



KOREA – #)
(Order Date)
Health Certificate No.
(Valid Only if USDA Veterinary Seal
Appears over the Certificate Number)

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

## I. IDENTIFICATION

A. Species and Commodity BOVINE SEMEN

B. Exporting Country UNITED STATES OF AMERICA

C. Country of Destination KOREA

D. Issuing Authority UNITED STATES DEPARTMENT OF AGRICULTURE

E. Donor Identification

Registration Name Registration Number	Code Number	Breed	Collection Date	Collection Code	Number of Doses

- F. Consignment Description
  - 1. Total Number of Doses
- G. Origin of the Semen
  - 1. Name of Exporter / Center
  - 2. Address
- H. Destination of the Semen
  - 1. Means of Transport
  - 2. Name of Consignee
  - 3. Address

## II. HEALTH DATA

- A. Certification Statements
  - 1. The United States has had no outbreaks of foot-and-mouth disease, rinderpest, contagious bovine pleuropneumonia, African swine fever and Teschen disease, and all the donor bulls which donated semen for export to Korea were not vaccinated against the aforementioned diseases;
  - 2. The semen distribution center (artificial insemination center) was periodically inspected and directed by the USDA Veterinary Services.

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- 3. The donor bull and other artiodactylous animals with the donor bull in the same herd were found healthy and free from brucellosis, tuberculosis, Johne's disease, leptospirosis, bluetongue, vesicular stomatitis, bovine viral diarrhea (BVD), Vibriosis, trichomoniasis, and enzootic bovine leukosis.
- 4. The blood samples/culture material were collected by a Veterinarian accredited by the U.S. Department of Agriculture (USDA) and the testing was carried out in USDA-approved laboratories within 6 months prior to semen collection.
- 5. The semen for export was tested in such a way that none of the procedures, including diluents, will cause contamination with any agents causing infectious diseases of domestic animals.
- 6. Each ampule straw containing exported semen has been provided with species, age, collection date, and the registered name and number of donor animal.
- 7. No clinical evidence of tuberculosis, Johne's disease, bluetongue, vesicular stomatitis, bovine viral diarrhea, and IBR was observed during examination on the day of semen collection.

## B. Testing

The donor bull was negative to the following tests or examination within 6 months prior to semen collection.

1.	Brucellosis	Standard tube <b>OR</b> standard plate test at 1:50 dilution
2.	Leptospirosis	Microtiter agglutination test negative less than 50 percent agglutination at 1:100 dilution) for serotypes <i>L. pomona</i> , <i>L. hardjo</i> , <i>icterohaemorrhagiae</i> , <i>L. canicola and L. grippotyphosa</i>
3.	Enzootic Bovine Leukosis	Agar-gel immunodiffusion test <b>OR</b> competitive ELISA test
4.	Vibriosis	Culture of preputial cavity washings
5.	Trichomoniasis	Microscopic examination and culture of preputial cavity washings
6.	IBR	Serum neutralization test <b>OR</b> Elisa test <b>OR</b> in case of a positive serologic test, negative semen culture.

( )	( )
Date Issued and Signature of	Date Endorsed and Signature of Endorsing
Accredited Veterinarian	Area Veterinarian In Charge
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		Brucellosis	Leptospirosis	Enzootic	Vibriosis	Trichomoniasis	IBR
		(SPT or STT)	(MAT)	Bovine	(Culture)	(Culture)	(SN, ELISA or
				Leukosis			Semen Culture)
	Collection			(AGID or			
	Date			ELISA)			
	Collection	Test & Sample	Test & Sample				
Bull ID	Code	Date	Date	Date	Date	Date	Date
	•						

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