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Report Name: Food and Agricultural Import Regulations and Standards

Export Certificate Report

Country: Tunisia

Post: Tunis

Report Category: FAIRS Export Certificate Report

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Approved By: Robert Wright

Report Highlights:

The report provides information on export certificates that the Government of Tunisia requires. In 2019, the United States and Tunisia reached agreement on a health certificate to accompany exports of U.S. equine semen, beef, poultry, and egg products.

Disclaimer:

This report was prepared by the Office of Agricultural Affairs of the USDA/Foreign Agricultural Service in Tunis, Tunisia for U.S. exporters of domestic food and agricultural products. While every possible care was taken in the preparation of this report, information provided may not be completely accurate either because policies have changed since its preparation, or because clear and consistent information about these policies was not available. It is highly recommended that U.S. exporters verify the full set of import requirements with their foreign customers, who are normally best equipped to research such matters with local authorities, before any goods are shipped.

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

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

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Section I: List of All Export Certificates Required by Tunisia (Matrix)

| Product(s) | Title of Certificate | Attestation Required on the Certificate | Purpose | Requesting Government Entity |
|---|--|---|--|---|
| All Products | Certification of Origin | Name of the country of origin | Designates where product is manufactured, produced, processed or grown | Ministry of Agriculture/Veterinary Services (DGSV) & Crop Protection Services (DGSVCIA) |
| Treated Hides and Skins of Ungulates | Treated Hides and Skins of Ungulates to Tunisia | See model #1 in Appendix | Health Certificate | DGSV |
| Milk and Milk Products | Sanitary certificate for the export to Tunisia of thermally treated Milk and Milk Products | See model #2 in Appendix | Health Certificate | DGSV |
| Breeding Cattle | Health Certificate for export of breeding cattle from the U.S. to Tunisia | See model #3 in Appendix | Health Certificate | DGSV |
| Sheep and Goats | Health Certificate for export of sheep and goats from the U.S. to Tunisia | See model #4 in Appendix | Health Certificate | DGSV |
| Bovine Semen | Health Certificate for export of Bovine Semen from the U.S. to Tunisia | See model #5 in Appendix | Health Certificate | DGSV |
| Day-old Chicks/ Hatching Eggs | Veterinary Health Certificate for export of day old poultry and hatching eggs from the U.S. to Tunisia | See model #6 in Appendix | Health Certificate | DGSV |
| Equine Semen | Health Certificate for export of Equine Semen from the U.S. to Tunisia | See model #7 in Appendix | Health Certificate | DGSV |
| Egg Products | FSIS Form 9060-5EP and FSIS Letterhead Certificate for Egg Products Exported to Tunisia from the United States of America | See model #8 in Appendix | Health Certificate | DGSV |
| Poultry meat | FSIS Form 9060-5 and FSIS Letterhead Certificate for Poultry Meat and Poultry- Meat-Based Products to be Exported to Tunisia from the United States of America | See model #9 in Appendix | Health Certificate | DGSV |

| Beef | FSIS Form 9060-5 and FSIS Letterhead Certificate for Bovine Meat and Bovine- Meat-Based Products to be Exported to Tunisia from the United States of America. | See model #10 in Appendix | Health Certificate | DGSV |
|---------------------------|---|---|---------------------------|---------|
| Plants and Part of Plants | Phytosanitary Certificate Re-export certificate | See APHIS/PCIT - If the exporting country is not the country of origin, shipments shall be accompanied by a reexport certificate and the phytosanitary certificate issued by the country of origin | Phytosanitary Certificate | DGSVCIA |
| Seeds | Varietal certificate | To verify if seed variety is registered and allowed in Tunisia | Technical | DGSVCIA |

Section II: Purpose of Specific Export Certificate(s)

Please refer to the Matrix under Section I.

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

Please refer to the Matrix under Section I.

Section IV: Government Certificate's Legal Entry Requirements

- U.S. exporters will generally need to provide Tunisian importers the following documents:
 - Commercial Invoice: Since October 2006, customs clearance requires domiciliation of the commercial invoice with an approved financial intermediary (i.e. commercial bank).
 Tunisia's Central Bank prohibits the flow of currency out of Tunisia as payment for imports before documents are presented to the issuing bank confirming that the merchandise has entered the country.
 - Packing List,
 - Bill of Lading,
 - Technical Note: describes the composition of product, lot number, production date and validity period, safety requirements, storage requirements, conformity certificate, and analyses.
- Ministry of Agriculture through Customs will accept only certificates issued by government officials. Certificates issued by federal agencies as well as by state government agencies are normally accepted.
- Issuance Date/Duration of the certificates: the Tunisian regulation explicitly requires that phytosanitary certificates (for fresh fruits and vegetable and live plant materials) be issued at most 14 days before loading.
- For pre-packaged food, items shall have at least 50 percent remaining of their shelf life period to be admitted into the country.

- Originals of the certificates are needed but electronic and fax copies might be accepted to swiftly clear customs yet the importer remains responsible for providing the original of the certificate.
- Each shipment must have a separate health certificate.
- For goods transiting through Europe and arriving Tunisia, a health certificate issued by U.S. authorities is required.

Section V: Other Certification/Accreditation Requirements

- A certificate indicating the amount of dioxin residue is required for all imports of bulk and processed food items.
- A certificate of non-contamination from radioactivity issued at the country of origin or failing that delivered in Tunisia by the National Center for Radioprotection after testing is also required.
- For meat and poultry, U.S. exporters should be prepared to provide the Tunisian importer proof of Islamic ritual slaughter as part of the commercial contract. Halal certification is not a requirement imposed by the Tunisian government.

For further details or information, please contact:

Ministry of Finance

Directorate General for Customs Services

5 rue ichbilia, Tunis, Tunisie Tel: +216 71 353 685

Fax: +216 71 353 257 E-mail: brc@douane.gov.tn

Ministry of Agriculture, Environment and Hydraulic Resources

Directorate General for Veterinary Services (DGSV)

30, rue Alain Savary, 1002, Tunis, Tunisia

Phone: +216 71 786 833 E-mail: mag@ministeres.tn

Directorate General for Plant Health and Agricultural Inputs Controls (DGSVCIA)

30, rue Alain Savary, 1002, Tunis, Tunisia

Phone: +216 71 786 833 E-mail: mag@ministeres.tn

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

Model Export Certificate #1 Treated Hides and Skins of Ungulates

The following certification statements, made on the basis of a notarized affidavit, should be provided on a VS Form 16-4 for the export of treated ungulate hides to Tunisia:

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

The hides or skins have been obtained from animals free of signs of diseases transmissible through the certified product and have not been killed in order to eradicate an epizootic disease.

The hides have been [ONE OF THE TREATMENTS LISTED BELOW MUST BE INCLUDED ON THE CERTIFICATE]:

- Dried.
- Dry salted or salted in brine for at least 14 days prior to shipping.
- salted for 7 days in sea salt with the addition of 2% sodium carbonate.
- dried for 42 days at a temperature of at least 20 degrees Celsius.
- salted on [DATE] before shipping.

The lot has been handled in a manner designed to prevent contamination of the product.

Milk and Milk Products



SANITARY CERTIFICATE FOR THE EXPORT TO TUNISIA OF THERMALLY TREATED MILK AND MILK PRODUCTS DESTINED FOR HUMAN CONSUMPTION



CERTIFICAT SANITAIRE RELATIF A L'EXPORTATION VERS LA TUNISIE DE LAIT ET DE PRODUITS LAITIERS TRAITES THERMIOUEMENT DESTINES A LA CONSOMMAION HUMAINE

| Pays | s expéditeur. | United S | tates of America | | |
|----------|--------------------------|---|---|--|-----------------------------|
| | petent Authorité compéte | | artment of Agriculture, Agric | cultural Marketing Seri | dee |
| | | per of this Certificate | | ditter at Wat Ketting Serv | N.C |
| Proc | duct Name / | cation / Identificati | | | |
| Num | nber of Units | ure des emballages: / Nombre d'unités: t / Poids net total: | | | |
| | ufacturer / F | | *************************************** | | |
| | | | Plant Number: | | |
| | roval Nº | Lot № | Production date | Number of units | Net weight (kg) |
| Mö Q | 'agrément | № de lot | Date de production | Nombre d'unités | Poids net (kg) |
| | | | | | |
| | | oment / Provena | | | |
| a) b) | | origin / Pays d'origin ome and Address: | ne: United States of Ameri | ca | |
| D) | | me and Address: resse de l'expéditeu | r. | | |
| | | | | | |
| Des | tination o | f Shipment / De | stination de l'envoi | | |
| a) | | sent from / L'envoi a | | | |
| | | | | | |
| b) | Recipient N | Name and Address | Nom et adresse du destina | taire: | |
| | | | | | |
| | | | | | |
| Hos | Ith Attact | ation / Attestation | n conitaire | 300 700000 | |
| | | | certify that / Je soussigné, ce | ertificateur officiel certi | fie aue: |
| 1. | The produc | ct was manufactured | from milk that received a p | asteurization treatment | t or adequate safeguard |
| | have been | taken with the aim | of avoiding public health haz | ards arising from patho | ogenic organisms |
| | associated | | tir de lait qui a subi un traiter | mont de eneteurineties | at our des sessation |
| | adéquates | ont été prises dans | le but d'éviter les risques po | ment de pasteurisation our la santé publique ré | et que des garanties |
| | pathogènes | s associés au lait. | | The second secon | Andrew Control - |
| 2. | The produ | ct was manufactur | ed in facilities inspected a | nd approved by the | competent authority a |
| | subjected | to regular audits | or inspections aimed at e | ensuring that the pro- | cessing is properly a |
| | nygienically | y carned out, to proc | duce a product that is safe a s des établissements inspe | nd fit for human consu | mption. |
| | soumis à | des audits régulier | s et des inspections visan | t à garantir que le tre | l'autonte competente |
| | manière co | orrecte et hygiénia | ue pour produire un produ | uit qui est sain et pro | opre à la consommati |
| | humaine. | | | | |
| 3. | The product | cts were prepared, | packed, held and transporte | ed prior to export unde | r a system of regulatio |
| | HACCP sv | stems where appro | ienic practice and an effect priate and that meets or ex | tive food safety contro | of system that allows |
| | Hygienic P | ractice for Milk and | priate and that meets or ex Milk Products | ceeds the provisions v | within the Codex Code |
| | Les produ | its, avant d'être es | xportés, ont été préparés. | emballés, transporté | s et détenus selon u |
| | réglementa | rtion destinée a ass | urer le respect des bonnes | pratiques d'hygiène et | d'un système de sécur |
| | alimentaire | efficace de contrôl | e mis en œuvre en conform | ité avec les systèmes | HACCP le cas échéar |
| | conformém | ent aux dispositions | s du Code d'usages du Code | ex d'hygiène pour le lai | t et les produits laitiers. |

- 4. The milk and milk products contained in this consignment have been produced under a U.S. safety system that is intended to ensure the safety of these products. Milk and milk products under this U.S. safety system which satisfy public health criteria include:
 - Le laît et les produits laitiers contenus dans le présent envoi ont été produits selon un système de sécurité américain qui vise à assurer leur salubrité et répondent aux conditions de santé publique suivantes:
 - Processing to destroy pathogenic organisms, including heat treatment to ensure absence of viable pathogenic organisms.
 - Des traitements pour détruire les organismes pathogènes, y compris le traitement thermique pour garantir l'absence d'organismes pathogènes viables.
 - Controls to ensure that residues of natural toxins, including Aflatoxin M1, pesticides, antibiotics, estrogenic or hormonal substances of a natural or synthetic origin, other therapeutic drugs, and heavy metals do not present unacceptable risk to public health.
 - Des contrôles pour s'assurer que les résidus de toxines naturelles, y compris l'aflatoxine M1, pesticides, antibiotiques, substances ostrogéniques ou hormonal d'origine naturelle ou synthétique, d'autres médicaments thérapeutiques, et les métaux lourds, ne présentent pas de risque inacceptable pour la santé publique.
- Data derived from the U.S. Food and Drug Administration compliance program, "Toxic Elements in Food and Foodware, and Radionuclides in Food - Import and Domestic," and the FDA "Total Diet Study" demonstrate that milk and milk products customarily do not exceed acceptable threshold limits of radionuclides.
 - Les données issues du programme de conformité de l'U.S. Food and Drug Administration «éléments toxiques dans l'alimentation et la valsselle de table, et les radionucléides dans les aliments Importation et domestique», ainsi que de l'étude «Total Diet Study» démontrent que le lait et les produits laitiers ne dépassent pas les limites usuelles de seuil acceptable de radionucléides.
- 6. The United States has put in place a system for risk assessment and management as well as a monitoring plan for the rapid detection and prevention of contamination from PCBs and dioxins, and data from these programs demonstrate that milk and milk products customarily do not exceed acceptable threshold limits of PCBs or dioxins.

Les Etats-Unis ont mis en place un système d'évaluation des risques et de gestion ainsi que d'un plan de surveillance pour la détection rapide et la prévention de la contamination par les PCB et les dioxines qui démontrent que le lait et les produits laitiers ne dépassent pas les limites usuelles du seuil acceptable de PCB ou les dioxines.

| Done | | On | | |
|-----------|--|--------------|------------------|--|
| Fait à | | Le | January 19, 2012 | |
| | (Place) | | (Date) | |
| Signature | of Cartifying Official / Signature d'agent certificate | aur official | | |

CARRIE SAYASITHSENA NATIONAL PROGRAM COORDINATOR USDA, Dairy Grading

The certifying official will stamp the certificate with a raised seal and sign in a colored ink.

L'agent certificateur doit signer avec une encre de couleur différente des autres mentions du certificat avec apposition d'un tampon sec.

This present certificate must accompany a bacterial analysis from the accredited laboratory duly signed in conformity with health standards in force.

Les bulletins d'analyses délivrés par un laboratoire accrédité, doivent être jointes au certificat sanitaire.

Agreed To

Ken Vorgott Chief, Dairy Grading Branch

USDA AMS, Dairy Programs United States of America De Hafedh Warrakchi

Deputy Chief Veterinary Officer Ministry of Agriculture Date

Tunisia

Breeding Cattle

| VETERINARY HEALTH CERT FROM THE UNITE | TIFICATE FOR EXPOR D STATES OF AMERIC | |
|--|--|--------------------|
| Veterinary Authority | Date Of Issue | Certificate Number |
| UNITED STATES DEPARTMENT OF AGRICULTURE | | |
| 1. Consignor: | 2. Co | onsignee: |

| B | EXTINE | CO. |
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| USA | 4. State Of Origin: |
|---|--|
| 3. Country Of Destination: Tunisia | 6. Zone Of Destination: |
| 7. Place Of Origin: | 8. Port Of Embarkation: |
| 9. Estimated Date Of Shipment: | 10. Means Of Transport: |
| 11. Identification / Seal Numbers: ************************************ | 12. Zone Of Destination |
| 13. Description Of Commodity: | 14. ************************************ |

16. Additional Information:

17. Additional Information:

15. Iotal Quantity:

| 18. | Identification / | Seal | Numbers: |
|-----|------------------|------|----------|

| 9. Commodities Intended Use: | 20. Type Of Admission Permanent import |
|------------------------------|--|
| | |

21. Identification Of Commodities:

| | Species | Breed | Age | Sex | Identification (ear tag, tattoo, iron brand) |
|----|---------|-------|-----|-----|--|
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| 15 | | | | | |

NOTE: If more space is needed, a separate table can be created, signed by the USDA accredited veterinarian and becomes part of this certificate.

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VETERINARY HEALTH CERTIFICATE FOR EXPORT OF CATTLE FROM THE UNITED STATES OF AMERICA TO THE REPUBLIC OF TUNISIA

Veterinary Authority Date Of Issue

NITED STATES DEPARTMENT OF AGRICULTURE

PORT OF REPUBLIC OF TUNISIA

Certificate Number

II. ANIMAL HEALTH CERTIFICATIONS STATEMENTS:

- I, the undersigned USDA accredited veterinarian, certify to the following statements.
 - The United States is free of contagious bovine pleuropneumonia, foot and mouth disease, peste des petits ruminants, lumpy skin disease, Rift Valley fever, and malignant catarrhal fever.
 - The United States is recognized by the World Organization for Animal Health (OIE) as a country having a negligible risk for bovine spongiform encephalopathy (BSE).
 - The herd of origin has been free of clinical cases of vesicular stomatitis virus, brucellosis and tuberculosis for the one (1) year prior to export.
 - 4. The herd of origin has been free of clinical cases of:
 - a. paratuberculosis (Johne's disease) for the five (5) years prior to export.
 - b. enzootic bovine leukosis (EBL) for the three (3) years prior to export.
 - infectious bovine rhinotracheitis (IBR), campylobacteriosis, trichomoniasis, leptospirosis, anthrax, infectious bovine rhinotracheitis/infectious pustular vulvovaginitis (IBR/IPV), and sarcoptic mange (scabies) for the one (1) year prior to export.
 - d. bluetongue virus (ovine catarrhal fever) for the 60 days prior to export.
 - 5. The animals intended for export:
 - were born and raised in the United States or have remained in the United States for a period of at least 60 days prior to export.
 - were identified by a permanent identification system recognized by the USDA.
 - c. were born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants had been effectively enforced.
 - d. are not subject to movement restrictions under official contagious animal disease control or eradication program(s) and originate from farms which have not been subjected to quarantine for contagious disease in the last six (6 months.
 - e. have not been treated with synthetic hormones (except as needed for normal therapeutic treatment)
 - f. were isolated in a facility inspected and approved by a USDA-accredited veterinarian for at least 30 days immediately prior to export.
 - g. will be transported from the isolation facility to the port of embarkation in vehicles previously cleaned and disinfected.
 - The animals were inspected within 21 days prior to export and found to be free from clinical evidence of communicable diseases.

VETERINARY HEALTH CERTIFICATE FOR EXPORT OF CATTLE FROM THE UNITED STATES OF AMERICA TO THE REPUBLIC OF TUNISIA



Date Of Issue Certificate Number Veterinary Authority
INITED STRIES DEPREMENT OF AGRICULTURE III. TEST REQUIREMENTS: During the 30-day isolation period prior to export, the cattle have been tested, with negative results, for the diseases listed below. (* Delete as appropriate) 1. Tuberculosis: Intradermal caudal fold test using bovine PPD tuberculin Test date(s) 2. Brucellosis: Complement fixation test at a 1:10 dilution* or buffered Brucella antigen test (i.e., card test*) or Enzyme-linked immunosorbent assay (ELISA)* or Fluorescent Polarization Assay (FPA)* or standard tube test or standard plate agglutination test at 1:50 dilution*. Test date(s) 3. Bovine Viral Diarrhea (BVD): Virus Isolation* or Polymerase Chain Reaction (PCR)* Test date(s) 4. Paratuberculosis (Johne's Disease): ELISA Test date(s) 5. Enzootic Bovine Leukosis (EBL): Agar-gel immunodiffusion test (AGID)* or ELISA*or PCR* Test date(s) Infectious Bovine Rhinotracheitis/Infectious Pustular Vulvovaginitis (IBR/IPV)*: Only required of animals that have not been vaccinated. Animals were subjected during isolation period to a diagnostic test for IBR/IPV on a blood sample on two occasions with negative results, at an interval of not less than 21 days. First test date(s) Second test date(s) Bluetongue Virus (BTV): AGID+ or ELISA+or PCR.+ [Animals that test positive on AGID or ELISA may be further tested by either PCR or virus isolation, conducted at the USDA-National Veterinary Services Laboratories (NVSL). A negative PCR or virus isolation test will override a positive ELISA or AGID test and animals will be released for export based on these negative results.] Test date(s) IV. OTHER VETERINARY TREATMENTS AND INSPECTIONS Within 30 days prior to export, the animals were inspected and treated for internal and external parasites. Date of treatment: Name of product: Within 30 days prior to export, the animals were vaccinated against the following diseases: Vaccination date Infectious Bovine Rhinotracheitis (IBR)*

Bovine Viral Diarrhea (BVD)

Parainfluenza Leptospirosis

Page 3 of 4

| The animals will receive USDA veterinary inspection at th found to be fit for travel. | e port of embarkation, within 48 hours of embarkation, and be |
|---|---|
| V. ENDORSEMENT | |
| *************************************** | *************************************** |
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| | |
| | |
| Name of Issuing USDA Accredited Veterinarian | Name of Endorsing Federal Veterinary Medical Officer |
| Date | Date |
| Signature of Issuing USDA Accredited Veterinarian | Signature of Endorsing Federal Veterinary Medical Officer |

Sheep and Goats

| | Veterinary Health Certificate for Export of Sheep and Goats from the United States of America to the Republic of Tunisia | | | | | | | |
|---|--|---------------|--|----------------|-----------------|-------------|-------------------|--|
| Veterinary Author | ity DEPARTMENT OF AGRICULTURE | Date Of Issue | Certificate Number | | | | | |
| | | CERTIFICATION | | | | | | The same of the sa |
| | at the animals described herein have b Republic of Tunisia. | | ed for the di | seases specifi | ed, and confo | orm to the | current ve | terinary |
| 1. Consignor: | | 2. Consign | | | | | | |
| 3. Country Of Origin USA | | | 4. State(s) (| | | | | |
| Country Of Destin Tunisia | ation | | | Destination: | | **** | | ******* |
| 7. Place Of Origin: | | | 8. U.S. Port (| Of Embarkatio | n: | | | |
| 9. Estimated Date O | f Shipment: | | 10. Means C | of Transport: | | | | |
| | ******************** | | 12. CITES Permit Number: | | | | | |
| 13. Description Of Co | mmodity: | | 14. Date Of inspection: | | | | | |
| 15. Total Quantity: | | | 16. Additional information: | | | | | |
| 17. Total Number Of | Containers: | | | | | | | |
| | ******** | ******* | | | | ****** | ****** | **** |
| 19. Commodities Inte Breeding/Read | ring | | 20. Type Of Admission: Permanent Import | | | | | |
| 21. Identification | Of Commodities | | | | | | | |
| | Breed | Left Ear ID | Right | Ear ID | Age (Months) | Other ID | Sex | |
| 1 | | | | | | | | |
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Page 1 of 3

Veterinary Health Certificate for Export of Sheep and Goats from the United States of America to the Republic of Tunisia



Veterinary Authority Date Of Issue Certificate Number United States Department of Agriculture

Certification Statements :

- 1. The animals were born and raised in the United States.
- 2. The United States is free of foot-and-mouth disease, goat and sheep pox, peste des petits ruminants, and Rift Valley fever.
- 3. Scrapie is a notifiable disease in the United States.
- The feeding to sheep and goats of meat-and-bone meal or greaves of ruminant origin is been banned and effectively enforced in the United States.
- 5. Each animal was identified by a permanent identification system recognized by the USDA.
- The animals have been in isolation in facilities officially approved by a USDA-accredited veterinarian, for a minimum of 30 days prior to embarkation.
- The flock(s) of origin:
 - a. Has had no clinical cases of scrapie disease in the last seven (7) years prior to export.
 - Has had no clinical cases of caprine arthritis/encephalitis and/or maedi-visna in the last three (3) years prior to export.
 - c. Has had no clinical cases of Chlamydophila abortus (enzootic abortion of ewes) in the last two (2) years prior to export.
 - d. Has had no clinical cases of brucellosis in the last twelve (12) months prior to export.

8. None of the animals in the shipment has been removed due to disease eradication measures

- e. Has had no clinical cases of contagious agalactia in the last six (6) months prior to export.
- f. Has had no clinical cases of contagious caprine pleuralpneumonia in the last three (3) months prior to export.

| Page | 2 | of | 3 |
|------|---|----|---|

Veterinary Health Certificate for Export of Sheep and Goats from the United States of America to the Republic of Tunisia



| | terinary Authority ITED STATES DEPARTMENT OF AGRICULTURE | Date Of Issue | Certificate Number | | | | | | |
|------|--|--------------------------------------|---------------------------------------|-------------------|--|--|--|--|--|
| TE | TEST REQUIREMENTS | | | | | | | | |
| All | animals must be tested during the isolation pe | riod, with negative results as preso | ribed below: | | | | | | |
| 1. | . Tuberculosis: Intradermal caudal intradermal tuberculin test. Date: | | | | | | | | |
| 2. | Brucellosis: B. abortus, B. ovis and B. melitensis. Card test, ELISA, complement fixation (CF) test, BAPA test, or any other officially recognized test. Date: | | | | | | | | |
| 3. | 3. Bluetongue: AGID (Agar-gel immunodiffusion)* test or ELISA* or PCR. Date: *Animals that test positive on AGID or ELISA may be further tested by either PCR or virus isolation conducted at the USDA-National Veterinary Services Laboratories (NVSL). A negative PCR or virus isolation test will override a positive ELISA or AGID and animals will be released for export based on these negative results. | | | | | | | | |
| 4. | Maedi-visna (for sheep only): AGID or CF test or ELISA. Date: | | | | | | | | |
| 5. | Caprine Arthritis Encephalitis (for goats only Serology. Date: | | | | | | | | |
| 6. | Chlamydiosis (Chlamydophila abortus, Enz Diagnostic test for Chlamydiosis with negati | | | | | | | | |
| EM | BARKATION STATEMENTS: | | | | | | | | |
| | During transit, animals will not be comingled. The loading of the animals was carried out it disinfectant. | | | roved | | | | | |
| 3. | The animals will receive USDA veterinary is and fit to travel. | nspection within 48 hours of expo | rt, and found free of evidence of com | municable disease | | | | | |
| | | | | | | | | | |
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| | | | | | | | | | |
| | | | | | | | | | |
| Nam | e of Accredited Veterinarian: | Name of USDA \ | /eterinarian: | | | | | | |
| Sign | ature of Accredited Veterinarian: | Signature of US | DA Veterinarian | | | | | | |
| Date | | Date: | | | | | | | |
| | - | | | | | | | | |

Page 3 of 3

Bovine Semen

| | inary Authority | Date Of Issue | | Certificate Num | ber | |
|--|---|---------------|-----------------|----------------------------------|-----------------|------------------|
| UNI | TED STATES DEPARTMENT OF AGRICULTURE | | | | | 1000 |
| 1. Co | nsignor: | ' | 2. Cons | ignee: | | |
| 3. Cou | untry Of Origin: | | 4. State | Of Origin: | | |
| USA | A | | | | | |
| | untry Of Destination: isia | | Of Destination: | ********* | ****** | |
| 7. Pla | ce Of Origin: | | 8. Port | Of Embarkation: | | |
| 4 624 | imated Date Of Shipment: | | 10 Mos | ns Of Transport: | | |
| J. ESU | mateu bate of snipment. | | | | | |
| *** | entification / Seal Numbers: ************************************ | | | e Of Destination | ********* | ****** |
| 13. Des | scription Of Commodity: | | **** | | ********** | |
| 15. Tot | al Quantity: | | 16. Add | litional Information: | | *********** |
| 17. Ac | dditional Information: | | | | | |
| 18. ld | entification / Seal Numbers: | | | | | |
| | | | | | | |
| 19. Co | ommodities Intended Use: | | | e Of Admission: manent import | | |
| 21. lde | entification Of Commodities: | | | | | |
| | | | | | | |
| | Registered Name and Identification number | Bree | d Age | Collection date | Collection code | Number of straws |
| 1 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 | | Bree | d Age | Collection date | Collection code | Number of straws |
| | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 6 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 6 7 8 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 6 7 8 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 6 7 8 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 6 7 8 9 10 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 6 7 8 9 10 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 6 7 8 9 10 11 12 13 | | Bree | d Age | Collection date | Collection code | Number of straws |
| 2 3 4 5 6 7 8 9 10 11 12 | | Bree | d Age | Collection date | Collection code | Number of straws |

Page 1 of 4

VETERINARY HEALTH CERTIFICATE FOR EXPORT OF BOVINE SEMEN FROM THE UNITED STATES OF AMERICA TO THE REPUBLIC OF TUNISIA

Veterinary Authority United States Department of Agriculture Date Of Issue

Certificate Number



II. ANIMAL HEALTH CERTIFICATIONS STATEMENTS:

I, the undersigned USDA accredited veterinarian, certify to the following statements.

- The United States is free of contagious bovine pleuropneumonia, foot and mouth disease, peste des petits ruminants, lumpy skin disease, Rift Valley fever, and bovine malignant catarrhal fever.
- The semen collection center has been free of clinical cases of brucellosis and tuberculosis during the thirty (30) days prior to commencement, until conclusion of, semen collection for export.
- The semen collection center has been free of clinical cases of clinical cases of campylobacteriosis, trichomoniasis, enzootic bovine leucosis (EBL), bluetongue virus, and bovine viral diarrhea (BVD) during the thirty (30) days prior to commencement, until conclusion of, semen collection for export.

4. Donor animals:

- a. were born and raised in the United States or have remained in the United States for a period of at least 60 days prior to semen collection.
- b. were identified by a permanent identification system recognized by the USDA.
- were not resident in any establishment that is subject to quarantine restrictions for at least the 90
 days before the first semen collection for this consignment, until completion of the testing of the
 denors.
- d. health status on the day(s) of collection was monitored and recorded, and the donor did not show any clinical evidence of infectious diseases transmissible in semen.
- e. were isolated for at least 28 days at a semen collection center inspected and approved annually by APHIS. During this time, the animals were not used for natural mating and were isolated from animals not of equivalent health status.

5. The semen for export:

- a. was collected, handled, prepared, processed and stored at an approved semen collection center or semen storage center, in accordance with the World Organization for Animal Health (OIE) Terrestrial Animal Health Code, which has been inspected annually by an APHIS veterinarian, and is under the supervision of a USDA accredited veterinarian.
- includes antibiotics added to the semen diluent in accordance with OIE Terrestrial Animal Health Code. After addition of antibiotics, the semen was kept above 5°C for at least 45 minutes.
 Name and concentration of antibiotics:
- c. is sealed in straws or vials that are clearly and permanently marked to identify the donor and the date(s) of collection. The marking, in accordance with the OIE Terrestrial Animal Health Code, conforms to the international standards of the International Committee for Animal Recording (ICAR; www.icar.org).
- d. was stored in the frozen state for at least 30 days after collection before shipment, and during this time, the donors, and all animals in contact with them, have remained free from any diseases transmissible in semen.

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VETERINARY HEALTH CERTIFICATE FOR EXPORT OF BOVINE SEMEN FROM THE UNITED STATES OF AMERICA TO THE REPUBLIC OF TUNISIA

Date Of Issue



Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE Certificate Number

III. TEST REQUIREMENTS:

Each donor animal was examined during the isolation period, before entering the resident herd, for tuberculosis, brucellosis, BVD, campylobacteriosis, trichomoniasis, EBL, and bluetongue, and found to be test negative (with the exception of serological test for BVD) for the following diseases within six months prior to or post collection, unless otherwise specified below:

| Intradermal caudal fold test using bovine PPD tuberculin Test date(s) |
|--|
| Complement fixation test at a 1:10 dilution ¹ <u>or</u> buffered <i>Brucella</i> antigen test (i.e., card test ¹) <u>or</u> Enzyme-linked immunosorbent assay (ELISA) ¹ <u>or</u> Fluorescent Polarization Assay (FPA) ¹ <u>or</u> standard tube test or standard plate agglutination test at 1:50 dilution ¹ . Test date(s) |
| Virus isolation test¹ <u>or</u> viral antigen test (ELISA) ¹ Test date(s) |
| Serological test by viral neutralization ¹ or ELISA ¹ in order to determine the presence of absence of antibodies. ² Test date(s) |
| Test date(s) |
| Test date(s) |
| L): Test date(s) |
| Serological test (ELISA or AGID) to detect antibodies to the bluetongue virus group, with negative results, at least every 60 days throughout the collection period and between 28 and 60 days after the final collection for this consignment or agent identification test on blood samples collected at commencement and conclusion of, and at least every 7 days (virus isolation) or at least every 28 days (PCR test) during, semen collection for this consignment, with negative results or PCR test on an aliquot of semen from each collection in this consignment. |
| itis / Infectious Pustular Vulvovaginitis (IBR/IPV): Diagnostic test for IBR/IPV on a blood sample taken at least 21 days after collection of the semen, with negative results of if the serological status of the bull is unknown or if the bull is serologically positive, an aliquot of each semen collection code for export was subjected to a virus isolation test, or PCR, performed in accordance with the OIE Manual of Diagnostic Tests and Vaccines for Terrestrial Animals. Test date(s) |
| |

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VETERINARY HEALTH CERTIFICATE FOR EXPORT OF BOVINE SEMEN FROM THE UNITED STATES OF AMERICA TO THE REPUBLIC OF TUNISIA

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Veterinary Authority
UNITED STATES DEPARTMENT OF AGRICULTURE

Date Of issue

Certificate Number

9. Epizootic Hemorrhagic Disease (EHD): Serological test to detect antibodies to EHD group, with negative results, at least every 60 days throughout the collection period and between 28 and 60 days after the final collection for this consignment¹ or agent identification test 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.¹

| A11 | tests | must | be | carried | out | in | approved | laboratories. |
|-----|-------|------|----|---------|-----|----|----------|---------------|
| | | | | | | | | |

- Delete as appropriate.
- ² Prior to the initial dispatch of semen from BVD serologically positive bulls, a semen sample from each animal should be subjected to a virus isolation or virus antigen test for BVD. In the event of a positive result, the bull should be removed from the Center and all of its semen destroyed.

| Name of Issuing USDA accredited veterinarian | Name of Endorsing Federal Veterinary Medical Officer |
|---|---|
| | |
| Date | Date |
| | |
| Signature of Issuing USDA accredited veterinarian | Signature of Endorsing Federal Veterinary Medical Officer |
| | |

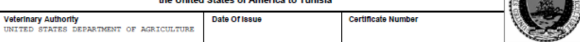
Page 4 of 4

Day-old Chicks/ Hatching Eggs

Veterinary Health Certificate for Export of Day Old Poultry and Hatching Eggs from the United States of America to Tunisia Veterinary Authority Date Of Issue Certificate Number UNITED STATES DEPARTMENT OF AGRICULTURE CERTIFICATION This is to certify that the animals described herein have been inspected and/or tested for the diseases specified, and conform to the current veterinary requirements of the importing country. 1. Consignor 2. Consignee: 3. Country Of Origin: 4. State Of Origin: USA 6. Zone Of Destination: 5. Country Of Destination: 7. Place Of Origin: 8. Port Of Embarkation / Border Crossing: 9. Date Of Shipment: 10. Means Of Transport: 12. CITES Permit Number: 13. Description Of Commodity: 14. Date Of Inspection: 16. Additional information: 15. Total Quantity: 17. Total Number Of Packages/Containers: 18. Identification / Seal Numbers: 19. Commodities Intended Use: 20. Type Of Admission: Breeding/Rearing Permanent Import Variety/Strain Quantity Description 2 3 4 5 6 8 9 10

DEC 2017 Page 1 of 3

Veterinary Health Certificate for Export of Day Old Poultry and Hatching Eggs from the United States of America to Tunisia



Certification Statements :

- The United States has a national surveillance program with mandatory reporting for avian influenza which
 is carried out in uniformity with OIE recommendations.
- 2. The United States is free from Highly Pathogenic Avian Influensa as defined in the World Organisation for Animal Health (OIE) Terrestrial Code;* OR the parent flocks have remained in an establishment at least 25 km from any reported cases of Highly Pathogenic Avian Influensa during the six (6) months prior to and at the time of the collection of eggs, and there has been no epidemiological link with an establishment where Highly Pathogenic Avian Influensa has been detected during the past 90 days.*
- 3. The United States is free from Newcastle Disease as defined in the World Organisation for Animal Health (OIE) Terrestrial Code;* OR the parent flocks that have remained in an establishment at least 25 km from any reported cases of Newcastle Disease during the six (6) months prior to and at the time of the collection of eggs, and there has been no epidemiological link with an establishment where Newcastle Disease has been detected during the past 90 days.*
- 4. The flocks of origin are accredited by the National Poultry Improvement Plan (NPIP) of the US Department of Agriculture (USDA), subject to regular official sanitary and veterinary controls, and were inspected by a USDA-accredited veterinarian within thirty (30) days preceding the date of export or setting of hatching eggs.
- 5. Poultry for export come from farms that are subject to testing with negative results for the following
 - a. Salmonellas: The farms and the hatcheries of origin are certified to be free of Salmonella pullorum, S. gallinarum, S. enteriidis, 'S. typhimurium and S. arisonea: OR Bacteriology on animal litter in the farm, or in the hatchery of the poultry for export, test negative within 2 months prior to export (Laboratory results included with this certificate):
 - b. Mycoplasmas: The farms and the hatcheries of origin are free of clinical mycoplasmosis and are either certified to be free of Mycoplasma gallisepticum, M. synoviae, and M. meleagridis; 2* OR Serology on 60 birds per flock of origin of poultry for emport, test negative within 2 months prior to emport (laboratory results included with this certificate).*
- 6. Farents of poultry for export have not been vaccinated against Newcastle disease;* OR were subject to a vaccination protocol for Newcastle disease more than 4 weeks before the export, with an inactivated vaccine or live lentogenic strain vaccine.*
- The poultry for export have not come in contact with other poultry having a lower sanitary status during transit, and are not subject to official sanitary restrictions in the framework of an eradication plan of the regulated diseases.
- The poultry for export are shipped in new, clean containers, or in used containers that have been cleaned and disinfected with products approved for the purpose of preventing the introduction of diseases.
- The day-old chicks designated in the certificate come from flocks of origin that have not been the subject of a declaration of diseases specific to the species.
- 10. No diagnosis of the diseases mentioned below, have been reported on the farms of origin of the day-old chicks or hatching eggs, for at least three (3) months: Marek's disease, infectious bronchitis, avian encephalomyelitis, avian smallpow, avian infectious laryngotracheitis, avian leukosis, avian mycoplasmosis, salmonellosis, Gumboro disease (infectious bursal disease), avian cholera, ornithosis/psittacosis, and avian tuberculosis.
- 11. Hatching eggs and day-old chicks come from a breeding operation located in a region where no restrictions for reportable contagious diseases, specific to the species concerned, have been established within a radius of 25 km for at least six months.
- 12. Hatching eggs and day-old chicks come from an establishment that complies with the hygiene and health safety procedures in accordance with the standards referred to in Chapter 6.4 of the OIE Terrestrial Animal Health Code regarding biosecurity measures applicable to poultry production. Hatching eggs have been disinfected in accordance with international standards in force.

| ********** | *********** | ********** | | **************** |
|------------|-------------|-------------|------------------|------------------|
| ********* | ********* | *********** | | ******** |
| ********** | ********* | ****** | ************ | ************** |

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| Disease | Age at Vaccination | Name & Type of Vaccine | Serial Number | Manufacturer | |
|--|--------------------|--------------------------------|---------------|--------------|--|
| Newcastle Disease | | | | | |
| Avian Encephalomyelitis | | | | | |
| Infectious bursal disease (Gumboro disease) ¹ | | | | | |
| Infectious bronchitis | | | | | |
| Marek's Disease ¹ | | | | | |
| Avian encephalomyelitis | | | | | |
| line-out as appropriate Required for chicken species Required for turkey species | | | | | |
| Name of Accredited Veterinarian | | Name of USDA Veterinarian | | | |
| Signature of Accredited Veterinarian | | Signature of USDA Veterinarian | | | |
| Date | | Date | | | |

MOTE: It is the exporter's responsibility to ensure that hatching eggs and day-old chicks shall be transported under appropriate conditions in accordance with the standards laid down in Chapters 7.1, 7.2, 7.3, and 7.4 relating to the animal welfare of the OIE Terrestrial Animal Health Code.

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Equine Semen

| Veterinary Health (| Certificat | e for E | xport of Equi | ine Semen fro | om the | United States | of America to T | unisia | SELECTION OF SELEC | |
|---|------------|---------|--------------------------------|-----------------------------|----------------------------------|---|--------------------------|--|--|------------------------|
| Veterinary Authority UNITED STATES DEPARTS | MENT OF | AGRICU | | Of Issue | | Certificate N | lumber | | | |
| 1. Consignor: | | | | | 2. Cons | lanee. | | | 1000 | -30 |
| i. Consegue. | | | | | 2. Cons | giliaa. | | | | |
| 3. Country Of Origin: USA | | | | | 4. State | Of Origin: | | | | |
| 5. Country Of Destination: Tunisia | | | | | 6. Zone | Of Destination: | ****** | ******* | ****** | ***** |
| 7. Place Of Origin: | | | | | | Of Embarkation: | | | | |
| 9. Estimated Date Of Shipmen | t: | | | | 10. Mea | ns Of Transport: | | | | |
| 11. Port of Entry: | | | | | 12. CITE | S Permit Number | : | ******* | | ***** |
| 13. Description Of Commodity: Equine semen | | | | | 14. Date of inspection: | | | | | |
| 15. Total Quantity: | | | | | 16. Additional information: | | | | | |
| 17. Total Number Of Packages 18. Identification / Seal Number | | в: | | | | | | | | |
| | | | | | | | | | | |
| 19. Commodities Intended Use | | ***** | | ***** | 20. Type Of Admission: Permanent | | | | | |
| 21. Identification Of Commod | | | | | | | | | | |
| Information concer | rning the | e seme | n and the de | onor stallio | on: | | | | | |
| Stallion Name | Breed | Age | Place of Birth (Country) | Studbo Registra Numbe | tion | Date Stallion Entered Collection Facility | Date(s) of Collection | Identifi Number Stra (Batch 1 | s on | Number of Straws |
| | | | | | | | | | | |
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Veterinary Health Certificate for Export of Equine Semen from the United States of America to Tunisia



| | | | 9 |
|---|---------------|--------------------|-----|
| Veterinary Authority | Date Of Issue | Certificate Number | 100 |
| UNITED STATES DEPARTMENT OF AGRICULTURE | | | 1 |

Place of Collection of the Semen:

| Name, address and approval number of semen collection facility | Name | an |
|---|------|----|
| address of approved semen storage facility (if not stored at collection facility) | | |
| | | |

Certification Statements:

- I, the undersigned USDA accredited veterinarian, certify that the semen described above meets the following requirements:
- 1. The semen has been collected at an equine semen collection facility approved and inspected by the USDA accredited veterinarian.
- 2. The United States is free from dourine, glanders, Venezuelan Equine Encephalomyelitis and African Horse Sickness.
- 3. All equipment used to collect, process, and ship semen was new or had been cleaned and disinfected under the direction of the USDA accredited veterinarian prior to use.
- 4. Products of animal origin used in the semen extenders were obtained from sources which present negligible animal health risk or were treated prior to use that such risk was mitigated.
- 5. The semen described above was collected from a donor stallion which:
 - i. On the day of admission to the semen collection facility, showed no clinical signs of infectious disease.
 - ii. On the day of semen collection, did not show clinical signs of an infectious or contagious disease.
 - iii. During at least 30 days prior to entry to the collection facility and during the collection period, was not used for natural service.
 - iv. During the last 30 days prior to collection of the semen, had been kept on premises where no equidae showed clinical signs of equine viral arteritis or contagious equine metritis.
 - v. Has not been in contact with equidae suffering from an infectious or contagious disease during the 15 days immediately preceding the collection of semen.
- 6. The semen was frozen and stored for a period of at least 30 days immediately following collection, in facilities approved by the USDA accredited veterinarian.
- 7. The semen described above was collected from a donor stallion that has undergone one of the following control programs, either:
 - i. The donor stallion was a continuous resident at the semen collection center for at least 30 days prior to semen collection and for the duration of the collection period, and has not been in contact with equidae of a lower health status than that of the donor stallions, then:

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



Veterinary Authority
UNITED STATES DEPARTMENT OF AGRICULTURE

Date Of Issue

Certificate Number

Certification Statements (continued):

| a. | The donor stallion was subjected to either the AGID (Coggins) or ELISA test for equine |
|----|--|
| | infectious anemia (EIA) with a negative result. Test was performed at least 14 days |
| | after the start of the residency period prior to the first collection of semen |
| | intended for export, or no more than 30 days after the end of the semen collection |
| | season: AND |

Test date and method:

| b. | The donor stallion wa | s subj | ected to | a serum | neutral | ization | test at | 1:4 | dilution | for |
|----|-----------------------|--------|-----------|----------|---------|---------|----------|--------|-----------|------|
| | equine viral arteriti | s (EVA |) with a | negative | result | . Test | was perf | ormed | at least | : 14 |
| | days after the start | of the | residenc | y period | prior | to the | first co | llect: | ion of se | emen |
| | intended for export, | or no | more than | 30 days | after | the end | of the | semen | collecti | ion |
| | season: AND | | | | | | | | | |

Test date and result:

NOTE: If the result is positive to the serum neutralization test, a virus isolation test for equine viral arteritis (EVA) with a negative result is carried out on an aliquot of the semen.

c. On ________(date) and on _________(date), both dates being at least 7 days apart, and both dates at least 14 after the start of residency period prior to the first collection of semen intended for export, samples of pre-ejaculatory fluid or semen, and swabs from the penile sheath, urethra, and the urethral fossa were collected from the above mentioned horse(s) and sent to a laboratory acceptable to APHIS for bacteriological culture for contagious equine metritis (CEM) and no disease was detected.

OP

- ii. When the donor stallion is not a continuous resident at the semen collection center \underline{OR} equidae of a lower health status are present in the semen collection center and come into direct contact with the donor stallion, then:
 - a. The donor stallion was subjected to either the AGID (Coggins) or ELISA test for equine infectious anemia (EIA) with a negative result. Test was performed not more than 120 days prior to semen collection; AND

Test date and method:

b. The donor stallion was subjected to a serum neutralization test at 1:4 dilution for equine viral arteritis (EVA) with a negative result. Test was performed not more than 30 days prior to semen collection; AND

Test date and result:

NOTE: If the result is positive to the serum neutralization test, a virus isolation test for equine viral arteritis (EVA) with a negative result is carried out on an aliquot of the semen.

| c. | On | | | | (d | ate) | and or | n | | | | (dat | e), | both | dates | bein | g at 1 | least |
|----|-----|------|-------|--------|--------|-------|--------|-------|--------|------|--------|-------|------|-------|---------|-------|--------|-------|
| | 7 d | lays | apart | , and | d both | date | s not | more | than | 60 | days | pric | r to | the | first | coll | ection | n of |
| | sem | en i | ntend | led fo | or exp | ort, | sampl | es of | pre- | ejac | ulate | ory f | luid | or : | semen, | and | swabs | from |
| | the | pen | ile s | heatl | h, ure | thra, | and | the u | rethra | al f | ossa | were | col | lecte | ed from | m the | abov | e |
| | men | tion | ed ho | rse (s | s) and | sent | to a | labo | rator | y ac | cepta | able | to A | PHIS | for b | acter | iolog: | ical |
| | cul | ture | for | conta | agious | equi | ne me | triti | s (CE) | M) a | and no | dis | ease | was | detec | ted. | | |

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



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|---|---------------|--------------------|------------|
| Veterinary Authority UNITED STATES DEPARTMENT OF AG | Date Of Issue | Certificate Number | |
| | • | | • |

| UNITED STATES DEPARTMENT OF AGRICULTURE | Date Of Issue | Certificate Number | | |
|---|--|--|--|-------------------|
| Certification Statements (continued): | | | | |
| DR. | | | | |
| iii. All of the following test minimum period of 30 days from than 90 days after semen collec | the date of colle | | | |
| a. The donor stallion was su infectious anemia (EIA) w | | |) or ELISA tes | t for equine |
| Test date and method: | | | | |
| b. The donor stallion was su equine viral arteritis (E | • | | est at 1:4 dil | ution for |
| Test date and result: | | | | |
| NOTE: If the result isolation test for e carried out on an al | quine viral arter | itis (EVA) with a | • | |
| c. On(da 7 days apart, samples of p sheath, urethra, and the v horse(s) and sent to a lab contagious equine metrition | pre-ejaculatory fl urethral fossa wer ooratory acceptabl | uid or semen, and e collected from e to APHIS for ba | swabs from the the above ment: cteriological o | e penile ioned |
| . On (date), being no more than 30 days after the vesicular stomatitis virus, wi | end of the breed | ing season, the do | | |
| . The semen was collected and proveterinarian and was placed in | | | | |
| | ****** | ******* | ******* | |
| | | | | |
| | | | | |
| | | | | |
| lame of Accredited Veterinarian | Name | e of USDA Veterinarian | | |
| Signature of Accredited Veterinarian | Sign | ature of USDA Veterinarian | | |
| Date | Date | | | |

NOV 2018

Egg Products



Food Safety and Inspection Service Washington, DC 20250

FSIS Letterhead Certificate for Egg Products Exported to Tunisia from the United States of America/ Certificat sanitaire FSIS pour l'exportation d'ovoproduits vers la Tunisie depuis les États-Unis d'Amérique

| Dat | e Issued : | Certificate Number : | |
|-------|---|---|----------------------|
| The | egg products satisfy the follo | owing requirements: / Les ovoproduits répondent aux exigences suivantes: | |
| 1. | Were produced from eggs de sains. | erived from clinically healthy birds. / Ont été produits à partir d'oeufs issues d'oiseaux | cliniquement |
| 2. | (HPAI) and Newcastle Diseas | ved from shell eggs from birds that were kept in a county free of Highly Pathogenic Av se, as defined by the OIE, in commercial poultry. / Les ovoproduits sont issus d'oeufs e In territoriale indemne d'influenza aviaire hautement pathogène (HPAI) et de la maladi les commerciales. | n coquille d'oiseaux |
| OR | /ou | | |
| and | Newcastle Disease, as define lementations de l'USDA, suffis | d or heat treated according to USDA regulations, sufficient to inactivate the avian influed by the OIE. / Le produit a été pasteurisé ou soumis à un traitement thermique confoitant pour inactiver les virus de l'influenza aviaire et la maladie de Newcastle, tels que d | rmément aux |
| 1. | | cted establishments which are under the control of the Food Safety and Inspection Se espectés par le FSIS qui sont sous le contrôle du service d'inspection et de sécurité des c | |
| 2. | production of safe and whole matériaux agréés pour le con | ed, using materials approved for food contact, in accordance with U.S. regulations to e lesome egg products that are fit for human consumption. / Ont été préparés et embal. ntact avec les aliments, conformément à la réglementation américaine, en vue de gard ûrs et sains, propres à la consommation humaine. | lés avec des |
| 3. | substances, pesticides, or me additif ni colorant alimentair | eservatives or other additives or food coloring. Contains no harmful residues of antibi- edications according to the national residue program. / Ne contiennent aucun conserva re non autorisé. Ne contiennent pas de résidus nocifs d'antibiotiques, de substances co ts, conformément au programme national relatif aux résidus. | vateur ni autre |
| 4. | • | obiological criteria applicable to egg products, in accordance with the regulations in fo critères microbiologiques applicables aux ovoproduits, conformémentà la réglemento | |
| 5. | | the health requirements required in regard to the transport of perishable goods. / Leances sanitaires requises en matière de transport des denrées périssables. | s engins de |
| Sign | nature of FSIS Certifying Offici | ial/ Signature du représentant officiel du FSIS: | |
| Prir | nted Name/ Nom imprimé: | | |
| Title | e/Professional Degree/ Titre | / diplôme professionnel: | |
| | ificate Edition: 04/09/2019 Form 2630-9 (6/86) | EQUAL OPPORTUNITY IN EMPLOYMENT AND SERVICES | |

FSIS Letterhead Certificate for Poultry Meat and Poultry-Meat-Based-Products to be Exported to **Tunisia from the United States of America**

United States Department of Agriculture

Food Safety and Inspection Service

Washington, DC 20250

FSIS Letterhead Certificate for Poultry Meat and Poultry-Meat-Based-Products to be Exported to Tunisia from the United States of America / Certificat sanitaire FSIS pour l'exportation des viandes de volailles et produits à base de viandes de volailles vers la Tunisie à partir des Etats-Unis d'Amérique

| Date Issued : | Certificate Number: |
|--|--|
| I, the undersigned FSIS certifying official, certify | that the poultry products described on the export certificate of wholesomeness meet the |
| following health conditions : / Je soussigné, a | gent de certification du FSIS, certifie que les produits de volaille décrits sur le certificat |
| d'exportation de saluhrité répondent aux condit. | ions de santé suivantes: |

A. Health Information/ Renseignements sanitaires:

- The birds from which the poultry meat and meat products are derived, were not slaughtered as part of a federal disease eradication program for poultry. / Les volailles, dont est issue la viande et les produits à base de ces viandes, n'ont pas été abattues dans le cadre d'un programme fédéral d'éradication des maladies pour les volailles.
- The poultry meat or poultry meat products were derived from birds that were kept in a county free of Highly Pathogenic Avian Influenza (HPAI) and Newcastle Disease, as defined by the OIE, in commercial poultry. / La viande de volailles ou les produits à base de viandes de volailles sont issus d'oiseaux élevés dans une sous-division territorial indemne d'influenza aviaire hautement pathogène (HPAI) et de la maladie de Newcastle, au sens de l'OIE, chez des volailles commerciales.

OR/OU

The product has been processed according to USDA regulations, sufficient to inactivate the avian influenza viruses and Newcastle Disease, as defined by the OIE. / Le produit a été soumis à un traitement conformément aux réglementations de l'USDA, suffisant pour inactiver les virus de l'influenza aviaire et la maladie de Newcastle, tels que définies par l'OIE.

- B. The poultry meat and the products made from this meat satisfy the following requirements: / Les viandes de volailles et produits à base de ces viandes satisfont aux exigences suivantes:
- The slaughter and processing establishments where the poultry meat and poultry products were prepared have established and implemented a Hazard Analysis and Critical Control Points (HACCP) Plan, which has been designed based on the principles adopted by the Codex Alimentarius Commission. / Les établissements d'abattage et de transformation où sont préparés les viandes et les produits à base de viandes de volailles disposent et appliquent un plan d'analyse des risques et maîtrise des points critiques (HACCP) conçu sur la base des principes adoptés par la Commission du Codex Alimentarius.
- Were handled in a hygienic manner in accordance with the requirements of the United States, including the necessary precautions to avoid product contamination. / Ont été manipulés de manière hygiénique conformément aux exigences des États-Unis, y compris les précautions nécessaires pour éviter la contamination du produit.

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- 3. Were produced from birds that underwent ante-mortem and post-mortem inspections and showed no visible signs of any infectious disease and were determined to be safe for human consumption. / Ont été produits à partir des volailles qui ont subi des inspections ante mortem et post mortem et qui n'ont montré aucun signe visible de maladie infectieuse et qui ont été jugés sans danger pour la consommation humaine.
- 4. Were produced from birds that were slaughtered, prepared, and packaged in FSIS inspected establishments which are accredited by the central competent authority. / Ont été produits à partir des volailles abattues, préparées et emballées dans des établissements inspectés par FSIS et accrédités par l'autorité centrale compétente.
- 5. Contain no unauthorized preservatives or other additives or food coloring. It contains no harmful residues of antibiotics, coccidiostatic substances, pesticides, or medications according to the national residue program (*). The poultry meat and meat products are produced in accordance with U.S. regulations for hormones, antiseptics, and environmental contaminants. / Ils ne contiennent ni conservateurs non autorisés ni autres additifs ou colorants alimentaires. Ils ne contiennent pas de résidus nocifs d'antibiotiques, de substances coccidiostatiques, de pesticides, ou de médicaments conformément au programme national des résidus (*). Les viandes de volailles et les produits à base de viandes de volailles sont produits en conformité avec la règlementation américaine pour les hormones, les antiseptiques, et les contaminants de l'environnement.
- 6. Are compliant with the microbiological criteria applicable to meat and meat products of poultry, in accordance with the regulations in force in the United States for safe and wholesome poultry products. / Sont conformes aux critères microbiologiques applicables aux viandes et produits à base de viandes de volailles, conformément à la réglementation sanitaire en vigueur aux Etats-Unis relative à la sécurité et la salubrité des produits avicoles.
- 7. Were packed under FSIS inspection and marked with the USDA Mark of Inspection declaring that this meat was inspected and passed and from an establishment accredited by the central competent authority. / Ont été emballés sous contrôle du FSIS et marqués avec la marque d'inspection de l'USDA déclarant que ces viandes sont inspectées, admises et provenant d'un établissement accrédité par l'autorité centrale compétente.
- 8. Transport equipment fulfills the health requirements required in regard to the transport of perishable goods. / Les engins de transport satisfont aux exigences sanitaires requises en matière de transport des denrées périssables.

Signature of FSIS Certifying Official/ Signature du représentant officiel du FSIS:

Printed Name/ Nom imprimé:

Title/Professional Degree/ Titre / diplôme professionnel

(*) Regarding residues of radioactive elements, the additional attestation issued by USDA is attached to this certificate./ Concernant les résidus d'éléments radioactifs l'attestation complémentaire fourni par USDA est jointe à ce certificat.

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FSIS Letterhead Certificate for Bovine Meat and Bovine-Meat-Based Products to be Exported to Tunisia from the United States of America.



Food Safety and Inspection

Washington, DC 20250

Service

FSIS Letterhead Certificate for Bovine Meat and Bovine Meat-Based Products to be Exported to Tunisia from the United States of America / Certificat sanitaire FSIS pour l'exportation de viande bovine et produits à base de viande bovine vers la Tunisie à partir les États-Unis d'Amérique

| Date Issu | led : Certificate Number: |
|------------|---|
| | formation / Renseignements sanitaires: I, the undersigned FSIS certifying official, certify that : / Je soussigné, agent de ion du FSIS, certifie que : |
| A. The U | nited States : / Les États-Unis d'Amérique : |
| 1) H | as been recognized by the World Organization for Animal Health (OIE) as a country free of footand-mouth disease and meets the recommendations of the OIE to be considered free of Rift Valley Fever. / Ont été reconnus par l'Organisation mondiale de la santé animale (OIE) comme pays indemne de fièvre aphteuse et répond aux recommandations de l'OIE pour être considéré indemne de la fièvre de la vallée du Rift. |
| 2) Is | classified by the OIE as a country with negligible risk status for bovine spongiform encephalopathy (BSE). / Est classé par l'OIE comme pays à risque négligeable pour l'encéphalopathie spongiforme bovine (ESB). |
| | tle from which bovine meat or bovine meat-based products were derived were : / Les bovins dont sont issus les viandes et les à base de ces viandes sont: |
| 1) i. Born | and raised in the United States / Nés et élevés aux États-Unis, |
| | Or/Ou |
| | ii. Legally imported into the United States and inspected by an authorized veterinary official of the United States upon importation and found to be in compliance with U.S. sanitary import requirements for live cattle. / Légalement importés aux États-Unis et ont été inspectés par un vétérinaire officiel autorisé des États-Unis et ont été trouvés conformes aux |

2) Not slaughtered as part of an official disease eradication program in the United States, and do not come from holdings under official restriction in the United States due to an outbreak of diseases to which cattle are susceptible. / N'ont pas été abattus dans le cadre d'un programme d'éradication des maladies officielles aux États-Unis, et ne proviennent pas d'exploitations soumises à des restrictions

exigences sanitaires des USA en matière d'importation de bovins vivants.

officielles aux États-Unis en raison de l'apparition d'une maladie à laquelle les bovins sont sensibles.

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- 3) Identified in compliance with U.S. traceability system requirements. / Les bovins sont identifiés conformément aux exigences du système de traçabilité américaine.
- 4) Born after the effective application of the regulatory ban on feeding of ruminants with meat and bone meal and greaves derived from ruminants. / Sont nés après l'application effective de l'interdiction réglementaire d'alimentation des ruminants avec des farines de viande et d'os et des cretons provenant de ruminants.

C. The bovine meat and bovine meat-based products satisfy the following requirements : / La viande bovine et les produits à base de viande bovine satisfont les exigences suivantes :

- 1) The slaughter and processing establishments where the bovine meat and bovine meat-based-products were prepared have established and implemented a Hazard Analysis and Critical Control Points (HACCP) Plan, which has been designed based on the principles adopted by the Codex Alimentarius Commission. / Les établissements d'abattage et de transformation où sont préparés les viandes et les produits à base de viande bovine disposent et appliquent un plan d'analyse des risques et de maîtrise des points critiques (HACCP) conçu sur la base des principes adoptés par la Commission du Codex Alimentarius.
- 2) Were handled in a hygienic manner in accordance with the requirements of the United States, including the necessary precautions to avoid product contamination. / Ont été manipulés de manière hygiénique conformément aux exigences des États-Unis, y compris les précautions nécessaires pour éviter la contamination du produit.
- 3) Were produced from cattle that underwent ante-mortem and post-mortem inspections and showed no visible signs of any infectious disease and were determined to be safe for human consumption. / Ont été produits à partir de bovins qui ont subi des inspections ante mortem et post mortem et qui n'ont montré aucun signe visible de maladie infectieuse et qui ont été reconnues propres pour la consommation humaine.
- 4) Were produced from cattle that were slaughtered, prepared, packaged and stored in FSIS inspected establishments which are accredited by the central competent authority. / Ont été produits à partir des bovins abattus, préparés, conditionnés, emballés et entreposés dans des établissements inspectés par FSIS et accrédités par l'autorité centrale compétente.
- 5) Contain no unauthorized preservatives or other additives or food coloring. It contains no harmful residues of antibiotics, coccidiostatic substances, hormones, pesticides, or medications according to the national residue program (*). The bovine and bovine meat-based-products are produced in accordance with U.S. regulations for antiseptics and environmental contaminants. / Ne contiennent ni conservateurs non autorisés ni d'autres additifs ou colorants alimentaires. Ils ne contiennent pas de résidus nocifs d'antibiotiques, de substances coccidiostatiques, d'hormones, de pesticides ni de médicament conformément au programme national des résidus (*). La viande bovine et les produits à base de viande bovine sont produits en conformité a la réglementation américaine pour les antiseptiques et les contaminants environnementaux.

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6) Are compliant with the microbiological criteria applicable to bovine meat and bovine meat-based products, in accordance with the regulations in force in the United States for safe and wholesome bovine meat and bovine meat-based products. / Sont conformes aux critères microbiologiques applicables aux viandes et produits à base de viandes bovines, conformément à la réglementation sanitaire en vigueur aux États-Unis relative à la sécurité et la salubrité des produits de viandes bovines et produits à base de viandes bovines.

7) Were packed under FSIS inspection and marked with the USDA Mark of Inspection declaring that this meat was inspected and passed and from an establishment accredited by the central competent authority. / Ont été emballés sous contrôle du FSIS et marqués avec la marque d'inspection de l'USDA déclarant que ces viandes sont inspectés, admises et provenant d'un établissement accrédité par l'autorité centrale compétente.

8)Transport equipment fulfills the health requirements required in regard to the transport of perishable goods. / Les engins de transport satisfont aux exigences sanitaires requises en matière de transport des denrées périssables.

Signature of FSIS Certifying Official/ Signature du représentant officiel du FSIS : Printed Name/ Nom imprimé : Title/Professional Degree/ Titre/diplôme professionnel :

(*) Regarding residues of radioactive elements, the additional attestation issued by USDA is attached to this certificate/Concernant les résidus d'éléments radioactifs l'attestation complémentaire fourni par USDA est jointe à ce certificat.

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Attachments:

No Attachments