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Report Highlights:

This report identifies certificate requirements for U.S. food and agricultural products destined for India. Of note, on November 1, 2024, India implemented an integrated veterinary health certificate for the import of milk and milk products. The new import requirement incorporates India's Department of Animal Husbandry and Dairying's (DAHD) sanitary requirements along with the Food Safety and Standards Authority of India's (FSSAI) food safety requirements. For more information on India's import requirements, see the Food and Agricultural Import Regulations and Standards (FAIRS) Annual Country Report for India.

Disclaimer: This report was prepared by the Foreign Agricultural Service's (FAS) Office of Agricultural Affairs (OAA) in New Delhi for U.S. agricultural exporters. While every possible care has been taken in the preparation of this report, information provided may not be completely accurate either because policies have changed since its preparation, or because clear and consistent information about these policies is not currently available. It is highly recommended that U.S. exporters verify the full set of import requirements with their foreign customers, who are normally best equipped to research such matters with local authorities, before any goods are shipped.

FINAL IMPORT APPROVAL OF ANY PRODUCTS IS SUBJECT TO INDIA'S RULES AND REGULATIONS AS INTERPRETED BY BORDER OFFICIALS AT THE TIME OF PRODUCT ENTRY."

[Note: Use Google Chrome to access the links in case they do not open using Microsoft Edge. Indian host sites geo-block site access on a rolling basis].

Please contact this office, if you have any comments, corrections or suggestions about the material contained in this report at: AGNewDelhi@state.gov

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Executive Summary

India's Food Safety Authority of India (FSSAI) and Department of Animal Husbandry and Dairying (DAHD) jointly oversee the certification requirements for the imports of food, agricultural crops, and livestock and livestock products. Several other ministries and their departments, to a lesser extent, are also involved in the processing of food and agricultural products imports.

Exporters of U.S. food and agricultural products should research the laws and regulations across India's regulatory agencies that are applicable to the certification requirements for their product(s). This report highlights relevant notifications for the 2023 to 2024 calendar years (CY) (January-December).

Section IA. List of All Export Certificates Required by India and Products Covered (Matrix)

Product(s)	Title of the Certificate	Attestation Required on the Certificate	Purpose	Requesting Ministry
Plants and Plant Products		1.1		Ministry of Agriculture and Farmers Welfare
Products	Certificate for Poultry Products to India and FSIS Meat and Poultry Export Certificate of Wholesomeness (form 9060-5)		the exporting country is free from avian	Ministry of Fisheries, Animal Husbandry and Dairying's Department of Animal Husbandry and Dairying
All Food Products		Certify that the goods exported are of USA origin	product safety and	Ministry of Health and Family Welfare's Food Safety and Standards Authority of India
24 Commodities Listed by FSSAI in their Notification of August 21, 2020	Department of Agriculture Certificate for Non-GM Origin and GM Free Status	and refer to FAS/New Delhi report titled India - Requirement of a Certificate of Non- Genetically Modified and GM-Free Status for Apple Consignments - A Workaround Solution	To address biotechnology concerns.	Ministry of Health and Family Welfare
Milk and Milk Products	India's Veterinary Health Certificate for	government of	animal health, and cultural/religiou s concerns	Ministry of Fisheries, Animal Husbandry and Dairying's Department of Animal Husbandry and Dairying (DAHD) and Ministry of Health and

				Family Welfare's Food Safety and Standards Authority of India (FSSAI)
Livestock and Livestock Products			To prevent the spread of any exotic and dangerous diseases into India through importation of livestock & livestock products	Ministry of Fisheries, Animal Husbandry and Dairying's Department of Animal Husbandry and Dairying; Animal Quarantine and Certification Services
	` /	See Model Certificate #7 in Appendix 1.		
	` /	See Model Certificate #8 in Appendix 1.		

Fish and Fishery By-Products	APHIS Export Certificate for Animal Products (VS Form 16-4 for the exportation of cattle, buffalo, sheep, goat, horse, or camel hides and skins to India) (iv) USDA APHIS India Certification Requirements for Treated Hides & Skins (i) National Oceanic and Atmospheric Administration (NOAA) Model Health Certificate for exports of fishery products intended for human consumption		To certify exports of fishery products are fit for human consumption and certification of animal health requirements for fishery byproducts not intended for human	Ministry of Fisheries, Animal Husbandry and Dairying's Department of Animal Husbandry and Dairying; Animal Quarantine and Certification Services
	fishery products intended for		requirements for fishery by-	
	consumption		L	
	(ii) NOAA India		consumption	
	export health	Requirements by		
		Country Jurisdiction		
	fishery by-	(G-M) to see		
	P	requirements for		
		rendered fishery by-		
		products.		
	consumption			

^{*}This is the model DAHD/FSSAI certificate, which is still under negotiation with the U.S. Government.

Section IB. Purpose of Specific Export Certificates

Please refer to the matrix under Section 1A for overview.

Section II. Specific Attestation Required on Export Certificate

Please refer to the matrix under section I.

Section III. Government Certificate Legal Entry Requirements

An original export certificate must accompany each individual export consignment at the time of entry into India. The Indian government does not accept an exporter's self-declaration by suppliers or manufacturers as proof of compliance. However, if there is a Mutual Recognition Agreement with the exporting country, India may allow export certificates containing additional declarations on the import permit by organizations accredited by the government of the exporting country. The government of the exporting country must petition the Ministry of Agriculture and Farmers Welfare to obtain this special approval.

Effective June 15, 2017, the Directorate of Plant Protection, Quarantine and Storage (DPPQS) began issuing digital phytosanitary certificates (i.e., e-Phytos) to all countries to help facilitate ease of doing business in India. The Directorate of Plant Protection, Quarantine and Storage issued the <u>Circular (July 18, 2017)</u> to this effect.

Section IV. Other Certification /Accreditation Requirements

Beyond export certificates, products being imported into India must also meet several other requirements. Details of these requirements are found in the following FAIRS Subject reports:

- GAIN-INDIA-IN2022-0086-India's FSSAI Requires Mandatory Registration of Foreign Food Manufacturing Facilities for the Import of Certain Categories of Foods
- GAIN-INDIA-IN2023-0027-Holding our Breath India's FSSAI Updates on the Mandatory Registration Requirements
- GAIN-INDIA-IN2024-0019-India's FSSAI Extends Effective Implementation Date for Mandatory Registration of Foreign Food Manufacturing Facilities
- GAIN-INDIA-IN2023-0017-India's FSSAI Revises the 2021 Sample Testing Fees for Domestic and Imported Food Products
- GAIN-INDIA-IN9074-2019 Edition of Food Imports Manual Released

The Indian government does not require certification of radioactivity.

Appendix I. Direct hyperlink, Electronic Copy, Scanned Copy, or Outline of Each Export Certificate.

Model Export Certificate #1

USDA APHIS Phytosanitary Certificate

No phytosanitary certificate can be issued until an application is completed (7	CFR 353)		FORM APPROVED OMB NO. 0579-0052
UNITED STATES DEPARTMENT OF AGRICULTURE	FOR OFFICIA	LUSE ONLY	OMB 110. 0010 0002
ANIMAL AND PLANT HEALTH INSPECTION SERVICE		202 01121	
PLANT PROTECTION AND QUARANTINE	PLACE OF ISSUE		USDA
PHYTOSANITARY CERTIFICATE		IPLE	USDA
TO: THE PLANT PROTECTION ORGANIZATION(S) OF	FPC X	xxxxx	
SAMPLE	DATE INSPECTED		
	CERTIFICATION		
This is to certify that the plants, plant product or other regulated arti procedures and are considered to be free from the quarantine pests requirements of the importing contracting party including those for r	s, specified by the importing con	n inspected and/or tested accordi tracting party and to conform with	ng to appropriate official n the current phytosanitary
DISINFESTATIO	N AND/OR DISINFECTION TR	EATMENT	
1. DATE	2. TREATMENT		
3. CHEMICAL (active ingredient)	4. DURATION AND	TEMPERATURE	
5. CONCENTRATION	6. ADDITIONAL INF	ORMATION	
DESCR	PTION OF THE CONSIGNMEN	NT	
7. NAME AND ADDRESS OF EXPORTER		E AND ADDRESS OF THE CONSIG	NEE
SAMPLE		SAMPL	
SAMPLE		SAMPL	
9. NAME OF PRODUCE AND QUANTITY DECLARED	10. BOTANICAL NA	ME OF PLANTS	
CAMPLE		CAMPLE	-
SAMPLE		SAMPLE	
11. NUMBER AND DESCRIPTION OF PACKAGES	12. DISTINGUISHIN	IG MARKS	
SAMPLE		SAMPL	E
SAI'II EE		SAPIT E	_
13. PLACE OF ORIGIN	14. DECLARED ME	ANS OF CONVEYANCE	
		SAMPL	E
SAMPLE		SAMPL	
SAMPLL	15. DECLARED PO	NE OF SHEDY	
	15. DECLARED PO	INT OF ENTRY	
WARNING: Any alteration, forgery, or unauthorized use of this phyl or punishable by a fine of not more than \$10,000, or imprisonment	tosanitary certificate is subject to of not more than 5 years, or bott	o civil penalties of up to \$250,000 h (18 U.S.C. Section 1001).	(7 U.S.C. Section 7734(b))
ADDI	TIONAL DECLARATION		
SAMPLE		6	AMPLE
SAMPLE	NAPPO	3	AMPLE
			Barra 4 4 4
	ER (Type or Print)	18. SIGNATURE OF AUTHOR	Page 1 of 1
16 DATE ISSUED 17 NAME OF AUTHORIZED OFFICE	- () po or Filling	.s. signatore of Author	THE STRICE IN
16. DATE ISSUED 17. NAME OF AUTHORIZED OFFICE		1	
16. DATE ISSUED 17. NAME OF AUTHORIZED OFFICE No liability shall attach to the United States Department of A certificate.	Agriculture or to any officer o	r representative of the Depar	tment with respect to this

FSIS Letterhead Certificate for Poultry Products to India

	United States Department of Agriculture	Food Safety Washington, D.C. and Inspection 20250 Service	
	FSIS Le	tterhead Certificate for Poultry Products to India	
		Tould y Hodges to India	
Date	: Issued:	Certificate Number:	
1. 1	The poultry or poultry pro	oducts were derived from birds which either:	
	A. For products not n	neeting the procedures outlined in the OTE Towns and the	
	in the macti	tranon of the avian influence viruses in mast.	
	i. nave been j	kept in a U.S. county free from infection of high	
	they were h	nd Newcastle Disease, as defined by OIE, in commercial poultry since natched or for at least the past 21 days	
		and .	
	county free	slaughtered in an U.S. abattoir approved for poultry slaughter in a U.S. from infection of highly pathogenic avian influenza and Newcastle	
	~	defined by OIE. In commercial poultry and have been and the	
	mortem and	post-mortem inspections and have been found free from any signs of avian influenza.	
	Juggestive (or avian influenza.	
		OR	
	B. In the case of proce	essed poultry products, the procedures outlined in the OIE Terrestrial	
	Animal Health Cod	e for the inactivation of the avian influenza viruses in meat were met.	
2. Th			
		produced in accordance with the U.S. National Residue Program, which once contain harmful levels of veterinary drugs, pesticides, or	
en	vironmental contaminant	is.	
3. Th	ne poultry meat was deriv	red from federally certified slaughter and processing facilities that	
7400	Delitoring	ince standards for Salmonalla which	
Account Account	plemented in these facilit	unuly in inonitoring of the nathogen reduction and its con	
Signat	ure of FSIS Inspection O	fficial:	
	d Name:		
Cartificate Editi	ion: 03/13/ 2018		
FSIS Form 283	30-9 (6/86)	EQUAL OPPORTUNITY IN EMPLOYMENT AND SERVICES	
		A CONTRACTOR OF THE CONTRACTOR	
		WE.	
		JUN	
		তা. অনিক্তরে ত্রথকার Dr. ANIRUDDHA UDAYKAR Dr. ANIRUDHA (Juestock Officer	
		and annual Cont. of the second	
			MARK

USDA FSIS Meat and Poultry Export Certificate of Wholesomeness (form 9060-5)

	- Sa	mpl	e -		
U.S. DEPARTMENT OF A FOOD SAFETY AND INSPE FIELD OPERATI MEAT AND POULTRY EXPOR' WHOLESOMENI	GRICULTURE CTION SERVICE ONS T CERTIFICATE OF ESS	penalties e and the Po	\$10,000 or impriso xist under the Fede ultry Products Insp	se alteration of any entry on this certificate inment for not more than five years or be all Meat Inspection Act [21 USC 611 (section Act [21 USC 458 (c) (1), (2), and nor misuse of this certificate.	oth (18 USC 1001). Additional
DISTRICT OFFICE C	OUNTRY OF DESTINATIO	N'	MPI -		-
EXPORTED BY (Applicant's name and	address including ZIP Coc	le)		PRODUCT EXPORTE	ED FROM:
SMIC	188		EST. / PL	ANT NUMBER (If applicable)	
THEO 25	Parinostas de la companya della companya della companya de la companya della comp		CITY		
CONSIGNED TO 1/ (Name and address	s including ZIP Code)				
TOTAL MARKED NET WEIGHT	TOTAL CONTAINERS			@ SLAUGHTERII @ PROCESSING @ WAREHOUSE @ DOCKSIDE	
PRODUCT AS LABELED	D MAR WEIGH LOT	KED NU	IMBER OF CKAGES IN LOT 1/	SHIPPING MARKS 1/	EST / PLANT NUMBER ON PRODUCT
					4
				111	
1/ As stated by applicant or contractor REMARKS					
I CERTIFY that the meat or meat food p were found sound and healthy and that wholesome. I CERTIFY that the poultry and poultry p inspection and passed in accordance wi	it has been inspected and perioducts specified above cal	me from bire	rovided by lav	w and regulations of the Depa officially given an antemortem	and postmortem
fit for human consumption.	S SIGNED BY AN INSPEC	TOP OF ME	AT AND POL	JLTRY INSPECTION PROGE	PAM
By order of the Secretary of Agric	INSPEC	TOR AND I			ATE SIGNED (MM/DD/YYY
This certificate is receivable in all c This certificate does not excuse failu					
SIS FORM 9060-5 (07/21/2010) REP	LACES FSIS FORM 9060-5 (12/14/2	2006), WHICH I	MAY BE USED UN	ITIL EXHAUSTED	

<u>Washington State Department of Agriculture Certificate for Non-GM Origin and GM Free</u> Status

	Washington State Department of Ag	riculture
6	Commodity Inspection Division	
CH	PO Box 42560	
 	Olympia WA 98504-2560	
1	(360) 902-1931	
	Certificate for Non-GM	Origin and GM Free Status
For	products covered by U.S. Federal Phytosanitar	y Certificate number:
	nereby certified that the product described in the not contain genetically modified organisms (C	ne phytosanitary certificate cited, is of Non-GM origin, GMO), and is not genetically modified.
1.	Name and Address of Exporter:	
2.	Name and Address of Manufacturer	
3.	Name and Address of Consignee:	
4.	Description of Product:	Fresh apple fruit
5.	Invoice Number and Date:	
6.	Lot Number:	
7.	Expiry Date of Product (if any):	
8.	Quantity of Product	
9.	Manufacturing/Production/Packing Date:	
10.	Number and Type of Packing (container, bul	k, other):
11.	Date of Shipment and Place:	
12.	Probable Date of Loading:	
13.	Place of Loading:	
14.	Country of Export:	USA
15.	FOB Value:	
1	Place of Issue (City)	Name of Authorized Officer
RAL OF	race of Issue (City)	Name of Authorized Officer
1	Date of Issue	Signature

Note: The Washington State Department of Agriculture is an India approved state/regional government authority that can issue the Non-Genetically Modified (GM) and GM Free Status certificate required by India. However, it is limited to stakeholders exporting apples from Washington state to India. All interested stakeholders exporting from outside of Washington state should contact their respective state department of agriculture for the issuance of certificates.

Government of India's Veterinary Health Certificate for Import of Milk and Milk Products into India

Dat	/eterinary Health certi te:	ficate No:	2. Competent 2.1 Ministry: 2.2 Department 2.3 Contact D		ı.
3. I	nvoice No. and Date:		4. Quantity:	etalis and Emai	1-
	Consignor / exporter me:		,,		
, ,,,,,	dress:				
	. no. and Email: Consignee /importer:				
	consignee /importer: me:				
	dress:				
	. no. and Email:				
	Country of origin:		ISO Code:		
	Place of loading:				
	Country of Destination		ISO Code:		
	Declared Port of Entr Mode of Transport:	y-			
	Identification of the pr	roduct as describ	ad helow:		
	ultiple lines may be us				
a)	Description of the fo			urpose:	
b)	Name and address Establishment	of Manufacturer	(Number / Name and	number/s of esta Date / Validity address of the tion Authority) along with
c)	Name of the product	Lot no. / Batch no.	Type of packaging	Number of packages	Net Weigh

Page 1 of 4

¹ Import of livestock products into India is subjected to fulfillment of the Live-stock Importation Act, 1898 and the rules / regulations thereunder as notified time to time

¹⁸⁹⁸ and the rules / regulations thereunder as notified time to time.

² Port of Entry as notified by Department of Animal Husbandry and Dairying, Ministry of Fisheries, Animal Husbandry and Dairying, Government of India considering applicability of Sanitary Import Permit (SIP) or not, as the case may be.

II. CERTIFICATION*

The undersigned Official Veterinarian certifies that the product(s) described above satisfies the following requirement:

1. General Conditions:

- a) The source animals have never been fed with feeds produced from meat or bone meal including internal organs, blood meal and tissues of ruminant origin and porcine origin materials except milk and milk products.
- b) The milk product has not been manufactured using animal rennet.

2. Sanitary Conditions:

- The milk has been processed (including destruction of FMDV³) to make it fit for human consumption as recommended by World Organization for Animal Health (WOAH).
- The milk has been processed to a temperature, which ensures destruction of organisms causing Tuberculosis, Listeriosis, Para tuberculosis, Q fever and Brucellosis.
- c) The animals from which the milk has been derived were not exposed to Bovine Growth Hormones (BGH) / Bovine Somatotropin Hormones (BST).
- The Source animals were not subjected to estrogenic treatment in last 90 days.
- e) Milk / milk products do not contain preformed Bacterial toxins such as those produced by Bacteria belonging to Staph. aureus, Bacillus cereus, Clost. perfringes and Clost. botulinum.

3. Food Safety Conditions4:

The attestation from authorized official is annexed.

Official stamp:	Signature
-----------------	-----------

Official Veterinarian		
Name:	Designation:	
Address and Email:		
Date:	1,5	

Page 2 of 4

³As recommended under the Article 8.8.25 of Terrestrial Animal Health Code by WOAH, wherever applicable.

As notified by the Food Safety and Standards Authority of India, Ministry of Health & Family Welfare, Government of India.

^{*}This certificate is valid for 90 days from the date of issue.

			_		 -	
_ ^	N	ъ.	_	v	 0	c

*3. Attestation for Food Safety conditions**:

The undersigned Official Veterinarian or Authorised Official certifies that the product(s) described above satisfies the following requirement:

- a) Were manufactured at (an) establishment (s) that has / have been approved by, or otherwise determined to be in good regulatory standing with the Competent Authority in the exporting country.
- b) Does not contain drug/ antibiotics / mycotoxins / pesticides/ heavy metal residues etc., above the limits prescribed by the Food Safety and Standards (Contaminants, toxins and Residues) Regulations, 2011.
- c) Conforms to the microbiological requirements specified in Appendix 'B' of Food Safety and Standards (Food Products Standards and Food Additives) Regulations, 2011.
- d) Complies with the standards of Milk and Milk products as specified under the Food Safety and Standards (Food Product Standards and Food Additives) Regulations, 2011.
- e) Contains only those food additives as specified in Appendix 'A' of Food Safety and Standards (Food Products Standards and Food Additives) Regulations, 2011 within the limits specified.
- f) Prepared, packed, held and transported prior to export under good hygienic conditions and an effective food safety control system, implemented within the context of HACCP systems where appropriate and in accordance with the requirements specified in Schedule 4, as applicable, of the Food Safety and Standards (Licensing and Registration of Food Businesses) Regulations, 2011 (India) and such other guidelines as specified from time to time under the provisions of the Food Safety and Standards Act, 2006.
- g) Regular inspection/ monitoring of checks in according with FSS Act, 2006, rules and regulations made thereunder and as per the criteria specified by FSSAI.

h)	Conditions for transport / storage: Fro	ozen / Chilled / Ambient /	
i)	Temperature required during storage	and transportation:	
Offi	cial stamp:	Signature	

Official Veterinarian or Author	ised Official	
Name:	Designation:	
Address and Email:		
Date:	-	

Page 3 of 4

^{**} Where it is not applicable, strikethrough the requirement.

^{*}This certificate is valid for 90 days from the date of issue.

Post Import Requirements:

- On arrival in India, the consignment and the documents shall be examined by the Regional Officer/ Quarantine Officer, Animal Quarantine and Certification Services and / or Authorized Officer designated by Food Safety and Standards Authority of India.
- Samples may be taken from the milk / milk products for examination, if applicable.
- 3. In case the documents do not conform to the requirements and the product is not as per protocol, the Department of Animal Husbandry and Dairying, Ministry of Fisheries, Animal Husbandry and Dairying, Government of India and / or Food Safety and Standards Authority of India, Ministry of Health & Family Welfare, Government of India, respectively, will take appropriate action at the cost of importing agency.

^{*} The government of India's model veterinary certificate for the import of milk and milk products is still under negotiation by the U.S. government.

<u>USDA APHIS Veterinary Health Certificate for Export of Bovine Semen from the United States of America to India</u>

Veterinary Health Certificate for Export	of Bovine Semen fr	rom the Ur	aited States of America to India			
Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE	Date Of Issue		Certificate Number			
1. Consignor: Name : Address :		2. Consignee: Name: Address: Contact details:				
3. Country Of Origin: United States of America		4. State Of	Origin:			
5. Country Of Destination: India			Deetination:			
7. Place Of Origin: Name : Address :		8. Port Of Embarkation:				
9. Estimated Date Of Shipment:		10. Means Of Transport:				
11.		12. CITES Parmit Number:				
13. Description Of Commodify: Bovine senen		14. Date of Inspection:				
15. Total Quantity:		16. Additional information: Import License No. & Date:				
17. Total Number Of Packages/Confainers:						
18. Identification / Seal Numbers:						
15. Commodibles Infanded Use:		20. Type Of Admission: Permanent				
21. Identification Of Commodities:						
See Attachment 1						
***************************************		********				

Veterinary Health Certificate for Export of Bovine Semen from the United States of America to India



Veterinary Authority

UNITED STATES DEPARTMENT OF AGRICULTURE

Date Of Issue

Certificate Number

Certification Statements (continued):

OR.

Were subjected to an Agent identification test according to the World Organization for Animal Sealth (OIE)
Terrestrial Manual on blood samples collected at commencement and conclusion of, and at least every 7 days (virus
isolation test) or at least every 28 days (PCR test) during, semen collection for this consignment, with negative
results.

5 Trichomoniania

Have never been used for natural service: OR Have only mated virgin heifers: OR Were kept in an establishment or artificial insemination center where no case of trichomoniasis has been reported:

3300

Were subjected to microscopic examination of a culture of preputial washing with negative results.

10. Paratuberculosis:

Have been kept in a herd where no case of Faratuberculosis has been observed in the last two years;

AND

Were annually subjected to Delayed Type Nypersensitivity (DTM) or Enzyme Linked Immunosorbent Assay (ELISA) or Fecal Culture Test.

11. Bovine genital campylobacteriosis:

Have never been used for natural service: CR Have only mated virgin heifers: CR Were kept in an establishment or artificial insemination center where no case of bovine genital campylobacteriosis has been reported:

AND

The culture of semen or preputial specimens for the presence of the causal agent of bovine genital campylobacteriosis proved negative.

12. Infectious bovine rhinotracheitis (IBR):

Were kept in an IBR and infectious pustular vulvovaginitis (IPV) free herd at the time of collection of the semen;

OR.

Were held in isolation during the period of collection and for the 30 days following collection and were subjected to a diagnostic test for IBR and infectious pustular vulvovaginitis (IPV) on a blood sample taken at least 21 days after collection of the semen, with negative results:

OR

If the serological status of the bull is unknown or if the bull is serologically positive, an aliquot of each semen collection was subjected to a virus isolation test or PCR, with negative results.*

13. Ensoctic bowine leukosis (ESL):

Were resident at the time of semen collection in an IBL free herd and either:

If less than two years of age, the bull came from a serologically negative 'uterine' dam:

OR.

The bull was subjected to diagnostic tests for EBL on blood samples on two occasions with negative results, the first test being carried out at least 30 days before and the second test at least 90 days after collection of the semen.*

14. Leptospirosis:

Have been annually tested (negative at 1:400) against all serovars of leptospires prevalent in cattle in semen producing country and those animals found positive were either removed or given a complete treatment.

Veterinary Health Certificate for Export of Bovine Semen from the United States of America to India



Veterinary Authority
UNITED STATES DEFARTMENT OF AGRICULTURE

Date Of Issue

Certificate Number

Certification Statements (continued):

5. Bovine viral diarrhea (BVD):

Have been subjected to the following:

i. Prior to entering pre-entry isolation testing:

 λ virus isolation test or a test for virus antigen, with negative results:

A serological test to determine the serological status of every animal.

ii. Testing in the pre-entry isolation facility prior to entering the semen collection facilities:

A virus isolation test or a test for virus antigen, with negative results. Only when all the animals in preentry isolation have had negative results, were the animals allowed to enter the semen collection facilities.

All animals have been subjected to a serological test to determine the presence or absence of BVD antibodies.

Only if no sero-conversion occurred in the animals which were tested sero-negative before entry into the preentry isolation facility, were the animals (sero-negative or sero-positive) allowed entry into the semen collection facilities.

If sero-conversion occurred, all the animals that remained sero-negative were kept in pre-entry isolation until these was no more sero-conversion in the group for a period of 3 weeks. Serologically positive animals may be allowed entry into the semen collection facilities.

iii. Testing program for bulls and teasers resident in the semen collection facilities:

Animals were negative to previous serological tests and have been retested to confirm absence of antibodies.

If an animal became secologically positive, every ejaculate of that animal collected since the last negative test was either discarded or tested for virus with negative results.

iv. Testing for BVD prior to the initial dispatch of semen from each serologically positive bull:

Prior to the initial dispatch of semen from a SVD serologically positive bull, a semen sample from each animal was subjected to a virus isolation or virus antigen test for SVD. In the event of a positive result, the bull was removed from the center and all the semen collected from it was destroyed.

6. Schmallenberg

Were kept since birth in a country where Schmallenberg virus has never been recorded;

¢2

The semen has been collected before 01-06-2011+*

49

Were subjected to a secological test to detect antibodies to Schmallenberg views (SSV), with negative results, at least 21 days after the final collection for this consignment.

7. Vesicular stomatitis (VS):

Were kept in a VS free country or some mince birth or for at least 20 days prior to the collection of the semen; "

Were kept for 21 days prior to, and during, collection in an establishment where no case of VS was reported during that period and were subjected to a diagnostic test for VS, with negative results, within the 21 days prior to semen collection.

- 8. The semen came from a semen collection center that is accredited and approved by the United States and has been collected, handled or processed in accordance with the provisions of the Terrestrial Animal Health Code of the OIE Chapter "General hygiene in semen collection and processing centers" and processed in accordance with the provisions of the Terrestrial Animal Health Code of the OIE Chapter "Collection and processing of bovine, small ruminant and porcine semen".
- 9. After collection of semen, antihiotics have been added in accordance with the Terrestrial Animal Mealth Code of the OIE Chapter "Collection and processing of bovine, small ruminant and porcine semen". (Provide the list of antibiotics with concentration added in the semen).

Veterinary Health Certificate for Export of Bovine Semen from the United States of America to India



Veterinary Authority	Date Of Issue	Certificate Number
INCIDEN STATES DEPARTMENT OF ACRUSTICES		

Certification Statements (continued):

20.	The semen has been transported	i.m.	a container that is new or sterilised in a manner acceptable to governmen
	officials of the United States	and	the container is not known to contain mathogenic micro-organisms.

 At the time of semen collection, the donor animals had passed all pre-isolation and isolation tests needed for entry into the resident herd at the semen collection center and had not been used for natural mating since the initiation of these tests. *Delete as appropriate.

Name of Accredited Veterinarian	Name of USDA Veterinarian
Signature of Accredited Veterinarian	Signature of USDA Veterinarian
Date	Date

Attachment 1 - Donor and Semen identification

Registered name, Registration number, identification number	Breed	Date of birth	Date of entry into semen collection center	Collection date	Collection code	Number of straws	Straw size	Approved semen collection center name and address	Approval number of semien collection center (NAAB- ICAR)

Health Certificate No.____ (Valid only if USDA Veterinary Seal Appears Over the Certificate Number)

ID ID	Collection Date At Collection Code	Bracellosis Test & Sample Date	EBL Test & Sample Date	Trichomonimin Test & Sample Date	Campylobacteriosis Test & Sample Date	Leptospirosis Test & Sample Date	Tuberculosis Test dt Sample Date	Test & Sample Date	Parantaberculosis Test & Sacrole Date	Bluetougue Test & Sample Date	BVD Test & Sample Date
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						1					
_											

The donor bulls have been tested for the diseases listed above with negative results by laboratories accepted by the veterinary authorities of the exporting country.

USDA APHIS Veterinary Health Certificate for Export of *In Vivo*-Derived Bovine Embryos from the United States of America to India

Veterinary Health Certificate for Export of In V	/ivo-Derived Bovine India	Embryos	from the United States of Ameri	ica to		
Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE	Date Of Issue		Certificate Number			
1. Consignor: Name:	5	2. Consign Name :	100			
Address:		Address				
Contact No.:		Contact	No.:			
E-mail(optional):		E-mail (optional):			
3. Country Of Origin: United States of America		4. State Of	Origin:			
5. Country Of Destination: India			Destination:	**********		
7. Place Of Origin:		8. Port Of E	mbarkation:	111 111111		
Name: Address:						
Contact No.:						
E-mail(optional):						
9. Estimated Date Of Shipment:		10. Means Of Transport:				
11.		12. CITES Permit Number:				
13. Description Of Commodity. Bovine embryos		14. Date of inspection:				
15. Total Quantity:			16. Additional information: Place of Destination: Name: Address:			
17. Total Number Of Packages/Containers:						
18. Identification / Seal Numbers:						
19. Commodifies intended Use:		20 Turns	Of Admission:			
15. Commodities intended Use:		Permaner				
21. Identification Of Commodities: See Attachment 1						
***************************************		******	*****************************	**********		

Veterinary Health Certificate for Export of In Vivo-Derived Bovine Embryos from the United States of America to



Veferinary Authority

Dals Of Issue

Certificate Number

Carlification Statements

- I, the undersigned USCA accredited veterinarian, certify, with respect to the donor animals and embryos identified in this certificate, that:
- The United States is free from foot-and-mouth disease (Type C, SAT-1,2,2), contagious bovine pleurogneumonia, lumpy skin disease, and Rift Valley fever. Schmallenberg virus infection has never been reported in the United States.
- 2. The donor dan:
 - a. Was inspected by a veterinarian at the time of collection and showed no clinical signs of diseases transmissible through bovine embryos.
 - b. Was born in and has been continuously residing in the United States:

CE

Was legally imported into the United States and has been residing in the United States for at least 6 months prior to collection.

Bovine tuberculosis (TB):
 Was kept in an officially TB free some since birth;

COL

Was kept in a TB free herd and was subjected to a tuberculin test performed at least 21 days and not more than 365 days after embryo collection, with negative results:

CO

Was subjected to two tuberculin tests, with at least 60 days between the tests and the first test performed at least 21 days after embryo collection, with negative results.

d Trichonomiasia:

The semen used to fertilise the ova was collected from a donor size that has never been used for natural service OR was tested negative for Trichomoniasis: AND the donor dam has never been subjected to natural breeding:

OR

Direct microscopic examination and culture of vaginal mucus of the donor dam for the presence of the causative agent of Trichomoniasis was conducted within 21 to 60 days after embryo collection, with negative results.

- e. Paratuberculosis:
 - Mas subjected to Delayed Type Hypersensitivity Test (DTM) or Fecal Culture or Ensyme Linked Immunosorbent Assay (ELISA) at least 21 days and not more than 365 days after embryo collection, with negative results.
- 3. The embryos were collected and processed in accordance with the recommendations of the International Embryo Transfer Society (IETS) by an approved embryo collection team under the supervision of the team veterinarian who is accredited by the USDA and/or certified by the American Embryo Transfer Association (AETA). The embryo collection team is approved by the USDA and undergoes annual inspection.
- The embryos were processed in a laboratory protected against rodents and insects, under the supervision of the
 embryo collection team veterinarian. So embryos collected from donor dams with a lesser health status were
 processed at the same time.
- 5. The embryos were stored in liquid nitrogen for a minimum period of 30 days after collection.
- The semen used to fertilize the ova was collected from a donor size that meets all the requirements for import of bowine semen into India.
- 7. The sona pellucida of each embryo was examined over its entire surface area and found intact and free of adherent material and was washed and treated with trypein, in accordance with the World Organization for Animal Health (OIE) Terrestrial Animal Health Code.
- Media and solutions used in the collection and storage of embryos were sterilized in accordance with the IETS
 Manual and handled in such a manner as to ensure that sterility was maintained.
- The embryos were stored in sterile straws in new or cleaned and disinfected liquid nitrogen containers under strict hygienic conditions in a storage place under the supervision of the embryo collection team veterinarian.
- 10. Straws are sealed at the time of freezing and labeled in accordance with the IETS manual.

Veterinary Health Certific	cate for Export of In	sbryos from the United S	tates of America to		
Veterinary Authority UNITED STATES DESARTMENT	OF AGRICULTURE	Date Of Issue	Certificate Num	ber	
Certification Statements (co	entinued):				
11. Details of the test	s performed on the	donor dam:			
	Sovine 1	uberculosis	Trichomoniasis	Parafube	rculosis
Donor Dam	Date on Test 1 (If applicable)	Date on Teet 2 (If applicable)	Test Date (if applicable)	Test Name	Test Date
No testing is necessary	for diseases for	which freedom status	has been certified.		
Name of Accredited Veterinarian	N.	No	me of USDA Veterinarian		
Simplem of Assessment Valuetas	wise	811	analysis of URDA Valedonston		

Affactment 1 - Identification of Donor Damis) and Sireisi, Embryos, and Approved Embryo Collection Teamis

Donor Dam	Donor tire	Entryon	Zagrovid Entrys Collection Team
threed: identification number: Date of befor. Country of befor.	Breed: identification number: Dale of tech: Country of tech:	Date of embryo collection: Came ID: Number of embryos:	Name: Add was:
Dreed: identification number: Clate of beth: Country of birth:	Breed: identification number: Dale of birth: Country of birth:	Outs of embryo collection: Cane ID: Number of embryos:	Name Add we
Breed: spentification number: Cate of bette: Country of birth:	Breed: Identification number: Date of birth: Country of latte:	Oals of embryo collection: Cate ID: Number of embryos:	Name Address
Breed: identification number: Outs of birth: Country of birth:	Breed: identification number: Dale of birth: Country of birth:	Outs of embryo collection; Care ID: Number of embryos:	Name Address
Breed: identification number: Date of birth: Country of birth:	Breed: Identification number: Oals of birth: Country of terth:	Date of entryo collection: Case ID: Number of entryos:	Name: Address:
threat dentification number: Date of birth; Country of birth;	thread sandfloation number: class of serb; Country of serb;	Date of embryo collection: Cane ID: Number of embryos:	Name: Address:
Breed: specification number: Date of bette: Country of birth:	Breed: identification number: Date of beth: Country of birth:	Date of embryo collection: Care ID: Number of embryos:	Name Add wit
Breed: identification number: Date of birth: Country of birth:	Breed: specification number: Date of birth: Country of birth:	Date of embryo collection: Care ID: Number of embryos:	Name: Address:
A STATE OF THE PARTY OF THE PAR	The second of the second of		

<u>USDA APHIS Veterinary Health Certificate for Export of Equine from the United States of America to India</u>

Veterinary Health Certificate for Export of Equine from the United States of America to India Veterinary Authority Date Of Issue Certificate Number							
Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE	C	ertificate Number					
1. Consignor:		2. Consignée:					
3. Country Of Origin: United States of America		4. State Of Origi	in:				
S. Country Of Destination: India		6. Zone Of Deet	ination:		***************************************		
7. Place Of Origin: Name :		8. Port Of Emba	rkation:				
Address:							
Dates Resident: 5. Estimated Date Of Shipment:		10. Means Of Tr	ansport				
п.					***************************************		
3. Description Of Commodity: forses		14. Date of Inep	14. Date of Inspection:				
15. Total Quantity. 17. Total Number Of Packages/Containers:		Import Lice	16. Additional information: Import License Number and Date (Issued by the Director General Foreign Trade):				
18. Identification / Seal Numbers:							
19. Commodifies Intended Use:		20. Type Of Adi	20. Type Of Admission:				
21. Identification Of Commodities:							
	too/Microchip lumber	Sex	Age/Date/Year of Birth	Sire	Dam		
Additional rows may be added for multiple horses or other equidae. A diagram with marks and description of the horse or other equidae must be included. The written description should agree with the diagram. See attached silhouette.							

Veterinary Health Certificate for Export of Equine from the United States of America to India



Date Of Issue Certificate Number Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE

Certification Statements:

- I, the undersigned USDA accredited veterinarian, hereby certify that the horse or other equidae described above has been examined on this day and certify that:
- 1. The United States is free from African horse sickness, Glanders, Dourine, Hendra and Nipah virus, Japanese encephalitis, and Venesuelan equine encephalomyelitis.
- 2. The horse or other equidae shows no clinical signs or symptoms of infectious or contagious diseases on the day of
- 2. The horse or other equidae is a gelding or is less than 10 months old and has never been used for natural

Contagious equine metritis (CEM) has not been reported in the United States for the last 20 months prior to export/

The horse or other equidae has been kept in an establishment which is free from contagious equine metritis (CEM) for the last 36 months prior to export and the horse or other equidae has not been mated during the last 36 months prior to emport;

The horse or other equidae has been kept in an establishment which is free from contagious equine metritis (CEM) for the last 36 months prior to export and the horse or other equidae has been mated and tested negative for CDM on the basis of culture of swabs collected from the prepuce, urethra, vagina and clitoral fossa or cervix, as the case may be. Stallions and mares: test on 3 consecutive occasions, with an interval of at least 7 days between tests.

- 4. The horse or other equidae has been kept in an establishment for 2 months prior to export where no infectious or contagious diseases including episootic lymphangitis, ulcerative lymphangitis, trypanosomiasis, dourine, equine piroplasmosis, equine rhinopneumonitis, equine encephalomyelitis (including Eastern and Western encephalitis), Venesuelan encephalomyelitis, equine influenza, equine infectious anemia, Fotomac horse fever, West Nile virus infection, and vesicular stomatitis were reported and no such diseases were reported on any adjoining premises during the same period of time.
- 5. Vesicular stomatitis has not been reported in the United States during the last 6 months prior to export;

During isolation, the horse or other equidae was subjected to a diagnostic test for vesicular stomatitis, with negative results, within 30 days prior to export.

- 6. The horse or other equidae has been vaccinated with equine influence virus vaccine and the last such vaccination was at least 14 days prior to emport.
- 7. During isolation, the horse or other equidae was subjected to a diagnostic test for equine viral arteritis on 2 occasions, with an interval of at least 14 days between tests, within 20 days prior to export. The results were negative or demonstrated stable or declining antibody titers:

The horse or other equidae was tested for equine viral arteritis by virus isolation, with negative results, on semen collected during the 6 months prior to export.

8. During isolation, the horse or other equidae was subjected to a diagnostic test for West Nile virus, with the following results:

Non-vaccinated horses:

Were tested within 10 days prior to emport, with negative results using: reverse transcription nested PCR (Rt-nPCR), or IgM capture ELISA, or virus neutralization/plaque reduction neutralization test (PRNT), or hemagglutination inhibition (HI).*

Were tested within 10 days prior to export, with negative results using: reverse transcription nested PCR (Rt-nPCR), or IgM capture ELISA:*

CR.

Veterinary Health Certificate for Export of Equine from the United States of America to India



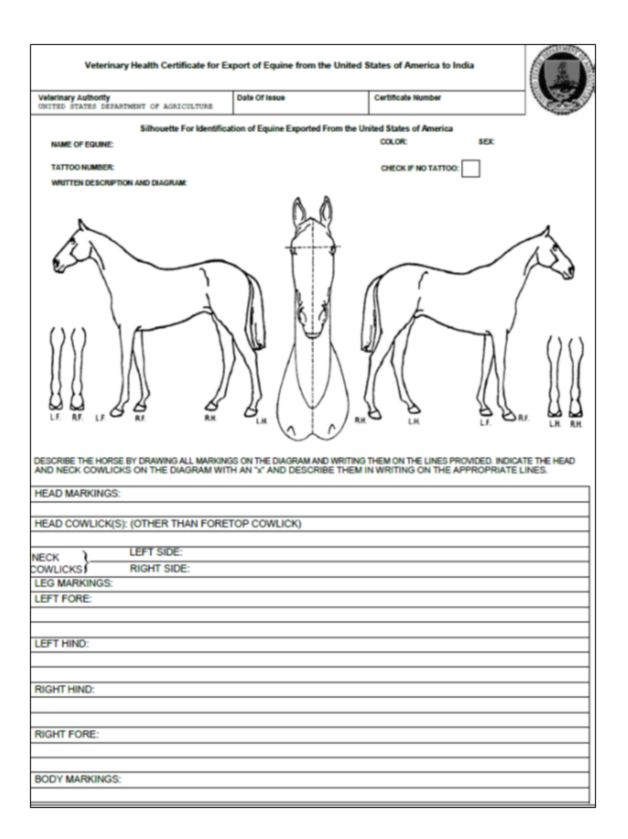
Certification Statements (continued):

Mere tested during isolation on 2 occasions, with an interval of at least 14 days between tests, with stable or declining antibody titers using: virus neutralisation/plaque reduction neutralisation test (FRNT), or hemagglutination inhibition test.*

- . The horse or other equidae has been found to be free from ectoparasites and has been treated with antihelminths during isolation.
- O. There were no clinical cases of brucellosis or campylobacteriosis in horses on the premises of origin for at least 12 months prior to export.
- 1. The horse or other equidae has been kept in isolation in a USDA approved export isolation facility for at least 30 days and was subjected to the following tests, with negative results, unless otherwise noted in the conditions below: Name and address of export isolation facility:

Disease	Diagnostic Test	Condition	Date of Sampling
Equine Infectious Anemia (EIA)	Coggins (Immunodiffusion) Test	Within 30 days prior to export	
Infectious Equine Abortion (Salmonella abortus equi)	Serum Agglutination Test (negative at 1:320)	Within 15 days prior to export	
Equine Viral Arterisis (EVA)	Virus Heutralisation Test or Virus Isolation on Semen	Virus Neutralisation: Test on I occasions, with an interval of at least 14 days between tests, within 30 days prior to export. The results were negative or demonstrated stable or declining antibody titers: OR Virus Isolation on Semen: Test semen collected during the 6 months prior to export.	
Vesicular Stomatitie	Complement Fixation Test (CTT) or Ensyme-Linked Immunososbent Assay (ELISA) or Virus Neutralization Test	Within 30 days prior to export' (Not required if country freedom statement has been made.)	
Contagious Equine Metritis (CIM)	Culture of Microorganisms	Stallions and mares: Test on 3 consecutive occasions, with an interval of at least 7 days between tests' (Not required if horse or other equidae is a gelding, is less than 15 months old and has never been used for natural breeding, has been kept in an establishment which is free from CEN for the last 36 months prior to export and has not been mated during the last 36 months prior to export, or if country freedom statement has been made.)	
Equine Piroplasmosis (Sabesia equi and Sabesia caballi)	Complement Fixation Test (CFT) or Indirect Fluorescent Antibody Test (ITAT) or Ensyme-Linked Immunosorbent Assay (ELISA)	Within 30 days prior to emport	
West Hile Virus	Reverse Transcription nested PCR (Rs-nPCR) or IgN Capture ELISA or Virus Neutralisation/Flaque Reduction Neutralisation Test (FRST) or Hemagglutination Inhibition (HI)	Non-waccimated horses: Here tested within 10 days prior to export, with negative results using: reverse transcription nested PCR (Rt-nPCR), or 1gH capture ELIEA, or virus neutralisation/plaque reduction neutralisation test (FRNT), or hemagglutination inhibition (RI)* Vaccimated horses: Here tested within 10 days prior to export, with negative results using: reverse transcription nested PCR (Rt-nPCR), or 1gH capture ELIEA.*	
		DR.	

Victorio per Honlik Confilio ato for E	Second of Equips has	on the United S	States of Associan to India	/55	TO THE REAL PROPERTY.
Veterinary Health Certificate for E	xport or Equine iro	om the United	states of America to india		
Veterinary Authority	Date Of Issue		Certificate Number	18 6	56
UNITED STATES DEPARTMENT OF AGRICULTURE				10	2
Certification Statements (continued):					
West Nile Virus (continued)		with stabl wirus neut	d during isolation on 2 occ l of at least 14 days betwe e or declining antibody tit ralization/plaque reduction tion test (FDTT), or hemagg test."	en tests, ers using:	
*Strike off if inapplicable.					
Name of Accredited Veterinarian		Name of 1187	A. Veterinarian		
Name of Accreding Vetermanan		Name of USC	A Vetermanus		
Signature of Accredited Veterinarian		Signature of	USDA Veferinarian		
Date		Date			



<u>USDA APHIS Export Certificate for Animal Products (VS Form 16-4 for the exportation of cattle, buffalo, sheep, goat, horse, or camel hides and skins to India)</u>

equired to complete this information collection is estimated to average 20 minu		OMB Approved 0579-0256
xisting data sources, gathering and maintaining the data needed, and comple	ting and reviewing the collection of information. Port:	
	Forc	
UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE	FOR OFFICIAL USE ONLY Date:	
EXPORT CERTIFICATE FOR	oae.	
ANIMAL PRODUCTS	Certificate Number:	
This certificate is for veterinary purposes only. It is valid for 30 days after the d	late of signature (in the case of transport by ship or rail, the time is prolonged	d by the time of the
royage). ADDITI	IONAL DECLARATIONS	
SIGNATURE OF ENDORSING OFFICIAL:	NAME OF ENDORSING OFFICIAL:	
SIGNATURE OF ENDORSING OFFICIAL:	NAME OF ENDORSING OFFICIAL: TITLE OF ENDORSING OFFICIAL:	
DESCRIPTI	TITLE OF ENDORSING OFFICIAL:	
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DESCRIPTION DESCRI	TITLE OF ENDORSING OFFICIAL: ON OF THE CONSIGNMENT NAME AND ADDRESS OF CONSIGNEE:	

India Certification Requirements for Treated Hides & Skins

The following certification statements, as applicable, should be provided on a VS Form 16-4 for the exportation of cattle, buffalo, sheep, goat, horse or camel hides and skins to India. These statements are to be made on the basis of a notarized affidavit from the exporter. Although these statements are to be made on the basis of a notarized affidavit, the endorsing APHIS Veterinary Services (VS) Area Office may require additional documentation or a facility inspection, as deemed necessary to verify the accuracy of the statements.

This is to certify that rinderpest, foot-and-mouth disease, classical swine fever, swine vesicular disease, African swine fever, and contagious bovine pleuropneumonia do not exist in the United States of America.

This office has on file a notarized affidavit from [name of exporter] verifying the accuracy of the statements below:

- The hides and skins were derived from animals originating from establishments not under official quarantine for anthrax.
- The animals from which the hides and skins were derived showed no signs of anthrax during ante and postmortem inspections.
- Sheep and Goat hides and skins come from a zone free of sheep pox and goat pox (delete as appropriate).
- 4. The hides and skins were processed by one of the following methods:
 - a. Chemical treatment/liming in alkaline solutions maintained at pH 11.5 or above for at least 12 hours/acid solution (100 kg salt Sodium Chloride – NaCl and 12 kg acid per 1,000 liters water) maintained at below pH 3.0 for at least 8 hours, OR
 - b. Treated for at least 28 days (may include time of voyage) with salt (sodium chloride) containing, 2% sodium carbonate.
- Precautions were taken to prevent the contamination of the treated hides and skins with pathogenic agents following processing.
- After treatment the hides and skins were packaged in new, clean packing materials.
 Precautions were taken to prevent the contamination of the packaging materials with pathogenic agents.

National Oceanic and Atmospheric Administration (NOAA) Model Health Certificate for exports of fishery products intended for human consumption

		"AFES CF	Mod	lel Health Cer	tificate for	exports of fis	hery pr	oducts intended for human consumptio	en en			
rite	d States (US)											
	11. Consignor Name							1.2. Certificate reference number		12.8		
	Address							I.3. Central Competent Authority USDC NOAA NMFS SEAFOOD INSPECTION PROGRAM				
	Postal code							1.4. Local Competent Authority				
	Tel No.											
	15. Consignee							1.6.				
	Name Address											
	Postal code	4-										
	Tel No.	de .										
	1.7. Country of o	riein ISC) code	1.8			\rightarrow	19. Country of destination	ISO code	L10.		
rart I: Details of disparence consignment	USA		JS									
	I.11. Place of ori	gin						1.12.				
	Name		Approv	al number								
	Address											
-	1.13. Place of lo	afine					_	1.14. Date of departure				
	I.15. Means of tr							I.16. Entry BIP				
	Airpland	Ship.	,	lailway wago	n 🗆			LIO. EMBY DIF				
	Road vehicle						-	117.				
	Identification											
	Documentary rel	erences:										
1	1.18. Description	of commodit	y					I.19. Commodity code (HS code)				
							L		I.20. Quantity			
ı	1.21. Temperatur	e of product							I.22. Number of	packages		
	Ambient			Chilled				Frozen				
	1.23. Identification			oar					I.24. Type of pa	ckaging		
	1.25. Commoditi Human consump	es certified fo ption	r									
ı	1.26.						1.27. F	or import or admission into				
ŀ	1.28. Identification	on of the comm	nodities									
	Species		Natur	e of commod	ity Treats	nent type	Mar	sufacturing plant / Approval number	Number of	Net weight		
	(Scientific name)					Cou	ntry of Origin ISO Code	packages			
- 1												

	II. Healt	h Attestation		II.a. Certificate reference number	II.b.								
	П.1 Ра	ablic health attestations											
	The official inspector hereby certifies that the fishery products specified above:												
	1.	 The products described above originate from (an) establishment(s) that has been approved by or determined to be in good regulatory standing with the competent authority in the exporting country. 											
	2.	 Have been caught and handled on board vessels, landed, handled and where appropriate prepared, processed, frozen and thawed 											
	hygienically in compliance with requirements of the United States. 3. Have been handled, prepared or processed, identified, stored and transported under a competent HACCP and sanitary program.												
	consistently implemented and in accordance with the requirements laid down in Codex Code of Practice for Fish and Fishery Products.												
	 The products were under the supervision and inspection by the competent authority in the origin country and found not to have any pathogenic bacteria, or harmful substance and are fit for human consumption and not intended for any other end users. 												
	III.2 Animal health attestations												
ion	If the animals/products are from aquaculture origin, establishments have not experienced unexplained mortality events at the time of collection/harvest.												
Part II: Certification	The animals/products originate from the United States, where listed notifiable diseases of aquatic animals are reported by the competent authority for aquatic animal health to the World Organization for Animal Health - WOAH (formerly known as												
Š	7.	the OIE) in accordance with the WOAH Aquatic Animal Health Code. 7. The animals/products in the shipment are not under any restriction for disease, and are not intended for destruction for											
ij,	8.	reasons of animal disease. In accordance with the WOAH Agnatic Animal Health Code	the spe	cies listed above are free from health concern	s based on								
Z,		 In accordance with the WOAH Aquatic Amimal Health Code, the species listed above are free from health concerns based on intended and use as human consumption. * This claim is supported by United States regulatory controls and/or biosecurity controls and/or processing controls and/or surveillance sampling and/or consignment samples found to be free from disease 											
	9.	concerns through testing and/or risk assessment of the produ The following are the WOAH listed diseases:											
Finfish: Aphanomyces invadans (Epizootic ulcerative syndrome - EUS), Epizootic hematopoietic necrosis virus (EHNV), Gyrosalaris, Infectious hematopoietic necrosis virus (IHNV), Infectious salmon anemia virus (ISAV), Koi herpesvirus (KHV), Red siridovirus (RSIV), Salmonid alphavirus (SAV), Spring viremia of carp virus (SVCV, Tilapia lake virus (TiLV), Viral hemorrha septicemia virus (VHSV) Crustacean: Acute hepatopancreatic necrosis disease (AHPND), Aphanomyces astasci (Crayfish plague), Decapod Iridescent (DIV1), Hepatobacter penaei (Necrotizing hepatopancreatitis - NHP), Infectious hypodermal hematopoietic necrosis virus (IHI Infectious myonecrosis virus (IMNV), Machobrachium rosenbergii nodavirus (White tail disease - WTD), Taura syndrome virus White spot syndrome virus (WSSV), Yellow head virus genotype 1 (YHV) Molluscs: Abalone herpesvirus, Bonamia exitiosa, Bonamia ostreae, Marteilia refringens, Perkinsus marinus, Perkinsus olseni, Xenohaliotis californiensis *REMARKS: "Not intended for uses other than human consumption" II.3 Transport and labeling requirements 10. The fishery products and aquaculture animals referred to above are stored under conditions that do not alter their sanitary of the transport container or boat well is clean and disinfected prior to loading or previously unused; and 12. The consignment is identified by a legible label on the exterior of the container, or when transported in a boat well, in the omanifest, with the relevant information referred to in boxes 1.7 to 1.11 of Part I of this certificate													
om	cial inspec	tor											
Nan	e (in capit	als)											
Qua	lification a	nd title											
Date													
Sign	ature												
				Stamp									

Page 2 of 2 July 2022

Appendix II. Instructions for Exporters of FDA Regulated Products

Firms exporting products from the United States are often asked by foreign customers or foreign governments to supply a written export certification for products regulated by the U.S. Food and Drug Administration (FDA). FDA may provide this certification in a form the agency determines appropriate. For food products, FDA provides written certification for exports in the form of certificates and lists of eligible exporters for specific products or destinations.

For more information on FDA-Issued Export Certificates go to FDA's website for <u>Food Export Certificates</u>. Export Certificates include Certificate to a Foreign Government, Certificate of Exportability, Certificate of Free Sale, Certificate for Cosmetics, and health certificates for collagen and gelatin for products intended for export to the European Union.

For certain exported food products, some foreign food safety authorities require certification in the form of publicly available lists of establishments eligible for export. For more information on FDA Food Export Lists go to FDA's website for Food Export Lists.

You can also view country specific information in FDA's export library.

Attachments:

No Attachments