REFERENCE NUMBER:	

VETERINARY HEALTH CERTIFICATE EXPORT OF PORCINE SEMEN TO INDIA

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I)	Country of origin:	CANADA	
ii)	Competent Issuing Au	uthority:	Canadian Food Inspection Agency Government of Canada
iii)	Name of Exporter:		
iv)	Address:		
v)	Name of Semen Produ	uction Centre:	
vi)	Address:		
vii)	Semen Production Ce	entre Registration	on Number or Identification Code:
viii)	Place of Loading:	•	
SECTI	ON II - Destination		
I)	Name of Consignee:		
	Address:		

SECTION III - General Conditions

ii)

Mode of Transport:

- 1.1 The donor boar and his near relatives are free from genetic defects.
- 1.2 The semen is from a progeny tested boar.

SECTION IV - Health Certification

I, the undersigned Official Veterinary Officer, duly authorized by the Government of Canada, hereby certify that after due enquiry and to the best of my knowledge and belief the following:

- 1. Canada is free from foot and mouth disease, rinderpest, Aujeszky's disease, African swine fever, swine vesicular disease, enterovirus encephalomyelitis (Teschen disease) and vesicular stomatitis.
- 2. The centre is inspected, approved and supervised by the Canadian Food Inspection Agency (CFIA) and is under the direct supervision and control of a veterinary physician employed by the centre.
- 3. The donor boars were born and have been continually residing in Canada.
- 4. The donor boars are not known carriers of recessive genes that cause genetic defects.
- 5. The donor boars have been inspected and found to have no clinical signs of foot and mouth disease, classical swine fever, vesicular stomatitis, swine vesicular disease, swine influenza, atrophic rhinitis, rift valley fever, porcine brucellosis, leptospirosis, porcine reproductive and respiratory syndrome (PRRS), transmissible gastroenteritis, vesicular exanthema, enterovirus encephalomyelitis (Teschen disease) and tuberculosis.
- 6. The donor boars were isolated at the farm of origin from the date of pre-entry health testing until entry into the RDIMS#1756683 PAGE 1 OF 3



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designated isolation facility of the centre. During this isolation period the donor boars were tested according to the Canadian Food Inspection Agency's (CFIA) artificial insemination program with negative results.

- 7. The donor boars show no signs of disease on the day of collection.
- 8. The donor boars have remained in isolation at the artificial insemination centre for a period of at least thirty (30) days before being tested to meet the standards/tests with negative results as per Article 4.6.2(4) of the OIE Terrestrial Animal Health Code, 2008.
 - (a) Tuberculosis intradermal PPD bovine tuberculin reading at 48 hours
 - (b) Brucellosis complement fixation test or ELISA
- 9. The semen has been collected, processed and stored in accordance with the section of the Terrestrial Animal Health Code that sets recommendations for the collection and processing of porcine semen.
- 10. If diluents are used to extend the semen they contain no pathogenic organisms and have been treated with appropriate quantities of antibiotics, in accordance with international standards.
- 11. The shipping container was clean and disinfected prior to adding the semen for export and new liquid nitrogen that has not been used for any other purpose was used for storing the semen.



REFERENCE NUMBER:

SECTION V - Consignment Description:

DONOR	BREED	REG. ENTRY IN	BIRTH DATE AND	DATE OF SEMEN	NUMBER			
IDENTIFICATION		HERD/STUD BOOK (if applicable)	PLACE	COLLECTION	OF STRAWS			
				,				
Total number of dose	s in consign	ment:	<u> </u>					
Markings/serial number of tamper proof seal applied to shipping container:								
2 The state of the								
Date		Official Export Stamp /	Official Vete					
			Canadian Fo	ood Inspection Agency of Canada/				
			22.2					

Canadä