

HEALTH CERTIFICATE

for export of bovine semen from Norway to Israel

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Country of collection:			Com	Competent central authority: Norwegian Food Safety Authority								
Competer	nt reg	ional au	uthority		_		-	ority, East 317 Ham	_	ion, Mjøs	sa Area	
Container No.				Seal	Seal No.							
I. Identific		n of sei	men (ea	ach straw	is identif	ied by the	identific	cation of t	he dono	r animal a	nd the date	e of
Breed		tag No.	Reg.	No.& N	ame & Ba	atch ID		ate of bir ld/mm/y		Date of Co dd/mm/y		No. of portions
					4	*						
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Name and centre:	of se	men ress of	semen	product	tion			nation on the matrix will be a considered and the matrix of the matrix o			ace of loa	ading)
contre.						to	(count	try of des	stinatio	n):		
Approval r	numb	er of se	emen p	oductio	n centre	: B	y (mea	ns of trai	nsport;	route & f	flight no.)):
Name and	d add	ress of	the exp	orter:		N	ame ar	nd addre	ss of co	onsignee):	

Serial number: NO-

I, the undersigned official veterinarian, hereby certify:

- A. that the frozen semen, specified below, was derived from an Artificial Insemination Center authorized by the competent authority:
 - 1. which is under permanent official veterinary supervision;
 - 2. which is situated in an area of 30 kilometres in diameter, where Foot and Mouth Disease and Vesicular Stomatitis have not occurred during the last six months;
 - 3. where no cases of Trichomoniasis and Campylobacteriosis were diagnosed in the last 5 years.
 - 4. Where all the bulls of the Center have been free, for the last twelve months, of Tuberculosis, Brucellosis, Leptospirosis, and Leucosis.
 - 5. Which at the time of collection has been an IBR/IPV free herd all the bulls in it have been serologically tested every 12 months for IBR/IPV with negative results ¹; or the donor bulls were held in isolation during the period of collection and for the 30 days following collection and were subjected to a diagnostic test for IBR/IPV on a blood sample taken at least 21 days after collection of the semen, ¹ with negative results.
- B. that the frozen semen, specified below, was derived from bulls:
 - 1. which have never been used for natural service.
 - 2. which have passed, within six months of the date of collection of the semen a negative tuberculin test;
 - 3. which have passed, not less than one month and not more than six months after the date of the collection of the semen, a negative serological test for Leptospirosis (L. Pomona, L. grippotyphosa and L. hardjo, at 1:100 dilution);
 - 4. For Leucosis which comply with the standards laid down in council directive 88/407/EEC and updating legislation.
 - 5. which are considered free of Trichomoniasis and Campylobacteriosis based upon tests for qualification of entry into the Center and later, at one-year interval, as routine tests;
 - 6. Which did not show clinical signs of paratuberculosis and have been tested, serological test by ELISA, or real time P.C.R test in faeces, with negative results for at least 3 year for paratuberculosis.
 - 7. For Brucellosis which complies with the standards laid down in council directive 88/407/EEC and updating legislation.
 - 8. which are known to be free of congenital abnormalities, on the basis of lack of reports from farms on abnormalities in the bull's offspring;
 - 9. which are free from B.V.D. virus;

10.	were kept in a BTV and EHD free country or zone ¹ , specify, for at least 60 days before commencement of, and during, collection of the semen
	or either, subjected to a serological test ¹ to detect antibody to the BTV group, with negative results, at least every 60 days throughout the collection period and between 21 and 60 days after the final collection for this consignment*;
	or were subjected to an agent identification test ¹ 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*;

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- C. The semen to be exported to Israel
 - 1. contains
 - i) 1 mg of Streptomycin in each 100 cc of diluent*
 - ii) 1 million I.U. of Penicillin in each 100 cc of diluent* or
 - iii) Biladyl*:
 - $500 \, \mu g$ streptomycin per ml final dilution
 - 500 IU penicillin per ml final dilution
 - 150 μg lincomycin per ml final dilution
 - 300 μg spectinomycin per ml final dilution
 - 2. was kept separately from any other semen between its collection and its shipment.
 - 3. was packed in separate portions so that separate ejaculations can be easily identified
- * delete as appropriate

Done at	Stange	on
Stamp		Signature of the official veterinarian
		Name and qualifications in capital letters