

Health certificate for export of bovine semen from Norway to Mongolia

> Norwegian Food Safety Authority

Part I: Details of the dispatched consignment									
Country of origin: NORWAY	Country	of destination: MONGOLIA							
I.1. Name and address of Consig	Inor	I.2. Certificate reference no.	I.2.a Replacement certificate no.						
		I.3. Central Competent Authority Norwegian Food Safety Authority, N-2381 Brumunddal, Norway							
		I.4. Authority issuing the certificate Norwegian Food Safety Authority, Regional Office							
I.5. Name and address of Consig	nee	1.6.							
I.7. Country of origin	I.8. Region of origin	I.9. Country of destination	I.10. Region of destination						
ISO code	Code	ISO code	Code						
I.11. Name and address of the se Approval number		1.12.							
I.13. Place of loading		I.14. Date of departure							
1.15. Trace of loading		1.14. Date of departure							
I.15. Means of transport Airplane Shi Road vehicle	p Railway wagon C	1.16							
Identification Documentary references		l.17.							
I.18. Description of commodity I.19. Commodity code (HS code)									
			consignment						
I.21. Temperature of the product	t Ambient Chilled	I.22. Total number of packages							
I.23. Identification of container/S	Seal number	I.24. Type of packaging							
I.25. Commodities intended for use as Artificial reproduction Other									
1.26.		1.27.							

Country of destination: Mongolia			Certificate reference no.			Replacement certificate no.					
	Identification of the commo	oditv:									
No.	Breed Donor ID Name of the animal		onor Date of entry into the collection centre		Date of semen collection	Semen straws					
							Identification/ Batch no.	Number of doses			
	Part II: Certification       I, the undersigned Official Veterinarian, certify that:										
1)	Norway is, based on the OIE standards, free from: Foot-and-mouth Disease, Rinderpest, Vesicular stomatitis, Contagious Bovine Pleuropneumonia, Lumpy Skin Disease and Rift Valley Fever.										
2)	For at least the past three years, there were no clinical symptoms or laboratory record of following diseases in the AI centre for exporting semen: Blue Tongue, bovine tuberculosis, bovine brucellosis, enzootic bovine leucosis, paratuberculosis, anaplasmosis, trichomoniasis, campylobacteriosis, mucosal										
	disease (BVD/MD), infectious bovine rhinotracheitis, Q fever and leptospirosis. No cases of Schmallenberg disease were recorded at the Al-center at least 30 days prior the first collection of the semen. The donors of the semen										
3)	No cases of Schmallenberg intended for export have be						on of the semen. The don	ors of the semen			
4)	Al Centre for exporting sem	en is:									
	<ul> <li>Established with approximately requirements of the p</li> </ul>				ority under the Nor	wegian and Euro	pean community legislati	ons and meet the			
	<ul> <li>Supervised by the Nor</li> </ul>			vay,							
	<ul> <li>Located in areas include</li> </ul>	ded in a national	surveillance pro	gram c	conducted in accord	ance with OIE gu	idelines for prevention, co	ontrol and eradication			
	of bovine spongiform • Meeting the OIE stand			ng of s	emen						
5)	All resident animals includin	ng donor bulls an	d teasers in AI C	entre c	come from the herds	complying with	the OIE standards and are	e regularly tested in			
6)	accordance with the Norwe	gian and Europea	an community r	egulati	ons.						
0)	The donor bulls: <ul> <li>Have been continuously resident in the AI centre for at least 60 days and have not been used for natural mating since entry into the AI centre, and</li> </ul>										
	are at least two years		ation of the feer	l ban (/	Aug. 8, 1004) and ha	va novar baan fa	d with feedstuff with mar	amalian ticcuo			
	<ul> <li>were born after the da proteins.</li> </ul>	ate of implement	ation of the leet	i Dan (A	Aug. 8, 1994) and ha	ve never been ie	a with reedstuir with man	ninalian ussue			
						ivalent or lower B	3SE risk and an equivalent	ruminant feed ban.			
	The donor bulls were • Have unique and pern					wegian Food Safe	ety Authority and are trace	eable.			
	<ul> <li>Are clinically healthy v</li> </ul>	vithin 24 hours be	efore semen col				donor bulls and teasers of				
7)	other animals which h The exported semen meets										
''				ccorda	ince with OIE recom	mended standar	ds and was packed, stored	d and sealed under the			
	supervision of acci	redited veterinari	an(s).								
	• The semen is diluted in	n a commercial e	ktender and the	final se	emen concentratior	n or the density of	factive spermatozoa is				
							· · · · · · · · · · · · · · · · · · ·				
	In the final diluted sen		dded antibiotic	s to pro	oduce at least these	concentrations:					
		nl streptomycin nl penicillin									
	<ul> <li>150ug per</li> </ul>	ml lincomycin									
	51	ml spectinomycir									
8)	The liquid nitrogen tank and Mongolia is stored in a sepa					infected with val	id disinfectants. All the se	men exported to			
9)	Mongolia is stored in a separate tank or with the semen fulfilling same requirements. From the beginning of semen collection to its shipment, the donor bulls have been free from any evidence of diseases mentioned in A and B and any										
	new emerging diseases which the cattle are subjected to. No semen from the dead donor(s) due to diseases or the BSE positive donor(s) is exported.										
Offic	ial veterinarian:						Qualification and title:				
	(Name (in capital letter	rs)	-	(	Stamp <sup>1</sup>						
Date			Place:		· /	ci	gnature <sup>1</sup> :				
Juic					$\checkmark$	5					

1 The signature and stamp must be in a different colour to that of the printing