal fever, Rift Yalley fever, and rinderpest. 2. The embryos originate from cattle in good health that were born and raised in the United States. 3. The donor animals are on premises, in which during the 60 days prior to and the 30 days after collection, there have not been any quarantine restrictions and the animals have not presented any clinical signs of infectious diseases. The donor animals were clinical vingspected by the veterinarian of the collection unit (ECU) is officially inspected and approved by USDA to operate under the supervision of an accredited veterinarian. The ECU has a trained and experienced staff and a well-equipped laboratory to be able to comply with the procedures established by international Embryo Transfer Society (IETS) to produce embryos free of pathogens that produce brucellosis, enzotic bovine leukosis, and infectious bovine rhinotracheitis/infectious pustular vulvovaginitis complex (IRK)/PV/. 5. The semen used to inseminate the donor cows that generated the embryos meets the approved requirements for bovine seme exported to Guatemala. 6. The collection, processing, and freezing of the embryos were done under the supervision of a USDA-accredited veterinarian, following the guidelines of the International Embryo Transfer Society (IETS) and OIE.	Quarantine	cult

		replacement seal numbers.		
U.S. Live Hors es	Anim al Healt h Certif icate	http://www.aphis.usda.gov/regulations/vs/regs/animals/downloads/gt_eq_pro_rev.pdf         The animals must be accompanied by a U.S. Origin Health Certificate in English and Spanish issued by a veterinary Services (Vs) veterinary Services (Vs) veterinary Services (Vs) veterinaris n. The certificate must contains the name and address of the consignor and the consignee, and complete identification of the animals to be exported. Additional certification must include:         CERTIFICATION STATEMENTS <ul> <li>The United States is free from African horse sickness, Borna disease, dourine, epizootic lymphragitis, equine trypanosomosis (surra), glanders, horse pox, Japanese encephality, melioidosis, projoghamosis, and Venezuelan equine encephalomyetils.</li> <li>A. The farm/s of origin of the horses there have been no diagnosed cases of contagious equine metrits (CEM). The horses in this shipment were tested, by culture and agent identification with negative results, for CEM.</li> <li>The animals originate from areas that are free of cases or outbreaks during the past 12 months of coilal exanthema, equine thinopneumonitis, equine viral arteritis, Eastern and Western equine encephality, scables, and ulcrarite hymphangtis.</li> <li>The farm of origin is located in the center of an area of at least 15 km radius around the farm in which no quaranthe or clinical evidence of infectious or contagious diseases of horses has been diagnosed (thin 120 day prior to export.</li> <li>In the farm(s) of origin no cases of equine infectious anemia, equine influenza, equine viral arterits, leptospirosis, radies, salmonella abortion, West Nile virus or vesicular stomatitis have been diagnosed in the last 90 days prior to export.</li> <li>Preventive treatments: All animals were treated on</li></ul>	Quarantine	Agri cult ure
		EMBARKATION CERTIFICATION At the port of embarkation, a VS port veterinarian shall attach to the Origin Health Certificate and the original laboratory test results, the Certificate of Inspection of Export Animals (VS Form 17-37) showine:		

1	1		1. The name and address of the consignor.		
			<ol> <li>The name and address of the consignee.</li> <li>The number, sex and types of animals to be shipped.</li> </ol>		
			4. A statement that the animals have been given a careful veterinary inspection at the port of		
			embarkation and found free from evidence of communicable disease, tumors, fresh wounds or		
			wounds in the process of healing, or ectoparasites within 24 hours of exportation.		
			OTHER INFORMATION- INFORMACION ADICIONAL		
			1. In order to import live animals into Guatemala, the importer must request permission from the		
			Vice Ministry for Animal and Plant Health and Regulations of the Ministry of Agriculture, Livestock, and Foods (MAGA) not less than 15 days prior to the date of embarkation. Permission is based on		
			submission of the following documents: certificate of origin, international animal health certificate,		
			bill of lading, and complete invoice. A risk analysis or inspection for export at origin may be		
			required.		
			2. The U.S. Origin Health Certificate is valid for 30 days from the date of issuance although this can		
			be extended to 45 days if the animals have remained healthy and in isolation from other animals and the accredited veterinarian so certifies.		
			3. No animal, semen, fertilized ova, products, or equipment other than those listed on the import		
			permit may be included in the shipment.		
			4. The animals must not transit any country under animal health quarantine in route to Guatemala.		
			In case of extreme necessity, it is indispensable to have a special permit from the Vice Ministry for		
1	1		Animal and Plant Health and Regulations. 5. Guatemala requires that the country of origin remain free of emerging and exotic diseases	1	
1	1		affecting equidae.	1	
1	1		6. Animal health authorities in Guatemala require an additional certification of control of	1	
	<u> </u>		ectoparasites and insects conducted during the last 12 hours at the port of embarkation.		_
1	1			1	
1	1		http://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/gt_ov.pdf		
1	1				
			The animals must be accompanied by a U.S. Origin Health Certificate in English and Spanish issued		
			by a veterinarian so authorized by the U.S. Department of Agriculture (USDA) and endorsed by a		
			Veterinary Services (VS) veterinarian. The certificate shall contain the name and address of the consignor and		
			the consignee, and complete identification of the animals to be exported such as number, breed,		
			age, and sex.		
			Additional certification must include:		
			CERTIFICATION STATEMENTS		
			<ol> <li>The United States is free of akabane disease, contagious caprine pleuropneumonia (Mycoplasma mycoides), East coast fever, foot-and-mouth disease, goat and sheep pox, heartwater, Nairobi</li> </ol>		
			disease, peste des petits ruminants, Rift Valley fever and trypanosomosis (Nagana).		
			2. The animals were born and raised in the United States. Each animal has been individually		
			identified with tattoo, hot iron or any other permanent method of identification. (Eartag is not		
			accepted). The animals have been in isolation in facilities officially approved, by an accredited veterinarian, for a minimum of 30 days prior to embarkation.		
		Anim	3. The farm(s) of origin and surrounding farm(s) is (are) located in the center of an area of at least		
	Live	al	16 km radius around the farm(s) where no official quarantine or sanitary restrictions have been		Agri
U.S.	She	Healt	established due to the presence of any contagious or transmissible disease during the 6 months	Quarantine	Agri cult
L .	ер	h Cortif	prior to embarkation. During this time, there have not been any outbreaks of enterotoxaemia, enzootic abortion of ewes, bluetongue, ovine pulmonary adenomatosis, contagious agalactiae,		ure
1		Certif icate	ovine epididymitis, maedi-visna, Q fever, salmonellosis, keratoconjunctivitis, rabies, anthrax, black		
1			leg, scrapie, vesicular stomatitis, malignant edema, contagious ecthyma, caprine		
1		1	arthritis/encephalitis, and campylobacteriosis at these farms.		
1		1	4. The flock(s) of origin of the animals for export has(ve) been enrolled in the Scrapie Flock Certification Program for at least 12 months prior to the date of export. During the 5 years prior to		
		1	export, the flock has not been designated a scrapie infected or source flock and is not currently		
1		1	designated a scrapie exposed flock. The animals for export are not the progeny of parents infected		
1		1	with scrapie and they did not show any clinical signs of scrapie on the date of inspection.		
1		1	5. The animals have not been fed concentrates or ingredients of animal origin, except non prohibited products as per guidance from the Center for Veterinary Medicine, Food and Drug		
1	1		Administration. The United States prohibits the feeding of ruminant origin meat and bone meal	1	
1	1		and greaves to ruminant animals and this prohibition is strictly enforced.	1	
1	1		6. All animals were treated on, which is within 15 days prior to shipment,	1	
1	1		with, an approved product that provides broad-spectrum coverage	1	
	1		against internal parasites. They were also treated on the same date with , an approved product for use against external parasites.		
	1		7. As a preventive treatment for leptospirosis, all the animals were treated on the same date with		
1	1		one dose of long-acting oxytetracycline IM at a dose of 20 mg/kg of live weight.	1	
	1		8. The animals did not receive any other therapeutic or immunogenic treatment within 14 days		
1	1		prior to export. 9. None of the animals in the shipment has been removed due to eradication measures in the		
			brograms for brucellosis and tuberculosis.	<u> </u>	

			<ul> <li>10. The United States requires under Title 9 Code of Federal Regulations (CFR) Parts 91.18 and 91.19 that vehicles and vessels used to transport the animals at the local or international level and related equipment must be first cleaned and disinfected under official supervision prior to international shipment of the animals.</li> <li>TEST REQUIREMENTS</li> <li>All animals must be tested with negative results as prescribed below within 30 days of shipment. The same tests may be repeated in Guatemala.</li> <li>1. Tuberculosis: One intradermal caudal intradermal tuberculin test.</li> <li>2. Brucellosis: <i>B. abortus, B. ovis and B. melitensis</i>. One test using the card test, EUSA, complement fixation (CF) test, BAPA test, or any other officially recognized test, at a VS-certified laboratory.</li> <li>3. Bluetongue: One test AGID (Agar-gel immunodiffusion) test or EUSA. Animals that test positive may be further tested by either PCR or virus isolation conducted at the National Veterinary Services Laboratories. A negative PCR or virus isolation test will override a positive EUSA or AGID and animals will be released based on these negative results.</li> <li>4. OPP/Maedi-Visna: One test AGID or CF test or EUSA. <i>Maedi-Visna: Una prueba AGID, FC, o EUSA</i>.</li> <li>5. Campylobacteriosis: Non virgin females: One culture of the vaginal mucus. Virgin females are exempt. Males: culture of preputial smegma. Males that have never been used for natural breeding or have only mounted virgin females are exempt from this requirement. If no test is performed, an additional certification statement must be provided indicating these conditions.</li> <li>EMBARKATION STATEMENTS</li> <li>Vat the port of embarkation, a VS port veterinarian shall attach to the Origin Health Certificate to the Certificate of Inspection of Export Animals (VS Form 17-37) showing:</li> <li>1. The name and address of the consignee.</li> <li>3. The name and address of the consignee.</li> <li>3. The name and address of the consignee.</li> <li>3. The name a</li></ul>		
			<ul> <li>and Foods (MAGA) not less than 15 days prior to the date of embarkation. Permission is based on submission of the following documents; certificate of origin, international animal health certificate, bill of lading, and complete invoice. A risk analysis or inspection for export at origin may be required.</li> <li>2. The U.S. Origin Health Certificate is valid for 30 days from the date of issuance although this can be extended to 45 days if the animals have remained healthy and in isolation from other animals and the accredited veterinarian so certifies.</li> <li>3. The animals must not transit any country under animal health quarantine in route to Guatemala. In case of extreme necessity, it is indispensable to have a special permit from the Vice Ministry for Animal and Plant Health and Regulations. Guatemala are serves the right to reject any importation of sheep or goats if the Vice Ministry for Animal and Plant Health and Regulations determines that the sanitary status of the country of origin is a risk for Guatemala.</li> </ul>		
U.S.	Live Goa ts	Anim al Healt h Certif icate	http://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/gt_cp.pdf The animals must be accompanied by a U.S. Origin Health Certificate in English and Spanish issued by a veterinarian so authorized by the U.S. Department of Agriculture (USDA) and endorsed by a Veterinary Services (VS) veterinarian. The certificate shall contain the name and address of the consignor and the consignee, and complete identification of the animals to be exported such as number, breed, age, and sex. Additional certification must include: <b>CERTIFICATION STATEMENTS</b> 1. The United States is free of akabane disease, contagious caprine pleuropneumonia ( <i>Mycoplasma</i> <i>mycoides</i> ), East coast fever, foot-and-mouth disease, goat and sheep pox, heartwater, Nairobi disease, peste des petits ruminants, Rift Valley fever and trypanosomosis (Nagana). 2. The animals were born and raised in the United States. Each animal has been individually identified with tattoo, hot iron or any other permanent method of identification. (Eartag is not accepted). The animals have been in isolation in facilities officially approved, by an accredited veterinarian, for a minimum of 30 days prior to embarkation. 3. The farm(s) of origin and surrounding farm(s) is (are) located in the center of an area of at least 16 km radius around the farm(s) where no official quarantine or sanitary restrictions have been established due to the presence of any contagious or transmissible disease during the 6 months prior to embarkation. During this time, there have not been any outbreaks of enterotoxaemia, enzootic abortion of ewes, bluetongue, ovine pulmonary adenomatosis, contagious agalactiae, bovine epididymitis, maedi-visna, Q fever, salmonellosis, keratoconjunctivitis, rabies, anthrax, black leg. scranie. vesicular stomatitis. malignant edema. contagious ecthyma. caprine	Quarantine	Agri cult ure

—		arthritis/encephalitis, and campylobacteriosis at these farms.
		4. The flock(s) of origin of the animals for export has(ve) been registered in the Scrapie Flock
		Eradication Program for at least 12 months prior to the date of export. During the 5 years prior to
		export, the flock has not been designated a scrapie infected or source flock and is not currently
		designated a scrapie exposed flock. The animals for export are not the progeny of parents infected
		with scrapie and they did not show any clinical signs of scrapie on the date of inspection.
		5. The animals have not been fed concentrates or ingredients of animal origin, except non
		prohibited products as per guidance from the Center for Veterinary Medicine, Food and Drug
		Administration. The United States prohibits the feeding of ruminant origin meat and bone meal and greaves to ruminant animals and this prohibition is strictly enforced.
		6. All animals were treated on, which is within 15 days prior to shipment,
		with, an approved product that provides broadspectrum coverage
		against internal parasites. They were also treated on the same date with
		, an approved product for use against external parasites. (Include
		product trade name, active ingredient, and lot number.)
		7. As a preventive treatment for leptospirosis, all the animals were treated on the same date with
		one dose of long-acting oxytetracycline IM at a dose of 20 mg/kg of live weight.
		8. The animals did not receive any other therapeutic or immunogenic treatment within 14 days
		prior to export.
		9. None of the animals in the shipment has been removed due to eradication measures in the
		programs for brucellosis and tuberculosis.
		10. The United States requires under Title 9 Code of Federal Regulations (CFR) Parts 91.18 and
		91.19 that vehicles and vessels used to transport the animals at the local or international level and
		related equipment must be first cleaned and disinfected under official supervision prior to
		international shipment of the animals.
		TEST REQUIREMENTS
		All animals must be tested with negative results as prescribed below within 30 days of shipment.
		The same tests may be repeated in Guatemala.
		1. Tuberculosis: One intradermal caudal intradermal tuberculin test.
		2. Brucellosis: B. abortus, and B. melitensis. One test using the card test, ELISA, complement fixation
		(CF) test, BAPA test, or any other officially recognized test, at a VS-certified laboratory.
		3. Bluetongue: One test AGID (Agar-gel immunodiffusion) test or ELISA. Animals that test positive
		may be further tested by either PCR or virus isolation conducted at the National Veterinary Services
		Laboratories. A negative PCR or virus isolation test will override a positive ELISA or AGID and
		animals will be released based on these negative results. 4. Caprine viral arthritis/encephalitis: One AGID test or ELISA.
		5. Campylobacteriosis: Non virgin females: One culture of the vaginal mucus. Virgin females are
		exempt. Males: culture of preputial smegma. Males that have never been used for natural breeding
		or have only mounted virgin females are exempt from this requirement. If no test is performed, an
		additional certification statement must be provided indicating these conditions.
		EMBARKATION STATEMENTS
		At the port of embarkation, a VS port veterinarian shall attach to the Origin Health Certificate to the
		Certificate of Inspection of Export Animals (VS Form 17-37) showing:
		<ol> <li>The name and address of the consignor.</li> <li>The name and address of the consignee.</li> </ol>
		3. The number, sex and category of animals to be shipped.
		4. A statement that the animals have been given a careful veterinary inspection at the port of
		embarkation and found free from evidence of communicable disease, tumors, fresh wounds or
		wounds in the process of healing, or ectoparasites within 24 hours of exportation.
		OTHER INFORMATION
		1. In order to import live animals into Guatemala, the importer must request permission from the
		Vice Ministry for Animal and Plant Health and Regulations of the Ministry of Agriculture, Livestock,
		and Foods (MAGA) not less than 15 days prior to the date of embarkation. Permission is based on submission of the following documents: certificate of origin, international animal health certificate
		submission of the following documents; certificate of origin, international animal health certificate, bill of lading, and complete invoice. A risk analysis or inspection for export at origin may be
		required.
		required. 2. The U.S. Origin Health Certificate is valid for 30 days from the date of issuance although this can
		be extended to 45 days if the animals have remained healthy and in isolation from other animals
		and the accredited veterinarian so certifies.
		3. The animals must not transit any country under animal health quarantine in route to Guatemala.
		In case of extreme necessity, it is indispensable to have a special permit from the Vice Ministry for
		Animal and Plant Health and Regulations. Guatemala reserves the right to reject any importation of
		sheep or goats if the Vice Ministry for Animal and Plant Health and Regulations determines that the
		sanitary status of the country of origin is a risk for Guatemala.
J.S. Sw	/i	http://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/gt_po_pro_rev1.pdf
ne ne		
ne		The animals must be accompanied by a U.S. Origin Health Certificate in English and Spanish issued

	Veterinary Services (VS) veterinarian. The certificate must contain the name and address of the
	consignor and the consignee, and complete identification of the animals to be exported. Additional
	certification shall include:
	CERTIFICATION STATEMENTS
	1. The United States is free of African swine fever, classical swine fever, foot-and-mouth disease,
	swine vesicular disease, and enterovirus encephalomyelitis (Teschen disease).
	2. The animals were born or raised in the United States or were resident for not less than 90 days.
	3. The animals originate from States free of pseudorabies and swine brucellosis during the 12
	months prior to embarkation.
	4. The animals for export to Guatemala originate from farms where during the 12 months prior to
	embarkation, there have been no clinical signs of coronavirus disease. Those animals positive to
	corona virus by ELISA are not in the phase of viral elimination and consequently do not pose a risk
	to disseminate the virus.
	5. During the 12 months prior to embarkation, at the farms of origin and in those immediately
	adjacent to them, there have been no diagnosed cases or outbreaks of the following diseases:
	atrophic rhinitis, blue-eye disease, Glasser's disease, mycoplasma pneumonia, pleuropneumonia,
	porcine parvovirus, porcine reproductive and respiratory syndrome (PRRS), swine dysentery
	(hemorrhagic dysentery), transmissible gastroenteritis (TGE), post-weaning multisystemic wasting
	syndrome (PMWS), and tuberculosis.
	6. During the 12 months prior to embarkation, at the farms of origin and in those immediately
	adjacent to them, there have been no quarantines due to diagnosed cases or outbreaks of the following infectious or contagious diseases of pigs: anthrax, cysticercosis, erysipelas, rabies, and
	salmonellosis
	7. The animals were isolated under official supervision from other animals, and they remained so
	for not less than 30 days prior to the date of export. Each animal has been identified with eartag,
	hot iron, tattoo, or other permanent identification.
	8. Preventive treatments: All animals were treated on, which is within 15
	days prior to shipment, with, an approved product that provides
	broad-spectrum coverage against internal parasites and is considered to be ovicidal and larvacidal.
	They were also treated at the same time with, an approved product
	for use against external parasites. In addition, all the animals were treated within 15 days with long-
	acting oxytetracycline IM at a dose of 20 mg/kg of live weight. There have been no cases of
	resistance to these products. (Include product names, manufacturers, descriptions, lot numbers,
	and expiration dates.)
	9. The animals did not receive any other therapeutic or immunogenic treatment within 30 days
	previous to export.
	10. The health certificate must have a statement that the animals were never fed raw or cooked
	garbage.
	11. The United States requires under Title 9 Code of Federal Regulations (CFR) Parts 91.18 and
	91.19 that vehicles and vessels used to transport the animals at the local or international level and
	related equipment must be first cleaned and disinfected under official supervision prior to
	international shipment of the animals.
	TEST REQUIREMENTS
	The animals were tested for the following diseases with negative results within 30 days prior to
	export. The same tests may be required to be repeated in Guatemala.
	1. Brucellosis: Card test (BBA), complement fixation test, or any other officially recognized test, at a
	VS-certified laboratory. All animals over 30 days of age must be tested.
	Note: To comply with CFR 91.9 (a), any animal over 30 days of age must be tested.
1 1 1	2. Pseudorabies (Aujeszky's): ELISA or serum neutralization (SN) test at a 1:8 dilution. A negative SN
1 1 1	
	test overrules a positive ELISA.
	Certification of State free of pseudorabies will obviate the test requirement, if a statement that the
	State is free of pseudorabies is included in the certificate. A statement that the animals have been
	given a careful veterinary inspection at the port of embarkation and found to be healthy and free
1 1 1	from evidence of communicable disease, tumors, fresh wounds or wounds in the process of
	healing, and ectoparasites within 24 hours prior to exportation.
	3. Transmissible gastroenteritis: Competitive ELISA Gastroenteritis transmisible: ELISA competitiva
1 1 1	4. PRRS: Competitive ELISA or immunofluorescent antibody (IFA) test that includes diagnosis of
	European and American strains. Animals positive to ELISA can be retested with IFA; a negative IFA
	test overrides a positive ELISA and the animal is negative.
	EMBARKATION CERTIFICATION
	At the port embarkation, a VS port veterinarian shall attach to the origin health certificate the
	Certificate of Inspection of Export Animals (VS Form 17-37) showing: 1. The name and address of
	the consignor. 2. The name and address of the consignee. 3. The number, breed, sex, and types of
	animals to be shipped.
	OTHER INFORMATION

<u> </u>			
		1. In order to import live animals into Guatemala, the importer must request permission from the	
	1	Vice Ministry for Animal and Plant Health and Regulations of the Ministry of Agriculture, Livestock,	
	1	and Foods (MAGA) not less than 15 days prior to the date of embarkation. Permission is based on	
1	1	submission of the following documents; certificate of origin, international animal health certificate,	
1	1	bill of lading, and complete invoice. A risk analysis or inspection for export at origin may be	
1	1	required.	
		2. The U.S. Origin Health Certificate is valid for 30 days from the date of issuance although this can	
		be extended to 45 days if the animals have remained healthy and in isolation from other animals	
		and the accredited veterinarian so certifies.	
		3. No animal, semen, fertilized ova, products, or equipment other than those listed on the import	
		permit may be included in the shipment.	
		4. The animals must not transit any country under animal health guarantine in route to Guatemala.	
		In case of extreme necessity, it is indispensible to have a special permit from the Vice Ministry for	
		Animal and Plant Health and Regulations	
		5. Ships transporting animals to Guatemala must be cleaned and disinfected in international	
		waters.	
	i – –		
		http://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/gt_po_se_rev1.pdf	
		The porcine semen and embryos must be accompanied by a U.S. Origin Health Certificate in English	
		and Spanish issued by a veterinarian authorized by the U.S. Department of Agriculture	
		(USDA) and endorsed by a Veterinary Services (VS) veterinarian. The certificate shall contain the	
1	1	name and address of both the consignor and consignee and complete identification of the semen or	
1	1	embryos to be exported, including number of doses. Additional certification shall include:	
		entry to be experted, metaling number of doces reactioner er time don shan metales.	
1	1	CERTIFICATION STATEMENTS	
1	1		
1	1	1. The United States is free of African swine fever, classical swine fever, foot-and-mouth disease,	
	1	swine vesicular disease, Teschen disease, and vesicular exanthema.	
1	1	2. The donor animals were born or raised in the United States or were resident for not less than 90	
1	1	days.	
1	1	3. The donor animals originate from States free of pseudorabies and swine brucellosis during the	
1	1	past 12 months.	
1	1	4. The donor animals originate from areas (county, State or other defined area) free of outbreaks of	
1	1	the following diseases during the past 12 months: blue-eye disease, porcine reproductive and	
1	1	respiratory syndrome (PRRS), and transmissible gastroenteritis (TGE).	
	1	5. The export semen or embryos is/are from a farm or artificial insemination (AI) or collection	
	1	center meeting OIE requirements and approved by USDA APHIS. The center is free of brucellosis	
	1	and pseudorabies. Donor animals are tested periodically for the diseases listed under Test	
	1	Requirements (below). The donor animals have been maintained at the farm or center not less than	
1	1.	3 months prior to the first collection and during that time have not been used for natural service.	
1	Swi	6. During the six months preceding collection of semen and/or embryos, there have been no animal	
1	ne	health restrictions on the artificial insemination or collection center or farms of origin.	
1	Sem	7. The official veterinarian verified that all the donor animals in the center were in good health on	
U.S.	en	the days of collection and for the following 30 days. The semen was diluted and treated separately	
1	and	and frozen in liquid nitrogen. The semen straws or ampoules were identified and labeled according	
1	Emb	to official codes of the United States.	
1	ryos	8. The collection and processing of the embryos was done under the supervision of a USDA	
1	1	accredited veterinarian following the guidelines of the international embryo transfer society. The	
1	1	embryos were processed and frozen in a laboratory following APHIS-approved procedures	
1	1	(equivalent to those of the international embryo transfer society) for processing and freezing and	
1	1	including 10 washes utilizing trypsin, assuring that the zona pellucida is completely intact.	
1	1	9. Semen or embryos were maintained in liquid nitrogen in tanks or vapor tanks disinfected with an	
1	1	approved disinfectant.	
1	1	10. The official veterinarian sealed the shipment tank(s) using official uniquely numbered seals prior	
1	1	to authorizing transportation to the port of embarkation.	
1	1	11. The donor animals did not receive any other therapeutic or immunogenic treatment within 15	
	1	days previous to collection of semen or embryos for export.	
	1		
	1	TEST REQUIREMENTS	
1	1	Semen and embryos can be qualified if collected between two consecutive negative tests no more	
1	1	than 6 months apart for the following:	
	1	1. Tuberculosis: Intradermal tuberculin test using avian and mammalian PPD tuberculins.	
1	1	2. Brucellosis: Card test (BBA), complement fixation test, or any other officially recognized test.	
1	1	3. Pseudorabies: ELISA or serum neutralization (SN) test at a 1:8 dilution. SN test overrules a	
1	1	suspicious ELISA. Certification of State free of pseudorabies will obviate the test requirement, if a	
1	1	statement that the State is free of brucellosis is included in the certificate.	
1	1	4. Transmissible gastroenteritis: Competitive ELISA	
1	1	Gastroenteritis transmisible: ELISA competitiva	
1	1	5. Coronavirus: Competitive ELISA	
1	1	6. PRRS: Competitive ELISA	
1	1	European and American strains. Animals positive to ELISA can be retested with IFA; a negative IFA	
1	1	test overrides a positive ELISA and the animal is negative.	
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			<ol> <li>7. Leptospirosis: Microtiter agglutination test at a 1:100 dilution for Leptospira canicola, L. grippotyphosa, L. hardjo, L. icterohaemorrhagiae, and L. pomona, or stabilized titer less than 1/400.</li> <li>Note: The leptospirosis test is not required if the donors were vaccinated for serovars Leptospira canicola, L. grippotyphosa, L. haemorragica, L. hardjo, and L. icterohaemorragiae, but it must be SO certified.</li> </ol>	
			<ul> <li>OTHER INFORMATION</li> <li>1. In order to import live swine semen or embryos into Guatemala, the importer must request permission from the Vice Ministry for Animal and Plant Health and Regulations of the Ministry of Agriculture, Livestock, and Foods (MAGA) not less than 15 days prior to the date of embarkation. Permission is based on submission of the following documents; certificate of origin, international animal health certificate, bill of lading, and complete invoice. A risk analysis or inspection for export at origin may be required.</li> <li>2. The tanks or vapor tanks used to transport semen or embryos must be disinfected with an approved disinfectant before being used and authorized for transport to the place of shipment.</li> <li>3. Transport tanks with broken or altered seals will be rejected on arrival in Guatemala. Seals will be removed only by official veterinarians in Guatemala. In case of need to inspect or recharge transport tanks, veterinary officials at any transit port are required to notify in writing on the health certificate giving the reason, accreditation or veterinary license number, and number of the seal removed and the replacement.</li> <li>4. No animal, semen, fertilized ova, products, or equipment other than those listed on the import permit may be included in the shipment.</li> </ul>	
			http://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/gt_ch_doc_rev.pdf Chicks must be accompanied by a U.S. Origin Health Certificate for Poultry and Hatching Eggs (VS Form 17-6) with additional declarations in English and Spanish issued by a veterinarian authorized by the U.S. Department of Agriculture (USDA), and endorsed by a Veterinary Services (VS) veterinarian. The certificate must contain the name and address of both the consignor and consignee and complete identification of the chicks to be exported. Additional	
us	Day Old Chic ks	Anim al Healt h Certif icate	<ul> <li>Information shall include:</li> <li>CERTIFICATION STATEMENTS / CERTIFICACIONES</li> <li>1. United States is free of velogenic viscerotropic Newcastle disease as defined by the OIE standards.</li> <li>2. The farm of origin is free of highly pathogenic avian influenza, velogenic viscerotropic Newcastle disease (as defined by OIE standards), and egg drop syndrome (EDS 76).</li> <li>3. The flock of origin is located at a place where, within a radius of six kilometers, there have not been outbreaks or quarantines during the last 12 months before shipment due to the presence of any transmissible disease subject to quarantine that affect avian species.</li> <li>4. The day-old chicks were derived from U.S. origin flocks at the indicated farm/s and hatchery. The farm/s and hatchery/ies of origin are under a zoosanitary control program supervised by an accredited veterinarian.</li> <li>5. The day-old chicks were derived from U.S. origin flocks under a zoosanitary control program supervised by an accredited veterinarian and officially considered "Clean, Free" under the Federal-State-Industry National Poultry Improvement Plan (NPIP) with respect to avian influenza, avian typhoid, mycoplasmosis, pullorum disease, and <i>S. enteritidis</i> infection. The flocks of origin are free of infectious laryngotracheitis.</li> <li>6. The flocks of origin were vaccinated for avian encephalomyelitis with a USDAapproved, commercially available vaccine at least 6 weeks prior to the onset of lay.</li> <li>7. Chicks were active of ro Marek's disease on day one or in ovo with a vaccine containing both HVT and SB-1 or HVT and Rispens strains.</li> <li>8. The boxes and packages used to transport the day-old chicks are new and have not been exposed to contamination by infectious agents for chickens. Vehicles used to transport chicks were cleaned and disinfected with a nationally approved product.</li> </ul>	
			<ul> <li>The flocks where the day-old chicks originate are routinely tested for the following diseases with negative results:</li> <li>1. Avian influenza: Agar gel immunodiffusion (AGID) test or ELISA.</li> <li>Influenza aviar: Prueba de inmunodifusión en gel de agar o ELISA.</li> <li>2. Pullorum disease: Standard plate or tube agglutination test.</li> <li>Pulorosis aviar: Prueba de seroaglutinación rápida en placa o en tubo.</li> <li>3. Avian typhoid: Standard plate or tube agglutination test</li> <li>Tifosis aviar: Prueba de seroaglutinación rápida en placa o en tubo.</li> <li>Note: The U.S. is officially free of Newcastle disease. The flocks of origin are vaccinated against paramyxovirus serogroup 1 and are routinely tested for postvaccinal seroconversion detection with ELISA or other approved serologic tests.</li> </ul>	
			OTHER INFORMATION	

U.S.	Hatching	Anim al Healt h Certif icate	<ol> <li>In order to import live animals into Guatemala, the importer must request permission from the Vice Ministry of Animal and Plant Health and Regulations of the Ministry of Agriculture, Livestock, and foods (MAGA) not less than 15 days prior to the date of embarktion. Permission is based on submission of the following documents; an origin health certificate, bill of lading, and complete invoice.</li> <li>The U.S. Origin Health Certificate is valid for 30 days from the date of issuance although this can be extended to 45 days if the animals have remained healthy and in isolation from other animals and the accredited veterinarian so certifies.</li> <li>The animals must not transit say country under animal health Quarantine in route to Guatemala. In case of extreme necessity, it is indispensable to have a special permit from the Vice Ministry for Animal and Plant Health and Regulations</li> <li>http://www.aphis.usda.gov/regulations/vs/iregs/animals/downloads/gt. ch. hep. rev.p. aff</li> <li>The hatching eggs must be accompanied by a U.S. Origin Health Certificate for Poultry and Hatching Eggs (VS Form 17-6) with additional declarations in English and Spanish and endorsed by a Veterinary Services (VS) veterinarian. The certificate must contain the name and address of both the consignor and consignee and complete identification of the eggs to be exported.</li> <li>Additional information must include:</li> <li>CERTIFICATION STATEMENTS</li> <li>1. United States is free of highly pathogenic avian influenza, velogenic viscerotropic</li> <li>New castle disease (as defined by OE standards), and egg drop syndrome (EDS 76).</li> <li>3. The flock or origin is forced at a place where, within a radius of six kilometers, there have not been outbreaks or quarantines during the last 12 months before shipment due to the presence of any transmissible disease subject to quarantine that affect the avian species.</li> <li>4. The hatching eggs were derived from U.S. origin flocks under</li></ol>	Quarantine	Agri cult ure
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U.S.	Pet Foo d	Anim al Healt h Certif icate	from emerging and exotic diseases affecting chickens. https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads /dt_bala %200f.pdf The following certification statements are required on the Export Certificate for Animal Products (VS Form 16-4) and continuation page VS form 16-4A, as needed, for the export or the registration of canned, dry, or semi-moist pet foods balanced (feedstuffs) (concentrates) containing animal origin ingredients to Guatemala. A notarized affidavit from the manufacturer is required to support the statements on the VS Form 16-4 issued by APHIS Veterinary Services. Product description (product box on VS Form 16-4) should include the origin for all animal origin ingredients, as well as the nature of the product. Certifications Statements The United States meets the requirements of the OIE and has been categorized as a negligible risk country for BSE. The Veterinary Services Field Office has on file a notarized affidavit from [company name] verifying the accuracy of the statements below. / 1. The product is freely sold in the United States as balanced pet food (feedstuffs). The product has been manufactured in plants authorized by the official competent authority of the United States. 2. The product have been heated to a minimum internal temperature of 70°C	Animal Health	Agri cult ure
U.S.	Dair Y Pro duct S	AMS Expor t Certif icate	Guatemala's Ministry of Agriculture Livestock and Foods (MAGA) has confirmed that dairy products for human consumption produced in the United States should be certified by the USDA Agricultural Marketing Service, Dairy Programs. Guatemala has accepted the USDA AMS sanitary certificate as the appropriate document for these products. Please see <u>http://www.ams.usda.gov/services/imports-exports/dairy- exports</u> and <u>http://www.ams.usda.gov/services/imports-exports/dairy- certificates.or email Carrie.Savasithsena@ams.usda.gov</u>	Sanitary Certificate	Agri cult ure

U.S.	Pet che ws w/b ovin e ingr edie nt	Imported products for re-export to Guatemala: Dairy products such as milk, yogurt, cheese, and milk powder that have been imported from another country and have not been processed in the United States may be certified for export to Guatemala. The exporter must provide a government-issued veterinary certificate from the originating country that gives appropriate statements about the origin of imported materials or how materials were processed in the originating country. The Veterinary Services export certificate that accompanies the shipment shall indicate that the product was legally imported and was not processed in the U.S. and shall appropriately reference the export certificate of the country of origin (e.g., certificate number). https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/gt_pcb ingred, add	Export Certificate for Animal Products	Agri cult ure
U.S.	Poul try and /or Feat her Mea Is	https://www.aphis.usda.gov/regulations/vs/iregs/products/downloads/gt_ch_ren.pdf The certification statements provided below for the export of rendered poultry and/or feather meals for animal feeding to Guatemala should be made in the Additional Declaration section on a VS Form 16-4, Export Certificate for Animal Products, and continuation sheet as necessary. Required certification statements are provided in both Spanish and English. Product description (product box on VS Form 16-4) should	Export Certificate for Animal Products	Agri cult ure

" a 1 2 d 3 3 n 4 9	nclude the species of origin (avian) and the quantity of product being exported. This office has on file a notarized affidavit from [insert company name] verifying the ccuracy of the statements below: . The animal origin raw materials used in the product are of poultry origin only. . The products were manufactured in facilities that [render only poultry] [have ledicated lines]. [Indicate which] . The products were subjected to a heat treatment process adequate to destroy nicrobiological pathogens of concern. . The products were manufactured under sanitary conditions, including precautions to revent contamination of the product with pathogenic agents following processing. . The product does not contain ruminant ingredients.		
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#### Section IV. Government Certificate's Legal Entry Requirements

To receive an importing license in Guatemala, the following import original documents will be required for any animal or vegetable product for food consumption:

- Certificate of Origin: issued by the U.S. producer or exporter, or the Guatemalan importer, for duty treatment only.
- Sanitary and/or Phytosanitary Certificate: the sanitary certificate is equivalent to the animal health certificate and the phytosanitary certificate is equivalent to the plant health certificate. These plant or animal health certificates are issued by the official federal authority, sealed and signed by inspectors of the official list. APHIS will provide plant and animal health certificates while FSIS will issue meat export certificates (both for animal health and food safety purposes). If the product is for re-export, the country of origin certificate (sanitary or phytosanitary) should also be included and the U.S. re-export certificate (sanitary or phytosanitary) must clearly indicate the country of origin of the animal product or plant material. For fisheries and seafood, a NOAA export certificate is required. If the fisheries/seafood product is U.S. origin, no additional authorization to export is required; if non U.S. origin, the exporter will have to receive the Guatemalan Government approval, prior to export.
- Commercial Invoice (exporter, recipient, date, invoice #, product description, unit price, net and total weight, type of exchange, CIF and FOB value).
- Bill of Lading
- Certificate of Free Sale: issued by the official federal or state authority and must indicate that the food product is suitable for human consumption, if applicable. The certificate of free sale is requested for processed food only, which needs to be registered at the Ministry of Health for commercialization purposes. The FSIS certificate is the document accepted by the Government of Guatemala for meat products.
- The Official Export Inspection Certificate from FGIS is valid for food safety purposes of grains and products under FGIS/GIPSA mandate.
- Copies of these documents must be sent to your Guatemalan representative to advance the import license process. If food products are to be exported, the law requires a legal representative in Guatemala, who needs to have:
  - Copy of the sanitary license that accredits the company as an official importer;
  - Copy of the certificate of sanitary registration of the exporting company, issued by

official authority;

• Copy of eligibility certificate of the country to export to Guatemala, if applicable (all meat plants under federal inspection are eligible as exporters)

The law requires inspections at the point of entry and at the wholesale and retail levels for the wholesomeness of the product. Primary processed foods are required to be registered. Food additives do not require registration. The Central American Economic Integration Committee (COMIECO) Resolution (175-2006) eliminates the need for a phytosanitary certificate as a requirement for imports and exports of vegetable materials/products that are considered processed, such as:

- vegetable fats and oils and their products (crude or refined)
- prepared or preserved vegetables, fruits or nuts
- dried vegetables, fruits or nuts
- coffee, tea, mate and species\*
- cereals and vegetable products
- raw materials used primarily in dyeing or tanning
- prepared foods
- miscellaneous edible preparations
- beverages, spirits and vinegar

(for a more detailed list, please visit

http://www.sieca.int/Documentos/DocumentosMostrar.aspx?SegmentoId=2&DocumentoId=783

\*Note: Food ingredients classified as seeds under the HTS code, need to come with a phytosanitary certificate, indicating that the ingredient seeds are free of weeds; otherwise, the seeds ingredients, though processed, will not be allowed to enter the country.

Whether a product is eligible to enter will depend upon a risk assessment of the exporting country taking into account the presence or absence of certain diseases in Guatemala. All fresh or processed animal products are considered high risk. Plants under this high-risk category include: fresh or dehydrated medicinal plants; ethnic, fresh and dried fruits; grains and flours; ethnic and fresh vegetables; fruit and vegetable pulp either frozen or specially treated. For fresh vegetable products, considered in the high-risk category (please refer to Guatemala 2016 FAIRS report), a phytosanitary certificate needs to be included in addition of the certificate of free sale.

Guatemala's import requirements for the sanitary and/or phytosanitary certificates are very strict. Export certificate requirements are based on sanitary concerns in accordance with the exporting country's sanitary or phytosanitary (SPS) status. In March 2006, Guatemala recognized the U.S. food safety inspection system as equivalent. Therefore, for U.S. meats and products, the FSIS Certificate of Wholesomeness is considered valid for sanitary, microbiological, and free sale purposes. Analytical certificates still need to be presented for all frozen and processed seafood products to expedite registration, after MAGA has approved the exporting company or firm (http://visar.maga.gob.gt/visar/2016/ia/Esthidros1dic.pdf).

All original documents listed above need to accompany the product at the time of entry. The import license costs \$12.20 (Q 100.00) and is valid for 30 days. If the product has not left the U.S. port, for any

reason, within 30 days, a revalidation can be obtained for US\$ 9.15 (Q 75.00), for an extra 30 days.

Import forms are readily available on-line at: <u>http://visar.maga.gob.gt/?page\_id=156</u>. Strict measures are being set and the exporter is greatly encouraged to fulfill all the requirements to avoid problems at port. The paperwork will first receive the approval of the food safety department within VISAR at MAGA, and if approved, will continue the process at the phytosanitary or sanitary departments. If neglected, the submitted application will have a technical explanation of the problem and the shipment can be inspected and an evaluation diagnosis may be requested to reconsider the import of the product.

If the product enters another country before reaching the final destination, a sanitary and/or phytosanitary certification from the intermediate country will have to be attached. Sanitary and phytosanitary documents are prone to problems due to: authenticity, identification and signature of inspectors, illegible seals, manufacture, alterations (no crossing-out or on-the-page corrections are permitted), lack of corresponding attestations referred to diseases of diagnostic tests and state or federal forms.

#### Section V. Other Certification/Accreditation Requirements

APHIS website <u>http://www.aphis.usda.gov/regulations/vs/iregs/animals/animal\_guatemala.shtml</u> will provide very detailed information on the attestations it declares in the export certifications it issues. FSIS website will also provide detailed information on the required attestations to issue the FSIS 9060-5 form, which, in the case of Guatemala, fulfills the need of both a sanitary and food safety certification, for both raw and processed meat and products; Ministry of Health in Guatemala will also consider the 9060-5 form as valid enough for registration purposes of processed labeled meat products, <u>http://www.fsis.usda.gov/wps/portal/fsis/topics/international-affairs/exporting-products/export-library-requirements-by-country/Guatemala</u>.