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#### **Report Highlights:**

This report outlines the Philippine government's required documents of the United States in order to facilitate the importation of U.S. food and agricultural products. Post has not made substantive changes to the report for 2021.

#### **Table of Contents**

Section I. List of All Export Certificates Required by Government (Matrix):	3
Section II. Purpose of Specific Export Certificate(s)	4
Section III. Specific Attestations Required on Export Certificate(s)	
A. Poultry Products	4
1. Poultry Feet	4
2. Poultry for Further Processing and Re-export To Japan	4
B. Red Meat and Red Meat Products	5
C. Live Animals	5
D. Animal Feeds & Feed Ingredients	5
E. Animal Products not for Human Consumption	5
1. Pet Food	6
2. Ruminant or Mixed Species Meat and Bone Meal (MBM)	6
3. Inedible Beef Tallow	6
F. Fresh Fruits and Vegetables	7
G. Fish and Seafood Products	7
Section IV. Government Certificate Legal Entry Requirements	7
Section V. Other Certification/Accreditation Requirements	8
A. Meat and Poultry	8
B. Processed and Prepackaged Products	8
Annex I. FSIS Export Certificate FSIS Form 9060-5	9
Annex II. USDA APHIS Health Certificates	
A. Live Cattle and Semen	10
B. Sheep and Goat	21
C. Horses	24
D. Swine and Semen	27
E. Live Poultry, Day Old Chicks and Hatching Eggs	33
Annex III. APHIS Export Certificate for Animal Products	35
Annex IV. APHIS Processed Plant Products Export Certificate	36
Annex V. APHIS Phytosanitary Certificate	37
Annex VI. USDC NOAA Seafood Product Export Certificate	38

#### **Executive Summary:**

This report was prepared by the Foreign Agricultural Service in Manila for U.S. exporters of food and agricultural products. This report gives an overview of the Philippine's certificate requirements for food and agricultural products. While this report strives to be as comprehensive as possible, regulations and requirements can frequently change. U.S. exporters are therefore encouraged to work closely with their Philippine importers to ensure they are aware of and complying with all current Philippine regulations and requirements. The Philippines requires official U.S. government-issued export certificates for many products including meat, poultry, eggs, dairy, fresh fruit and vegetables, as well as seafood, livestock feed, and organic products, among others. Original certificates should accompany the product at the time of entry for all government-issued certificates. Final import approval of any products is subject to the importing country's rules and regulations as interpreted by border officials at the time of product entry.

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

#### Abbreviations:

DA – Department of Agriculture BAI – Bureau of Animal Industry

NMIS – National Meat Inspection Service

BPI – Bureau of Plant Industry

BFAR – Bureau of Fisheries and Aquatic Resources

Product(s)	Title of Certificate	Attestation Required on Certificate	Purpose	Requesting Ministry
Poultry and Poultry Products	FSIS 9060-5, Meat & Poultry Export Certificate of Wholesomeness (Annex I)	see Section III.A	Food Safety/Animal Health	BAI/NMIS
Red Meat & Meat Products	FSIS 9060-5, Meat & Poultry Export Certificate of Wholesomeness (Annex I)	see Section III.B	Food Safety	BAI/NMIS
Live Animals	VS Form 17-37, Certificate of Inspection of Export Animals/ U.S. Origin Health Certificate - Cattle/ Cattle Semen - Sheep and Goat - Horse - Swine/Swine Semen - Live Birds/ DOC/ Eggs (Annex II)	see Section III.C	Animal Health	BAI
Animal Feeds & Feed Ingredients	PPQ 578, Export Certificate (Annex IV)	see Section III.D	Safety	BAI
Animal Products not for Human Consumption	VS 16-4 (Annex III)	see Section III.E	Safety	BAI
Fresh Fruits and Vegetables	PPQ 577, Phytosanitary Certificate (Annex V)	see Section III.G	Free from quarantine pests and conform with current phytosanitary requirements.	BPI
Fish and Seafood Products	International Health or Sanitary Certificate (Annex VI)	see Section III.H	Food Safety	BFAR

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

All imported food and agricultural products are required to comply with the Philippines' sanitary and phytosanitary regulations. All food and agricultural products that enter the Philippines are required to pass through procedures designed to check that they are not contaminated with any pest and that they are fit for their intended use. Under Philippine import laws, it is the responsibility of the importer to ensure that any product entering the country's customs territory is in full compliance with Philippine sanitary and phytosanitary regulations.

The enforcing authorities will check for compliance by inspecting the goods and relevant import/export documentation and decide whether the goods may enter the Philippines. In cases of non-compliance, the goods may be required to be treated before being released or they may be rejected and ordered destroyed or disposed of outside the Philippines. It is therefore critical that importers and exporters ensure that compliance is achieved before the goods are shipped to the Philippines.

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

**A. Poultry Products:** All U.S. poultry products must be accompanied by a Food Safety and Inspection Service (FSIS) Meat & Poultry Export Certificate of Wholesomeness (FSIS 9060-5).

#### **Certification Requirements:**

#### 1. Poultry Feet:

"This certifies that the poultry feet specified above come from birds that were subject to official ante-mortem inspection and handled in a sanitary manner while in FSIS inspected establishments, with verification by FSIS of plant processing requirements as defined by the Philippines to be fit for human consumption."

Note: The procedures in the Processing Requirements section and the above documentation procedure are implemented by agreement and neither the procedure nor the above statement is applicable to other countries unless specified in the FSIS Export Library.

#### 2. Poultry for Further Processing and Re-export to Japan:

"There have been no outbreaks of highly pathogenic notifiable avian influenza (HPNAI) in the United States for at least 90 days before shipment of the exported poultry meat; or when the United States has an outbreak of HPNAI there have been no outbreaks of HPNAI in the State where birds for export meat were produced for at least 90 days before shipment of the exported poultry meat. Further, in the area where birds for export meat were produced (such an area being within a minimum radius of 50 kilometers from the production farm), Newcastle disease, fowl cholera and other serious infectious fowl diseases (other than LPAI) as recognized by the government of the United States have not occurred for at least 90 days before shipment of the exported poultry meat.

The live poultry used for the production of the exported poultry meat did not originate from nor pass through any LPAI-banned area before being carried into poultry processing plants. An

LPAI-banned area is any zone within 10 km of any premises in the State where an infection of NAI a virus that is not HPNAI as defined in the OIE Terrestrial Animal Health code (OIE Code) has been confirmed and restricted from export by Japanese Animal Health Authorities.

The poultry and/or poultry products described herein were processed under sanitary conditions in accordance with laws and regulations of the United States. The laws and regulations of the United States have been deemed to be equivalent to the inspection laws of Japan."

Note: The slaughter date, name, address and official establishment number of the U.S. production plant must also be provided in the remarks section of the FSIS certificate or separately on a FSIS letterhead certificate.

Source: <a href="https://www.fsis.usda.gov/wps/portal/fsis/topics/international-affairs/exporting-products/export-library-requirements-by-country/Philippines">https://www.fsis.usda.gov/wps/portal/fsis/topics/international-affairs/exporting-products/export-library-requirements-by-country/Philippines</a>

**B. Red Meat and Red Meat Products:** All U.S. meat and meat products must be accompanied by an FSIS Meat & Poultry Export Certificate of Wholesomeness (FSIS 9060-5).

<u>Certification Requirements</u>: No specific language required.

Source: <a href="https://www.fsis.usda.gov/wps/portal/fsis/topics/international-affairs/exporting-products/export-library-requirements-by-country/Philippines">https://www.fsis.usda.gov/wps/portal/fsis/topics/international-affairs/exporting-products/export-library-requirements-by-country/Philippines</a>

**C. Live Animals:** All live animals from the United States must be accompanied by an APHIS Certificate of Inspection of Export Animals (VS Form 17-37) and the corresponding U.S. Origin Health Certificate. For complete import requirements please visit <u>here</u>.

<u>Certification Requirements</u>: See Section I above and Annex II below for specific animal requirements

**D. Animal Feeds & Feed Ingredients:** All animal feeds made mainly from grains and grain products must be accompanied by an APHIS Processed Plant Product Certificate (PPQ-578) or an accredited 3<sup>rd</sup> party surveyor. A Federal Grains Inspection Service (FGIS) Export Certificate may expedite the process although there is no specific certification language required.

<u>Certification Requirements</u>: Shipments of imported bulk commodities are required to be accompanied by a "Declaration of GMO Content" at the port of entry. This declaration may be signed by one of the following: the responsible officer from the originating country, an accredited laboratory, the shipper, or the importer.

Source: https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/export/iregs-for-animal-product-exports/sa\_international\_regulations/sa\_by\_country/sa\_p/ct\_product\_philippines

**E. Animal Products not for Human Consumption:** All animal products from the United States must be accompanied by APHIS Form VS 16-4, Animal Products Export Certificate. For complete import requirements please visit:

**Source:** https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/export/iregs-for-animal-product-exports/sa\_international\_regulations/sa\_by\_country/sa\_p/ct\_product\_philippines

#### <u>Certification Requirements</u>:

#### 1. Pet Food

The following ruminant and rendered ingredients are acceptable for inclusion in finished pet food products being exported to the Philippines:

- Ruminant materials, including bovine meat and byproducts
- Mammalian meat and bone meal (MBM)
- Poultry meal, including poultry meat and bone meal (PBM)
- Feather meal

While the certification requirements for pet food are not known, it is Post's understanding that the government of the Philippines is NOT asking for any certification statements relative to bovine spongiform encephalopathy (BSE).

#### 2. Ruminant or Mixed Species Meat and Bone Meal (MBM)

- The product was manufactured in a facility or facilities authorized by the official competent authority of the United States to produce rendered meals for animal feed.
- The rendered protein was manufactured in accordance with U.S. law and regulations, including removal of brains and spinal cords from cattle over 30 months of age; and the product may be freely sold in the United States.
- The rendered product has been sufficiently heat processed to ensure destruction of microbiological pathogens harmful to animal health.
- The raw materials used to produce the rendered protein are of ruminant or mixed species origin.
- The product was handled after treatment in a manner designed to prevent contamination.
- The products have been subjected to routine testing for Salmonella in accordance with the Animal Protein Producers Industry (APPI) protocol in an APPI approved laboratory.\* OR
- The products have been subjected to routine testing for Salmonella in a laboratory acceptable to the USDA, APHIS. [Include latest lab test results. Note that test results should be negative for Salmonella.]
- 3. **Inedible Beef Tallow** APHIS only certifies tallow not produced under FSIS supervision. The product description must note that the tallow is "inedible."

"Certified materials have been tested and found to have a level of insoluble impurities of 0.15 percent or less."

Products derived from beef from Australia or New Zealand must be certified as having been legally imported from said countries. For collagen casings of bovine origin, BAI requires additional FSIS certification that the product was prepared from hides and skins other than that coming from the head.

Source: <a href="https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/export/iregs-for-animal-product-exports/sa\_international\_regulations/sa\_by\_country/sa\_p/ct\_product\_philippines">https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/export/iregs-for-animal-product-exports/sa\_international\_regulations/sa\_by\_country/sa\_p/ct\_product\_philippines</a>

**F. Fresh Fruits and Vegetables:** All fresh fruits and vegetables from the United States must be accompanied by an APHIS Phytosanitary Certificate (PPQ 577). Only Federal Phytosanitary Certificates issued by a duly authorized Plant Quarantine Officer from the country of origin will be accepted by Philippine authorities.

#### **Certification Requirements:**

- 1. The shipment must be absolutely free from soil.
- 2. The shipment must be free from Mediterranean Fruitfly (Ceratis Capitata), Mexican Fruitfly (Anastrpha Ludens), West Indian Fruitfly (Anastrepha Obliqua), Sapochilla Fruitfly (Anastrepha Serpentina), Oriental Fruitfly (Bactrocera Dorsalis) and Coddling Moth (Cydia Pomella).

Source: https://www.aphis.usda.gov/aphis/ourfocus/planthealth/SA\_Export

**G. Fish and Seafood Products:** All fish and fishery/aquatic products imported into the Philippines intended for distribution and further processing must be accompanied by an International Health Certificate issued by the authorized/competent regulatory agency from the country of origin and must be presented as part of the documentation requirements upon arrival.

<u>Certification Requirements</u>: No specific language required

Source: https://www.fisheries.noaa.gov/export-requirements-country-and-jurisdiction-n-z#philippines

#### Section IV. Government Certificate Legal Entry Requirements

All unprocessed agricultural products entering the Philippines must be accompanied by a sanitary or phytosanitary certificate issued by the U.S. competent authority. They can also be required for processed agricultural products depending on the Philippine Department of Agriculture's desire to regulate the product. The Philippines' Food and Drug and Administration does not require any such export certificate for processed and prepackaged agricultural and food products though does require all processed and prepackaged products be first registered (See Section V).

Additional required documents to facilitate importation include:

- Commercial invoice/pro-forma invoice;
- Bill of lading (for sea freight) or air waybill (for air freight);
- Certificate of origin (if requested);
- Packing list;
- Applicable special certificates/import clearance/permit depending on the nature of goods being shipped and/or requested by the importer/bank/letter of credit clause, e.g. Food and Drug Administration (FDA) license; and
- Commercial invoice of returned Philippine goods and/or supplemental declaration on valuation.

Detailed information on custom clearance procedures may be obtained from: https://www.dti.gov.ph/negosyo/imports/import-facilitation/import-clearance-overview/

For more information on import regulations, please refer to the Food and Agricultural Import Regulations and Standards – Country Report.

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

- **A. Meat & Poultry:** The Philippines applies a systems-based accreditation to U.S. meat and poultry exports; though in 2020, restricted access to only historical U.S. poultry suppliers.
- **B. Processed and Prepackaged Products:** All processed and prepackaged food products offered for retail sale in the Philippines must first be registered with the Philippine Food and Drug Administration. Registration of imported products may only be undertaken by a Philippine entity, although some documentation and, for certain types of products, samples need to be provided by the exporter. In order to facilitate registration, the exporter must provide the importer any one of the documents below in order to register the product:
  - Manufacturer's Certificate of Registration with Good Manufacturing Practices compliance or its equivalent.
  - ISO 22000 Certification or HACCP Certificate
  - Phytosanitary Certificate/Health Certificate/Certificate of Free Sale issued by the government regulatory agency or health authority of the country of origin stating that the product applied for registration are freely sold in the country of origin and/or fit for human consumption.

#### Annex I – FSIS Export Certificate Form 9060-5

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0583-0153. The time required to complete this information collection is estimated to average 25 minutes per response, including the time for reviewing instruction, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

U.S. DEPARTMENT OF AGRICULTURE FOOD SAFETY AND INSPECTION SERVICE		A knowingly false entry or false alteration of any entry on this certificate may result in a fine of not more than \$10,000 or imprisonment for not more than \$ years or both (18 U.S.C.1001).				
Meat and Poultry Export Certificate of W	/holesomeness	Additional penalties exist under the Federal Meat Inspection Act [21 U.S.C. 611(b) (1), (2 (5), 21 U.S.C. 461) for an unauthorized or false alteration or misuse of this certificate.		(b) (1), (2); and		
COUNTRY OF DESTINATION	2. ISO CODE	5. CERTIFICATE NUMBER		6. CERTIFICATE TO ORIGINAL	_	
		MPM-			REPLACE	
3. CONSIGNOR/EXPORTER (Applicant's name and a	address)		PRODU	JCT EXPORT	ED FROM:	
		7. EXPORT	EST. NO. (Name	e and address	;)	
4 CONCIONE AND COTTED (No. 1)						
CONSIGNEE/IMPORTER (Name and address)						
		8. TOTAL N	NET WEIGHT		9. TOTAL NO. OF P.	ACKAGES
10.	11.	12.	13.	14.	15.	16.
DESCRIPTION OF PRODUCT (Name of product)	NET WEIGHT OF LOT'	SPECIES	NUMBER OF PACKAGES	TYPE OF PACKAGES	SHIPPING/ IDENTIFICATION	EST. NO. ON
(Name of product)	201		INLOT	INTO.	MARKS'	PRODUCT
				50		
			be	>		
			100			
			XXV			
		, 0	0			
		·(s)				
<sup>4</sup> As stated by applicant or contractor	This sam	ve`				
17. REMARKS	200	X				
	50					
_	is					
	Kr.					
18. I CERTIFY that the meat, meat food product or r inspection and were found sound and healthy and th and wholesome.	meat byproduct specifie at it has been inspecte	ed hereon is fro d and passed a	m animals that re is provided by lav	ceived both a v and regulation	ntemortem and postmo ons of the Department	ortem and is sound
19. I CERTIFY that the poultry, poultry products or p	oultry food products sp	ecified above	same from birds th	at were offici	ally given an antemorte	em_and
<ul> <li>postmortem inspection and passed in accordance with and fit for human consumption.</li> </ul>	th applicable laws and	regulations of t	he United States	Department o	f Agriculture and are w	holesome
NOT VALID UNLESS SIGNED B	Y A CERTIFYING OFF	ICIAL OF MEA	T AND POULTRY	/ INSPECTIO	N PROGRAM	
THE PARTY OF THE P	20. CERTIFYING		NAME AND TITLE		21. DATE SIGNED (N	(MYDD/YYYY)
By order of the BRYAI		0	u=Department of Agr n=BRYAN SEIDEL,			
Secretary of Agriculture	SEIDEL	0.	9.2342.19200300.100 02108044	.1.1=12001		
This certificate is receivable in all courts of This certificate does not excuse failure to co						e.
F8IS FORM 9060-5 (06/29/2018)	ALL PREVIOUS E					ORIGINAL

#### **Annex II – USDA APHIS Health Certificates**

#### A. Live Cattle and Semen

Health Certificate No. : \_\_\_\_\_(Valid only if the USDA Veterinary Seal appears over the certificate no.)

# HEALTH CERTIFICATE FOR EXPORTATION OF CATTLE FROM UNITED STATES OF AMERICA TO THE REPUBLIC OF THE PHILIPPINES

Exporting Country	UNITED STATES OF AMERICA
Country of Destination	THE REPUBLIC OF THE PHILIPPINES
Issuing Authority	UNITED STATES DEPARTMENT OF AGRICULTURE
Animal Identification	See Attachment # 1
Total Number of animals:	
I. NAME AND ADDRESS	OF THE EXPORTER
11. DESTINATION OF THE	ANIMALS
1. Means of transport: _	
2. Name and address of t	he importer:
111. NAME AND ADDRRES	SS OF USDA-APPROVED ISOLATION FACILITY

#### IV. CERTIFICATION STATEMENTS

The undersigned USDA-accredited veterinarian hereby certifies the following in relation to the animals described above:

- The animals have been examined and are apparently free from physical defects likely to affect breeding potential.
- The United States is free of foot and mouth disease, rinderpest and contagious bovine pleuropneumonia.
- Regarding bovine spongiform encephalopathy (BSE), the United States is recognized as a country with a controlled or negligible BSE risk and complies with the conditions referred to in the Terrestrial Animal Health Code of the World Organization for Animal Health (OIE).
- No case of vesicular stomatitis has been reported within 50 km of the herd of origin in the last 12 months.
- 5. The herd of origin has been free of brucellosis and tuberculosis for the last 12 months.
- The herd of origin has been clinically free of anthrax, bovine virus diarrhea, enzootic bovine leukosis: infectious bovine rhinotracheitis, leptospirosis, and paratuberculosis (Johne's disease) for the last 12 months.
- The cattle for export were born and raised in the United States and each is fully traceable to its birth herd.
- The cattle for export were isolated in a USDA-approved isolation facility from (date) for at least 21
  days immediately prior to movement for export and during isolation were examined by me and
  found healthy and free of ectoparasites and evidence of infectious disease.
- To the best of my knowledge, the animal(s) originate(s) from zones (defined as farm/place of
  origin and all contiguous farms) free of confirmed cases of bluetongue, Q-fever, and bovine
  anaplasmosis for the previous two years prior to embarkation, and have applied proper vector
  control during quarantine and transport.

#### IMPORT HEALTH REQUIREMENTS OF PHILIPPINES FOR CATTLE EXPORTED FROM THE UNITED STATES

The cattle must be accompanied by U.S. Origin Health Certificate issued by a veterinarian authorized by the U. S. Department of Agriculture (USDA) and endorsed by a Veterinary Services veterinarian. The certificate must contain the names and addresses of the consignor/exporter, consignee/importer, premises where the animals were raised, premises where the animals were born, and complete identification of the animals. The certificate must also contain the following certification statements and the dates and results of the indicated testing.

#### CERTIFICATION STATEMENTS

- The United States is free of foot and mouth disease, rinderpest and contagious bovine pleuropneumonia;
- Regarding bovine spongiform encephalopathy (BSE), the United States is recognized as a
  country with a controlled or negligible BSE risk and complies with the conditions
  referred to in the Terrestrial Animal Health Code of the World Organization for Animal
  Health (OIE).
- No case of vesicular stomatitis has been reported within 50 km of the herd of origin in the last 12 months.
- 4. The herd of origin has been free of brucellosis and tuberculosis for the last 12 months.
- The herd of origin has been clinically free of anthrax, bovine virus diarrhea, enzootic bovine leukosis, infectious bovine rhinotracheitis, leptospirosis, and paratuberculosis (Johne's disease) for the last 12 months.
- The cattle for export were born and raised in the United States and each animal is fully traceable to its birth herd.
- 7. The cattle for export were isolated in a USDA-approved facility for at least 21 days immediately prior to movement for export and during isolation were examined and found healthy and free of ectoparasites and evidence of infectious disease.
- The animals have been examined and are apparently free from physical defects likely to affect breeding potential.
- The animal(s) originate(s) from zones (defined as farm/place of origin and all
  contiguous farms) free of confirmed cases of bluetongue, Q-fever, and bovine
  anaplasmosis for the previous two years prior to embarkation, and have applied
  proper vector control during quarantine and transport.

Health Certificate No. (Valid Only if USDA Veterinary Seal Appears over the Certificate Number)

## HEALTH CERTIFICATE FOR EXPORTATION OF BOVINE SEMEN FROM THE UNITED STATES TO PHILIPPINES

A.	Species and Commodity	BOVINE SEMEN					
B.	Exporting Country	UNITED STATES OF AMERICA					
C.	Country of Destination	PHILIP	PINES				
D.	Issuing Authority	UNITE	D STATES DE	PARTMENT (	OF AGRICUL	TURE	
E.	Donor Identification						
	Registration Name Registration Number		Code Number	Breed	Collection Date	Collection Code	Number of Doses
F.	Consignment Description  1 Total Number of Doses						
G.	Origin of the Semen						
	Name of Exporter / Center     Address						
H.	Destination of the Semen						
	1. Means of Transport						
	2. Name of Consignee					_	

I. IDENTIFICATION

Address

Health Certificate No.	
(Valid Only if USDA Veterinary Seal	
Appears over the Certificate Number)	

#### II.HEALTH DATA

#### A. Certification Statements

- The United States has been free of foot-and-mouth disease, rinderpest, and contagious bovine pleuropneumonia.
- The semen is derived from animals kept in an artificial insemination (AI) center supervised by a USDAaccredited veterinarian.
- The semen is derived from animals kept in an AI center for at least 60 days prior to collection. The donor bulls were not corralled, pastured, or held with other animals that were under official quarantine for a confirmed contagious disease during the 6 months prior to collection.
- 4. During the 6 months prior to semen collection the AI center has been free of clinical signs of bovine malignant catarrh, enzootic bovine leukosis, anthrax, sporadic bovine encephalomyelitis, bluetongue, vibriosis, vesicular stomatitis, Johne's disease, Infectious Pustalar Vulvovaginitis (IPV), trichomoniasis, mucosal disease/bovine viral diarrhea (BVD) complex, infectious bovine rhinotracheitis (IBR), and epidemic bovine abortion.
- 5. The AI center has been free of brucellosis and tuberculosis for the last 12 months.

#### B. Testing Requirements:

All the bulls at the AI center must be tested negative on the following tests within 6 months prior to collection except the test for enzootic bovine leukosis (EBL) and bluetongue (BT) which are only required for the donor animal.

1.	Brucellosis	Complement fixation (CF) test (1:10) dilution $\mathbf{OR}$ other USDA approved testing method
2.	Leptospirosis	Microtiter agglutination test, at the 1:400 dilution for serotypes: L.canicola, L. grippotyphosa, L. hardjo, L. pomona, and L. icterohaemmorhagiae OR vaccination following manufactures recommendations.
3.	EBL	The donor bulls must be tested within 6 months prior to collection with the Ager Gel immunodiffusion test (AGID) OR ELISA OR the semen tested using PCR.
4.	Campylobacter fetus	Culture of preputial samples OR PCR
5.	Trichomoniasis	Culture of preputial samples OR PCR
6.	Tuberculosis	Intradermal Caudal Fold Test using Bovine PPD Tuberculosis OR other USDA approved testing method
7.	Bluetongue	The resident herd was tested every 6 months with negative results to Bluetongue based on agar-gel immunodiffusion or ELISA; $\mathbf{OR}$
		One negative agar-gel immunodiffusion or ELISA on blood serum from semen donor performed prior to the day of the first semen collection and then between 21 and 60 days after semen for exportation was collected; OR
		Whole-blood virus isolation test on the semen donor; one negative test at the beginning and conclusion of the collection period, and at least every seven $(7)$ days during the semen collection period; $OR$

October 2009

Health Certificate No. :
(Valid only if the USDA Veterinary
Seal appears over the certificate no.)

#### V. TEST REQUIREMENTS

All animals for export were tested as prescribed below or with other methods recommended by the Office International des Epizooties (OIE), (delete not applicable tests), with negative results, during USDA-approved export isolation. All serological and microbiological tests must be performed at a laboratory recognized by USDA.

DISEASE	TEST	DATE(S)
A. Tuberculosis:	Intradermal caudal-fold test using bovine PPD tuberculin <i>OR</i> other approved method	
B. Brucellosis:	Complement fixation test at a 1:10 dilution OR buffered Brucella antigen test (e.g., card test) OR ELISA OR standard tube OR plate agglutination test at a 1:50 dilution	
C. Campylobacteriosis <sup>1-2</sup> :	Culture of preputial <i>OR</i> vagina specimen.	
D. Trichomoniasis <sup>1-2</sup> :	Culture of preputial <i>OR</i> vaginal specimen with microscopic examination.	
E. Vesicular stomatitis <sup>3</sup> :	Serum neutralization test (SN) [negative at 1:32 dilution] OR ELISA OR CFT for both Indiana and New Jersey types	
F. Leptospirosis:	Microtiter agglutination test OR vaccination <sup>4</sup>	
G. Bovine Viral Diarrhea:	Virus Isolation OR PCR OR Antigen Capture ELISA OR vaccination <sup>4</sup>	
H. Enzootic Bovine Leukosis:	ELISA OR AGID	
	2/5	
	3/5	

Health Certificate No. :
(Valid only if the USDA Veterinary
Seal appears over the certificate no.)

I. IBR/IPV:	ELISA OR PCR OR va	ccination <sup>4</sup>
J. Bluetongue:	ELISA OR PCR	5
natural mating. For those and been used for natural service health certificate.  Test not required for animal months.  Vaccination shall be perform health certificate.  The Philippine Animal Health	have been used for natura imals to which the requir (bulls) or bred through t Is originating from States med according to manufa Ith Center (PAHC) will te	al service, and heifers and cows that have been bred through rement does not apply, a statement that the animals have not natural mating (heifers and cows) must be included on the s that have been free of vesicular stomatitis for the last 12 natures directions and the last date given shall be listed on the est 20% of the animals for Bluetongue by PCR at arrival. If a sted with PCR; negative animals will be allowed entry and all
Name of Issuing Accredited	Veterinarian	Name of Endorsing Federal Veterinarian
Address Signature of Issuing Accredit	ed Veterinarian	Signature of Endorsing Federal Veterinarian
Date		Date

Health Certificate No. : \_\_\_\_\_ (Valid only if the USDA Veterinary Seal appears over the certificate no.)

#### Attachment # 1

#### ANIMAL IDENTIFICATION

BREED	SEX	AGE (MONTHS)	RT EARTAG NUMBER	LEFT EARTAG NUMBER	OTHER INDENTIFICATION
			NUMBER	NUMBER	

Add or remove rows as needed.

Health Certificate No.	
(Valid Only if USDA Veterinary Seal	
Appears over the Certificate Number)	

#### II.HEALTH DATA

#### A. Certification Statements

- The United States has been free of foot-and-mouth disease, rinderpest, and contagious bovine pleuropneumonia.
- The semen is derived from animals kept in an artificial insemination (AI) center supervised by a USDAaccredited veterinarian.
- The semen is derived from animals kept in an AI center for at least 60 days prior to collection. The donor bulls
  were not corralled, pastured, or held with other animals that were under official quarantine for a confirmed
  contagious disease during the 6 months prior to collection.
- 4. During the 6 months prior to semen collection the AI center has been free of clinical signs of bovine malignant catarrh, enzootic bovine leukosis, anthrax, sporadic bovine encephalomyelitis, bluetongue, vibriosis, vesicular stomatitis, Johne's disease, Infectious Pustalar Vulvovaginitis (IPV), trichomoniasis, mucosal disease/bovine viral diarrhea (BVD) complex, infectious bovine rhinotracheitis (IBR), and epidemic bovine abortion.
- The AI center has been free of brucellosis and tuberculosis for the last 12 months.

#### B. Testing Requirements:

All the bulls at the AI center must be tested negative on the following tests within 6 months prior to collection except the test for enzootic bovine leukosis (EBL) and bluetongue (BT) which are only required for the donor animal.

1.	Brucellosis	Complement fixation (CF) test (1:10) dilution OR other USDA approved testing method
2.	Leptospirosis	Microtiter agglutination test, at the 1:400 dilution for serotypes: L.canicola, L. grippotyphosa, L. hardjo, L. pomona, and L. icterohaemmorhagiae OR vaccination following manufactures recommendations.
3.	EBL	The donor bulls must be tested within 6 months prior to collection with the Ager Gel immunodiffusion test (AGID) OR ELISA OR the semen tested using PCR.
4.	Campylobacter fetus	Culture of preputial samples OR PCR
5.	Trichomoniasis	Culture of preputial samples OR PCR
6.	Tuberculosis	Intradermal Caudal Fold Test using Bovine PPD Tuberculosis OR other USDA approved testing method
7.	Bluetongue	The resident herd was tested every 6 months with negative results to Bluetongue based on agar-gel immunodiffusion or ELISA; OR
		One negative agar-gel immunodiffusion or ELISA on blood serum from semen donor performed prior to the day of the first semen collection and then between 21 and 60 days after semen for exportation was collected; OR
		Whole-blood virus isolation test on the semen donor; one negative test at the

beginning and conclusion of the collection period, and at least every seven (7) days

October 2009

during the semen collection period; OR

Whole blood PCR tests on the semen donor. One negative test at the beginning and conclusion of the collection period, and at least every twenty-eight (28) days during the semen collection period; OR

Test sample of frozen semen from each collection code intended for export using PCR.

Name of Issuing Authorized Veterinarian	Name of End	lorsing Federal Veterinarian
Signature of Issuing Authorized Veterinarian	Signature of	Endorsing Federal Veterinarian
Date	Date	

October 2009

	Collection Date	Brucellosis	Leptospirosis (MAT)	Enzooti Bovine Leukosis Test & Sample	Campylobacteriosis  Test & Sample	Trichomoniasis  Test & Sample	Tuberculosis  Test & Sample	Bluetongue	Bluetongue
Bull ID	Code	Date	Date Date	Date Date	Date Date	Date Date	Date Date	Test & Sample Date	
									·

October 2009

Page 4 of 4

#### B. Sheep and Goat

Health Certificate No.\_\_\_\_ (Valid only if the USDA Veterinary Seal appears over the Certificate No.)

## U.S. ORIGIN HEALTH CERTIFICATE FOR EXPORTATION OF SHEEP AND GOATS TO THE REPUBLIC OF THE PHILIPPINES FROM THE UNITED STATES

Exporting Countr	y <u>UNITE</u>	STATES OF AME	ERICA	
Country of Destin	ation <u>THE RE</u>	PUBLIC OF THE I	PHILIPPINES	
Issuing Authority	UNITEL	STATES DEPAR	IMENT OF AGRIC	CULTURE
Total Number of a	mimals:	_		
I. NAME AND ADDRESS OF THE EXPORTER  Line 1 Line 2 Line 3 Line 4				
II. DESTINATIO				
	nnsport:			
2. Name and a	ddress of the impo	rter:		
Line	1			
Line	2			
Lille	: >			
Line	4			
a. ANIMAL ID	ENTIFICATION	:		
Animal ID Number or Markings	Species	Age	Sex	Description
*If additional data	is necessary, an enclose	ed list must contain the	above data with signati	ure and seal of the official

January 2014

<sup>&</sup>quot;If additional data is necessary, an enclosed list must contain the above data with signature and seal of the official veterinarian and be inseparably attached to the health certificate.

Health Certificate No.\_\_\_\_\_ (Valid only if the USDA Veterinary Seal appears over the Certificate No.)

#### b. CERTIFICATION STATEMENTS

- The United States is free of contagious caprine pleuropneumonia, foot-and-mouth disease, rinderpest, peste des petits ruminants, goat/sheep pox.
- The animals have been examined and, insofar as can be determined, are free from physical defects likely to affect breeding potential.
- 3. Insofar as can be determined, the animals came from farms which have not had any reported outbreaks for the past 6 months prior to movement and are free from clinical evidence of the following diseases:

Q Fever Anthrax

Scrapie Caprine Arthritis/Encephalitis (CAE)

Contagious Pustular Dermatitis Johne's Disease Enzootic Abortion of Sheep Bluetongue Caseous Lymphadenitis Ovine Brucellosis

Maedi-visna

- The animals originate from farms which have been clinically free of tuberculosis and brucellosis for the last 12 months.
- 5. The animals were treated for internal and external parasites within 30 days of export.
- The animals were maintained in isolation so as to have no direct contact with other non-tested animals form the time that testing began until export.
- 7. The goats or sheep are not affected with or exposed to scrapie, or originated from, or has been on, any premises which then were infected or source flock premises, or if it is the progeny, sire or dam, or a full or half brother or sister of any animal found to be affected with scrapie, or was moved from premises located in an area quarantined for scrapie.
- The animals have been vaccinated against contagious pustular dermatitis.
- 9. The animals originate from farm (s) in full compliance with the National Scrapie Eradication Program (NSEP) and are not designated as a scrapie infected, source flock, or scrapie exposed flock, and there have not been any reported outbreaks, diagnosed cases, or symptoms of scrapie since the origin of the flock or the previous 7 years.
- 10. To the best of my knowledge, the animals originate from zones<sup>3</sup> free of CAE, maedi visna, Q-fever, and bluetongue, confirmed cases for the previous 2 years prior to embarkation, and have applied proper vector control during quarantine and transport (including, but not limited to, the use of insecticides according to manufacture recommendation).
- 11. The feed and fodder used during the transport did not originate from farms known to be infected

<sup>&</sup>lt;sup>3</sup> Zone is defined as farm/place of origin and all contiguous farms and properties.

Health Certificate No.\_\_\_\_ (Valid only if the USDA Veterinary Seal appears over the Certificate No.)

with diseases infected with Q fever, anthrax, scrapie, caprine arthritis/encephalitis, contagious pustular dermatitis, Johne's disease, enzootic abortion of sheep, bluetongue, caseous lymphadenitis, and ovine brucellosis

#### V. TEST REQUIREMENTS

All animals for export must test negative to the following diseases during the 30 day prior to export, using one of the testing methods listed or others recommended by the most current World Organization for Animal Health (OIE) Terrestrial Animal Health Code.

	-	-	
1.	Johne's Disease: Complement	fixation (CF) t	est at 1:8 dilution <u>OR</u> ELISA <u>OR</u> AGID test
2.	. Bluetongue: ELISA OR P		CR <sup>4</sup>
3.	Brucellosis:	Standard tube	e test <u>OR</u> Standard plate test at 1:50 dilution
4.	Maedi Visna/Caprine arthritis en	cephalitis:	AGID OR ELISA
5.	Q-fever	ELISA	
Na	me of Issuing Authorized Veterinarian		Name of Endorsing Federal Veterinarian
- 10.	ne of 155ting Autorized Veterinarian		Ivane of Lindsing Ledelar veterinarian
Sig	nature of Issuing Authorized Veterinaria	n	Signature of Endorsing Federal Veterinarian
Dat	re		Date

January 2014

<sup>&</sup>lt;sup>4</sup> The Philippine Animal Health Center (PAHC) will test 20% of the animals for Bluetongue by PCR at arrival. If any positives are found the remaining 80% will also be tested with PCR; negative animals will be allowed entry and all positive animals destroyed.

March 2009

Health Certificate No.

(Valid only if the USDA Veterinary
Seal appears over the Certificate No.)

#### U.S. ORIGIN HEALTH CERTIFICATE FOR EXPORTATION OF EQUINES TO THE REPUBLIC OF THE PHILIPPINES FROM THE UNITED STATES

	1	KOM THE UN	IIED SIAII	LO	
Exporting Country	UNI	TED STATES OF	AMERICA		
Country of Destination	THE	REPUBLIC OF T	HE PHILIPPINE	<u>ES</u>	
Issuing Authority	UNI	TED STATES DEI	PARTMENT OF	AGRICULTUR	<u>E</u> _
Total Number of anim	als:				
Line 2_ Line 3 _		THE EXPORTER			
II. DESTINATION OF					
1. Means of transpo	ort:				
2. Name and addre	ss of the in	nporter:			
Line 2 Line 3		N:			
Animal ID Number or N Markings	Name	Species	Age	Sex	Description
*If additional data is nec veterinarian and be insep				th signature and sea	l of the official

1/3

24

Health Certificate No. (Valid only if the USDA Veterinary Seal appears over the Certificate No.)

#### IV. CERTIFICATION STATEMENTS

1.	The United States is free of glanders, dourine, and African horse sickness.					
2.	The animals were born or raised or have been in the United States for at least 6 months prior to export.					
3.	for the last 6 months and individual ulcerative lymphangitis, equine i	mises where there have been no outbreaks of the following diseases ual animals are free from clinical evidence of such diseases: nfectious anemia, equine encephalomyelitis, equine influenza, viral arteritis, vesicular stomatitis, Salmonella abortivoequina, or to export.				
4.	The animals were treated against	internal and external parasites on (date) with name of product) within 30 days prior to export.				
5.	The animals were not vaccinated	with any live or attenuated vaccine within 14 days of export.				
6.	The animals were maintained in animals from the time the testing	isolation so as to have no direct contact with other non-tested began until export.				
7.		ed for equine encephalomyelitis using killed vaccine not less than 15 prior to export(date).				
<b>v</b> . 1	TEST REQUIREMENTS					
		wing tests within 30 days prior to export:  When applicable, indicate testing/vaccination type used.				
1.	Equine infectious anemia:	Agar-gel Immunodiffusion (Coggins) test				
2.	Piroplasmosis:	Complement fixation (CF) test <u>OR</u> IFA for <i>B. equi</i> and <i>B. caballi</i>				
3.	Vesicular stomatitis:	Serum neutralization (SN) test at 1:8 dilution				
4.	Equine viral arteritis:	SN test at 1:4 dilution.				
		(Note: If the horse is positive to the test, the second test can be conducted 10 days after the initial test. If the titers are less than 4-fold, the animal will be eligible for export.)				
5.	Salmonella abortus-equi:	Seroagglutination test at 1:640 dilution				
Mar	ch 2009	2/3				

Health Certificate No. (Valid only if the USDA Veterinary Seal appears over the Certificate No.)

6.	Contagious equine metritis (CEM):	Isolation of the agent
		(Note: This test is not required if the horse originated from a county that has been free from CEM for the past 12 months)
<b>7</b> .	Equine influenza:	RT-PCR OR ELISA;
		AND Vaccination (primary or booster) given according to manufacturer's recommendation 21 to 90 days prior to shipment(date)
VI. O	THER INFORMATION	
1.		leaned and disinfected vehicles. During the voyage, the animals ports and only authorized transit quarantine areas.
2.	No fodder other than from the coun	try of origin is taken aboard the ship or aircraft.
VII. I	EMBARKATION CERTIFICATION	ON
	port of embarkation, a VS port veter cate of Inspection of Export Animal	rinarian shall attach to the Origin Health Certificate the s (VS Form 17-37) showing:
1. 2. 3. 4.		nee.
Name o	f Issuing Authorized Veterinarian	Name of Endorsing Federal Veterinarian
Signatu	re of Issuing Authorized Veterinarian	Signature of Endorsing Federal Veterinarian
Date		Date
March	2009	3/3

#### D. Swine and Semen

Health Certificate No.\_\_\_\_ (Valid only if the USDA Veterinary Seal appears over the Certificate No.)

## U.S. ORIGIN HEALTH CERTIFICATE FOR EXPORT OF SWINE TO THE PHILIPPINES

I. IDENTIFICA	ATION OF THE ANIMALS: See attached sheet(s).	
II. TOTAL NU	MBER OF ANIMALS IN SHIPMENT:	
III. NAME ANI	D ADDRESS OF COSIGNOR:	
IV. PORT OF E	EMBARKATION:	-
V. NAME AND	ADDRESS OF CONSIGNEE:	
VI. PORT OF I	DESTINATION:	
VII. CERTIFIC.	CATION STATEMENTS:	
A.	The United States is free of African swine fever, classical swine fever (hog cholera), a disease.	nd foot-and-mouth
В.	The animals originate from premises where there has been no outbreak of the following of twelve (12) months and individual animals are free from clinical evidence of such a Stomatitis, Aujesky's Disease, Transmissible Gastroenteritis; Leptospirosis, Porcine Vibrionic Dysentery, Swine Influenza, Erysipelas, Atropic Rhinitis, Porcine Respiratory Syndrome (PRRS) and Porcine Circovirus 2 (PCV2).	diseases: Vesicular Parvovirus, Swine
C.	The swine originate from brucellosis-free States or validated brucellosis-free herds.	
D.	The swine originate from pseudorabies-qualified herds or pseudorabies free States and have against pseudorabies.	e not been vaccinated
E.	The swine originate from premises where tuberculosis has not been diagnosed for the last export.	12 months prior to
F.	The swine have been isolated from any additions to the herd for the last 30 days prior to expo	at.
G.	The swine have not been vaccinated against parvovirus OR the swine have been vaccinated (date). Delete portion not applicable	against parvovirus on
H.	The swine have been vaccinated with killed PCV2 vaccine on (date).  the vaccine was given that date should also be listed.	If additional dose of
1. 3	The swine were injected on, which is within 7 days prior to export, with long	g-acting
Decem	nber 2011 1/3	

Health Certificate No.\_\_\_\_\_ (Valid only if the USDA Veterinary Seal appears over the Certificate No.)

oxytetracycline at a rate of 20 mg/kg. Note: this statement is not required for swine tested for leptospirosis as prescribed below.

J. The animals are inspected by USDA at the port of embarkation within 24 hours of departure.

#### VIII. TESTING:

The swine were tested as prescribed below, with negative results, within 30 days prior to export. Each serological test was performed at a laboratory acceptable to USDA. Line out any testing option not used.

performed at a laboratory acceptable	e to USDA. Line out any testin	g option not used.	
1. Brucellosis - by standard tube tes	st at a dilution of 1:25 <u>OR</u> stan	dard plate test at a dilution of 1:25.	
		Test date	
2. Tuberculosis - by intradermal tes	t using bovine PPD tuberculin	. Test date	
3. Leptospirosis - by microtiter aggi	lutination test at a dilution of l	:400 for canicola, grippotyphosa, hardjo,	
icterohaemorrhagiae, and	pomona serovars. Note: Testin	g for leptospirosis is not required for swin	ie treated as
indicated in Certification	Statement I.	Test date	
4. PRRS: ELISA		Test date	
5. TGE - by ELISA.		Test date	
Vesicular stomatitis - by serum n     ELISA <u>OR</u> virus neutraliz      Pseudorabies - by screening	tation at 1:32.	of 1:8 <u>OR</u> complement fixation test at a dil Test date	lution of 1:5 <u>OR</u>
7. Tacusorables - by screening	ELIST <u>ON</u> lack agground	Test date	
Name of Issuing Authorized Veterin	narian Nan	ne of Endorsing Federal Veterinarian	-
Signature of Issuing Authorized Vet	erinarian Sign	nature of Endorsing Federal Veterinarian	-
Date	Date	1	-

2/3

December 2011

Health Certificate No
(Valid only if the USDA Veterinary
Seal appears over the Certificate No.)

#### Attachment

#### Animal Identification

BREED	SEX	AGE(mos.)	RT EAR TATTOO NO.	1	RT EARTAG NO.	LT EARTAG NO.	OTHER ID (specify)
							(4, 222)

<sup>\*</sup>Additional rows may be added as needed.

December 2011 3/3

Health Certificate No.	
(Valid Only if USDA Veterinary Seal	
Appears over the Certificate Number)	

## HEALTH CERTIFICATE FOR EXPORTATION OF SWINE SEMEN FROM THE UNITED STATES TO PHILIPPINES

1. ID.	ENTIFICATION					
A.	Species and Commodity:	SWINE SEME	N			
В.	Exporting Country:	UNITED STA	TES OF AMER	ICA		
C.	Country of Destination:	PHILIPPINES				
D.	Issuing Authority:	UNITED STA	TES DEPARTM	IENT OF AGE	CULTURE	
E.	Donor Identification (Additional	l rows or chart r	nay be added as	needed):		
	Name/Registration Nur	nber	Donor ID/Code Number	Breed	Collection Date	Number of Doses
F.	Consignment Description					
	1. Total Number of Doses:		_			
	2. Fresh or Frozen:		_			
G.	Origin of the Semen					
	1. Name of Exporter / Center:			-		
	2. Address:			-		
H.	Destination of the Semen			-		
	1. Means of Transport:					
	2. Name of Consignee:					
	3. Address:					
II. HEAL	TH DATA					
A.	Certification Statements:					
1. 7	The United States is free of foo	t-and-mouth di	sease, African	swine fever a	nd hog chole	era.
	The semen was derived from an USDA-accredited veterinarian.	nimals kept in a	n Artificial Ins	semination (A	II) Center sup	pervised by a
3. 7	The semen was derived from an	iimals kept in a	n AI center fo	r at least 6 m	onths prior to	collection.
December	r 2011	Pa	ige lof3			

		Health Certificate No						
4.	of vesicular stomatitis, pseudor rhinitis, transmissible gastroen	pollection of the semen for export, the AI center has been free of clinical signs rabies, leptospirosis, swine parvovirus, swine influenza, erysipelas, atrophic teritis (TGE), swine (vibrio) dysentery, porcine respiratory and reproductive eaning multisystemic wasting syndrome (PMWS).						
5.	. The AI center has been free of brucellosis and tuberculosis for the last twelve (12) months.							
6.	The semen was collected from semen collection.	The semen was collected from boars that showed no clinical signs of contagious diseases on the date of semen collection.						
7.	The donors have been vaccinat	ed with killed parvovirus vaccine on(date).						
8.	The donors have been vaccinat(da	ed twice with PCV2 vaccine on(date) and te).						
1	B. Testing Requirements:							
		regative to the following tests conducted within six (6) months prior to type and line out any testing option not used:						
1.	Brucellosis:	Standard tube test at 1:25 dilution OR standard plate test at 1:25 dilution OR ELISA.						
2.	Tuberculosis:	Intradermal test using bovine PPD tuberculin.						
3.	Leptospirosis:	Microtiter agglutination test at 1:400 dilution for L. pomona, L. canicola, L. icterohemorrhagiae, L. hardjo, and L. grippotyphosa.						
4.	TGE:	SN test at 1:8 dilution OR ELISA.						
5.	Pseudorabies (PRV):	Serum neutralization (SN) test at 1:4 dilution OR ELISA.						
6.	PRRS	ELISA						
7.	Vesicular Stomatitis:	SN test at 1:8 dilution OR VN at 1:32 OR ELISA.						
Name	of Issuing Authorized Veterinarian	Name of Endorsing Federal Veterinarian						
Signati	re of Issuing Authorized Veterinari	an Signature of Endorsing Federal Veterinarian						
Date		Date						
Decem	ber 2011	Page 2 of 3						

Donor ID/ Code Number	Collection Date	Brucellosis  Test type & Sample Date	TB  Test type & Sample Date	Lepto Test type & Sample Date	TGE Test type & Sample Date	PRV Test type & Sample Date	PRRS  Test type & Sample Date	VS  Test type & Sample Date

<sup>\*</sup>Additional rows may be added as needed.

December 2011

#### E. Live Poultry, Day Old Chicks, and Hatching Eggs

Health Certificate No
(Valid only if the USDA Veterinary
Seal appears over the Certificate No.)

#### U.S. ORIGIN HEALTH CERTIFICATE FOR BIRDS (PET, EXHIBITION, DAY-OLD CHICKS AND HATCHING EGGS) TO THE PHILIPPINES

#### I. IDENTIFICATION OF THE ANIMALS:

	Species	Age	Identification	Otner	┙
					$\Box$
					Ц
	*Additional rows or attac	hment table may be add	ed if needed.		
Π.	TOTAL NUMBER OF ANIM	ALS IN SHIPMENT:			
Ш	NAME AND ADDRESS OF	CONSIGNOR:			
IV	PORT OF EMBARKATION	:			
v.	NAME AND ADDRESS OF C	ONSIGNEE:			
VI	PORT OF DESTINATION:				

#### VII. CERTIFICATION STATEMENTS:

- A. The county of origin is free of Notifiable Avian Influenza (NAI) and Newcastle disease as defined by the OIE Terrestrial Animal Health Code for at least the 30 days prior to export.
- B. The birds originate from premises where there has been no outbreak of Salmonella pullorum and there has been no outbreak in the surrounding area (30 Km) for the previous 30 days.
- C. The birds have been quarantined for at least the previous 30 days prior to export under the supervision of a USDA accredited veterinarian and found to be free from any clinical evidence of infectious avian diseases during that time. For day-old chicks and hatching eggs, the flocks of origin were inspected by a USDA accredited veterinarian within 30 days prior to shipment and found to be free from clinical evidence of infectious avian disease.
- D. The birds/flock have been tested for avian influenza with either AGID, PCR or Hemagglutination Inhibition (HI) Test during the 30 day quarantine OR the birds are from flocks officially certified by the National Poultry Improvement Plan (NPIP) as U.S. Avian Influenza Clean and are tested for avian influenza by ELISA, AGID, Agar gel precipitation test (AGPT), PCR, Virus Isolation, or other officially recognized testing method at least every 90 days. (Mark out the portion of the above that does not apply)

Animal/Flock ID	AI testing method	Testing date	Results

1

An additional or amended chart may be added if needed.

February 2019

		Health Certificate No (Valid only if the USDA Veterinary Seal appears over the Certificate No.)
E.	The birds/flock of origin have not been in contact wavian disease for at least 30 days prior to export.	with or exposed to any bird showing any clinical signs of infectious
F.	The birds have not received any vaccines within of following USDA approved vaccines chart with vaccine information may be added.	60 days prior to export OR the birds have been vaccinated with the(vaccine name, type, and date given). Additional
Na	me of Issuing Authorized Veterinarian	Name of Endorsing Federal Veterinarian
Sig	nature of Issuing Authorized Veterinarian	Signature of Endorsing Federal Veterinarian
Dat	te .	Date

February 2019

### **Annex III – APHIS Export Certificate for Animal Products**

sting data sources, gathering and maintaining the data needed, and completin	
	Part:
UNITED OTATEO DEPARTMENT OF ACRICULTURE	FOR OFFICIAL USE ONLY
UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE	Date:
EXPORT CERTIFICATE FOR	
ANIMAL PRODUCTS	Certificate Number:
is certificate is for veterinary purposes only. It is valid for 30 days after the dat	e of signature (In the case of transport by ship or rall, the time is prolonged by the time of t
yage), is is to certify that rinderpest, foot-and-mouth disease, classical swine fever, so	wine vesicular disease, African swine fever, and contagious bovine pleuropneumonia do no
ist in the United States of America.	NAL DECLARATIONS
GNATURE OF ENDORSING OFFICIAL:	TYPED NAME:
GNATURE OF ENDORSING OFFICIAL:	
GNATURE OF ENDORSING OFFICIAL:	TYPED NAME: TITLE OF ENDORSING OFFICIAL:
	TITLE OF ENDORSING OFFICIAL:
DE \$CRIPTIOI	
DE \$CRIPTIOI	TITLE OF ENDORSING OFFICIAL:
DE \$CRIPTIOI	TITLE OF ENDORSING OFFICIAL:
DE \$CRIPTIOI	TITLE OF ENDORSING OFFICIAL:
ME AND ADDRESS OF EXPORTER:	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:
ME AND ADDRESS OF EXPORTER:	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:
ME AND ADDRESS OF EXPORTER:	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:
AME AND ADDRESS OF EXPORTER:  AME AND ADDRESS OF EXPORTER:  RODUCT (type of product, quantity, unit of measure, and animal product specie	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:  ES of origin):
AME AND ADDRESS OF EXPORTER:	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:
AME AND ADDRESS OF EXPORTER:  AME AND ADDRESS OF EXPORTER:  RODUCT (type of product, quantity, unit of measure, and animal product specie	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:  ES of origin):
DESCRIPTION  AME AND ADDRESS OF EXPORTER:  RODUCT (type of product, quantity, unit of measure, and animal product species  ENTIFICATION:	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:  ES of origin):
ME AND ADDRESS OF EXPORTER:  **RODUCT (type of product, quantity, unit of measure, and animal product species)	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:  ES of origin):
DESCRIPTION  ME AND ADDRESS OF EXPORTER:  RODUCT (type of product, quantity, unit of measure, and animal product species  ENTIFICATION:	TITLE OF ENDORSING OFFICIAL:  N OF THE CONSIGNMENT  NAME AND ADDRESS OF CONSIGNEE:  ES of origin):

## **Annex IV – APHIS Processed Plant Products Export Certificate**

r response, including the time for reviewing instructions, searching exi NITED STATES DEPARTMENT OF AGRICULTURE	ang data sources, gatrern	OR OFFICIAL USE ONLY	and the state of t	
ANIMAL AND PLANT HEALTH INSPECTION SERVICE				CUV
PLANT PROTECTION AND QUARANTINE	PLACE:			JUA .
	SA	MPLE	_	
	DATE:			
EXPORT CERTIFICATE	NUMBER:	P XXXXXXX		
PROCESSED PLANT PRODUCTS  AME AND ADDRESS OF EXPORTER		NAME AND ADDRESS O	F CONSIGNEE	
SAMPLE			SAMPLE	
SAMPLL			SAMPLL	
EANS OF CONVEYANCE		POINT OF ENTRY		
RODUCT (Kind, Quantity, and Weight)	DESCRIPTIO	N OF CONSIGNMENT		
SAMPLE	1 1 1		SAMPLE	
DAMPLE			SAMPLE	
DENTIFICATION				
	SA	MPLE		
RIGIN				
ARNING: Any alteration, forgery, or unauthorized us	e of this certificate is	subject to civil penalties of up t	to \$250,000 (7 U.S.C. Sect	ion 7734(b)) or punishab
a fine of not more than \$10,000, or imprisonment of his is to affirm that, based upon inspection of s		•		adusts described
bove are believed to be free from injurious plar		and/or by virtue or processi	ng received, the plant pi	oddets described
			SAMP	LE
			NAME OF AUTHORIZE	ED OFFICER
			SAMP	LE
			SIGNATUR	E

#### Annex V – APHIS Phytosanitary Certificate

PPQ Form 577

FORM APPROVED No phytosanitary certificate can be issued until an application is completed (7 CFR 353) OMB NO. 0579-0052 UNITED STATES DEPARTMENT OF AGRICULTURE FOR OFFICIAL USE ONLY ANIMAL AND PLANT HEALTH INSPECTION SERVICE PLACE OF ISSUE PLANT PROTECTION AND QUARANTINE SAMPLE PHYTOSANITARY CERTIFICATE NO. TO: THE PLANT PROTECTION ORGANIZATION(S) OF FPC XXXXXXX DATE INSPECTED SAMPLE CERTIFICATION This is to certify that the plants, plant product or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests, specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party including those for regulated non-quarantine pests. DISINFESTATION AND/OR DISINFECTION TREATMENT 1. DATE 2. TREATMENT 3. CHEMICAL (active ingredient) 4. DURATION AND TEMPERATURE 5. CONCENTRATION 6. ADDITIONAL INFORMATION DESCRIPTION OF THE CONSIGNMENT 7. NAME AND ADDRESS OF EXPORTER 8. DECLARED NAME AND ADDRESS OF THE CONSIGNEE **SAMPLE** SAMPLE 9. NAME OF PRODUCE AND QUANTITY DECLARED 10. BOTANICAL NAME OF PLANTS SAMPLE SAMPLE 11. NUMBER AND DESCRIPTION OF PACKAGES 12. DISTINGUISHING MARKS SAMPLE **SAMPLE** 14. DECLARED MEANS OF CONVEYANCE 13. PLACE OF ORIGIN **SAMPLE SAMPLE** 15 DECLARED POINT OF ENTRY WARNING: Any alteration, forgery, or unauthorized use of this phytosanitary certificate is subject to civil penalties of up to \$250,000 (7 U.S.C. Section 7734(b)) or punishable by a fine of not more than \$10,000, or imprisonment of not more than 5 years, or both (18 U.S.C. Section 1001). ADDITIONAL DECLARATION **SAMPLE SAMPLE** NAPPO Page 1 of 1 16. DATE ISSUED 17. NAME OF AUTHORIZED OFFICER (Type or Print) 18. SIGNATURE OF AUTHORIZED OFFICER. No liability shall attach to the United States Department of Agriculture or to any officer or representative of the Department with respect to this

FFB 2001

Previous editions are obsolete after 6/30/01

#### Annex VI.

The NOAA Seafood Inspection Program offers export certification services to facilitate exports of seafood products that meet the requirements of the Philippines. Contact the nearest NOAA regional inspection office to request an export certificate: <a href="https://www.fisheries.noaa.gov/contact-directory/contact-your-local-seafood-inspection-office">https://www.fisheries.noaa.gov/contact-directory/contact-your-local-seafood-inspection-office</a>

#### **Attachments:**

No Attachments