| According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponse control numbers for these information collections are 0579- 0020, 0036, 0048, 0101, 0156 including the time for reviewing instructions, searching existing data sources, gathering and | or, and a person is not required to resp 6, 0278, and 0432. The times require d maintaining the data needed, and cor | spond to, a collection o d to complete these in mpleting and reviewing | f information unless it displays a valid OMB control number. Th formation collections is estimated to average .25 to 1.5 hours p the collection of information. | e valid OMB er response, 0579- 0020, 0036, 0048, 0101, 0156, 0278, and 0432 |
|--|--|--|---|--|
| Veterinary Health Certificate for Export of | Hatching Eggs from | the United | States of America to Saudi Arabia | |
| Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE | Date Of Issue | | Certificate Number | |
| | | | | |
| 1. Consignor: | | 2. Consignee | : | |
| | | | | |
| 3. Country Of Origin: USA | | 4. State Of Or | igin: | |
| 5. Country Of Destination: Saudi Arabia | | 6. Zone Of De | 9 stination: ************************************ | * |
| 7. Place Of Origin: | | 8. Port Of Em | barkation / Border Crossing: | |
| | | | | |
| 9. Estimated Date Of Shipment: | | 10. Means Of | Transport: | |
| 11. *********************************** | | 12. CITES Per ******* | rmit Number: ************************************ | * |
| 13. Description Of Commodity: Poultry - Hatching Eggs | | 14. Date Of In | spection: | |
| 15. Total Quantity: | | 16. Additiona | I Information: | |
| 17. Total Number Of Packages/Containers: | | | | |
| 18. Identification / Seal Numbers: | | | | |
| 19. Commodities Intended Use: | | 20. Type Of A | dmission: | |
| 21. Identification Of Commodities: | | | | |
| (See next page) ************************************ | ************************************** | *********** *********** | ************************************** | ************************************** |
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Veterinary Health Certificate for Export of Hatching Eggs from the United States of America to Saudi Arabia

Date Of Issue

Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE Certificate Number

| Quantit y/Unit (dozen) | Variety, Strain, or Trade Name | Product type (Chicken Eggs, Turkey Eggs, or Other) | Sex (Straight- run, Females, or Males) | Type (Commerical Production Stock, Multiplier Breeding Stock, or Primary Breeding Stock) | Intended Use (Eggs-Type, Meat-Type, or Other) | NPIP Classi ficati ons |
|------------------------------|--------------------------------------|---|---|---|--|---------------------------------|
| | | | | | | |
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| Veterinary Health Certificate for Export of Hatching Eggs from the United States of Americ | ca to Saudi Arabia |
|--|--------------------|
| votorinary riotata or export or riatoring Eggo nom the orniou oratoo or Amorit | |

| /eterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE | Date Of Issue | Certificate Number | |
|---|--|--|---|
| Additional Field(s): | | | |
| NPIP Approval Number: | | | |
| Certification Statements: | | | |
| I, the undersigned USDA Acc | redited Veterinarian | , certify to the followi | .ng statements: |
| _ | | - | - |
| 1. The farm of origin should | | | |
| mataninanian promided that | the farm or facility | intended for evenent has | heen wisited |
| veterinarian, provided that | | | |
| during the thirty (30) days | | | |
| during the thirty (30) days | prior to shipment by | the USDA accredited vet | erinarian. |
| during the thirty (30) days 2. The hatching eggs for exp negative against the highly | prior to shipment by ort originate from p pathogenic avian inf | the USDA accredited vet arent flocks which have luenza using serology at | erinarian. been tested 2 least twice |
| during the thirty (30) days 2. The hatching eggs for exp negative against the highly during the last six (6) mont | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment | the USDA accredited vet arent flocks which have luenza using serology at | erinarian. been tested 2 least twice |
| during the thirty (30) days 2. The hatching eggs for exp negative against the highly | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment | the USDA accredited vet arent flocks which have luenza using serology at | erinarian. been tested 2 least twice |
| during the thirty (30) days 2. The hatching eggs for exp negative against the highly during the last six (6) mont | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment r to shipment. | the USDA accredited vet arent flocks which have luenza using serology at , with one of the tests | been tested least twice performed |
| <pre>during the thirty (30) days 2. The hatching eggs for exp negative against the highly during the last six (6) mont within thirty (30) days prio 3. The flocks of origin of t country, zone (county), or c</pre> | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment r to shipment. he hatching eggs for | the USDA accredited vet arent flocks which have luenza using serology at , with one of the tests export should be locate | been tested least twice performed |
| during the thirty (30) days 2. The hatching eggs for exp negative against the highly during the last six (6) mont within thirty (30) days prio 3. The flocks of origin of t | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment r to shipment. he hatching eggs for | the USDA accredited vet arent flocks which have luenza using serology at , with one of the tests export should be locate | been tested least twice performed |
| during the thirty (30) days 2. The hatching eggs for exp negative against the highly during the last six (6) mont within thirty (30) days prio 3. The flocks of origin of t country, zone (county), or c influenza virus per the OIE. | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment r to shipment. he hatching eggs for ompartment that is f | the USDA accredited vet arent flocks which have luenza using serology at , with one of the tests export should be locate ree from highly pathogen | erinarian. been tested c least twice performed ed in a hic avian |
| <pre>during the thirty (30) days 2. The hatching eggs for exp negative against the highly during the last six (6) mont within thirty (30) days prio 3. The flocks of origin of t country, zone (county), or c</pre> | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment r to shipment. he hatching eggs for ompartment that is f ort should be collec | the USDA accredited vet arent flocks which have luenza using serology at , with one of the tests export should be locate ree from highly pathogen ted at frequent interval | erinarian. been tested c least twice performed ed in a hic avian |
| during the thirty (30) days 2. The hatching eggs for exp negative against the highly during the last six (6) mont within thirty (30) days prio 3. The flocks of origin of t country, zone (county), or c influenza virus per the OIE. 4. The hatching eggs for exp | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment r to shipment. he hatching eggs for ompartment that is f ort should be collec | the USDA accredited vet arent flocks which have luenza using serology at , with one of the tests export should be locate ree from highly pathogen ted at frequent interval | erinarian. been tested c least twice performed ed in a hic avian |
| during the thirty (30) days 2. The hatching eggs for exp negative against the highly during the last six (6) mont within thirty (30) days prio 3. The flocks of origin of t country, zone (county), or c influenza virus per the OIE. 4. The hatching eggs for exp | prior to shipment by ort originate from p pathogenic avian inf hs prior to shipment r to shipment. he hatching eggs for ompartment that is f ort should be collec disinfected cartons ort are cleaned and | the USDA accredited vet arent flocks which have luenza using serology at , with one of the tests export should be locate ree from highly pathogen ted at frequent interval sanitized as soon as pos | erinarian. been tested c least twice performed ed in a wic avian .s (at least esible after |

| Name of Accredited Veterinarian | Name of USDA Veterinarian |
|--------------------------------------|--------------------------------|
| | |
| Signature of Accredited Veterinarian | Signature of USDA Veterinarian |
| | |
| Date | Date |
| | |

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