

スウェーデンから日本向けに輸出される鹿の家畜衛生条件

The animal health requirements for deer to be exported to Japan from Sweden (including reindeer, hereinafter referred to as "the exported deer") are applied as follows.

1. Sweden has been free from Foot-and-mouth disease, Rinderpest, Bluetongue, Vesicular stomatitis, Contagious bovine pleuropneumonia, Anaplasmosis, Scrapie, Johne's disease, Brucellosis and Rabies.
2. The exported deer shall be Sweden origin and reared continuously within Sweden since their birth.
3. There has been no clinical, microbiological or serological evidence of Contagious pustular dermatitis, Tuberculosis, Leptospirosis, Listeriosis, Babesiosis and Campylobacteriosis on the premises from which the exported deer were originated (hereinafter referred to as "the premises of origin") for at least twelve (12) months before the commencement of examination in item 6.
4. The exported deer shall not have been vaccinated against Foot-and-mouth disease after birth.
5. The exported deer have not been inoculated with Brucella live-vaccine as far as possible.
6. The exported deer shall be individually subject to the following examinations with negative results and to the following medication, conducted by the government authorities of Sweden, within the period of forty-five (45) days before shipment to Japan (with the exception of the Tuberculin test which shall be conducted within the period of thirty (30) days before the commencement of the embarkation-quarantine in item 7).
 - (1) Tuberculosis Intradermal tuberculin reaction.
 - (2) Babesiosis Microscopic examination of a blood smear (*B. divergens*).
 - (3) Leptospirosis Dual medication with dihydrostreptomycin 25 mg/kg with an interval of ten (10) to fourteen (14) days.
7. The exported deer shall be isolated and inspected for export in the embarkation-quarantine facilities authorized by the government authorities of Sweden as a secured and guaranteed place from an animal health point of view, for at least fifteen (15) days immediately before shipment to Japan. After the entry into the embarkation-quarantine facilities, the exported deer shall not be in contact with any other cloven-hoofed animals than the exported deer.

8. The exported deer have to result in no sign of animal infectious diseases through the careful clinical inspections conducted by the government authorities of Sweden, during the period of embarkation quarantine in item 7.
9. All the containers, vehicles and loading places of the ship or aircraft to be used for transportation of the exported deer shall be cleared up in advance of loading and be thoroughly disinfected under the supervision of the government authorities of Sweden with chemicals approved by the said authorities.
10. The exported deer shall be kept isolated from any other cloven-hoofed animals than the exported deer during the transportation period within Sweden. The government authorities of Sweden shall not allow the mix-loading with other cloven-hoofed animals than the exported deer in shipping the exported deer to Japan.
11. Feed and bedding to be used during the transportation period of the exported deer to Japan shall be provided with the same source used for embarkation-quarantine.
12. No additional feed and bedding shall be provided at any port of call during the transportation period of the exported deer to Japan.
13. The government authorities of Sweden shall be responsible for issuing the inspection certificate, stating in English each of the following items in detail.
 - (1) Each requirement of items 1 to 4 and 7 to 11.
 - (2) Dates, methods and results of the examinations for each disease in item 6, and dates and volumes of medication against Leptospirosis.
 - (3) Kinds, names of the manufacturing plant, the manufacturing lot numbers of the vaccines and vaccination dates, when vaccines were applied to the exported deer.
 - (4) Name and address of the premises of origin.
 - (5) Embarkation-quarantine period in item 7 with the starting and ending dates.
 - (6) Name and address of the embarkation-quarantine facilities in item 7.