

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT DEPARTMENT OF AGRICULTURE AND RURAL DEVELOPMENT NORTHERN IRELAND

EXPORT OF IN-VIVO DERIVED BOVINE EMBRYOS FROM FMD-FREE MEMBER STATES OF THE EUROPEAN UNION TO THE UNITED STATES OF AMERICA

HEALTH CERTIFICATE

	1. EU Member State of provenance	2. Health certificate number:					
	and competent authority:						
A. ORIGIN OF EMBRYOS							
	3. Approval number of the embryo colle	ection team:					
	· · · · · · · · · · · · · · · · · · ·	· · · · <mark>· · ·</mark> · · · · ·					
	4. Name and address of the embryo	5. Name and address of the					
	collection team:	consignor:					
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	6. Member State where embryos were	7. Means of transport:					
	collected:	· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·					
B. DESTINATION OF EMBRYOS							
	8.1. Name and address of the consignee:						
8.2. Port of entry into the United States:							
	C. IDENTIFICATIO						
	9. Identification of straws (freeze code):						

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	‡ on straws	9.2. ID# of	9.3. Breed of	9.4. Date of		
		dam/ID# of sire	dam/Breed of sire	embryo		
				collection		
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9.5. Nun	nber of straw	s:				
9.6. Indicate if sexed semen was used:						
10. Seal number of container:						
Soction	A (to be sig	D. HEALTH INE ned by the Team Vete				
Section	A (LO DE SIG	ned by the ream vete	erinarian)			
11.	T the under	signed Team Veterina	arian of the describ	ed embruo		
±±•						
collection team, hereinafter "ECT", certify, either by direct examination or based on supporting documentation in my possession that has been separately attested to by an official veterinarian,						
				- · ·		
11.1.	During the 12 months prior to the collection of embryos for export to the United States, there was no clinical or pathological					
		brucellosis or tuber				
	dams or on any premises on which the donor dams were located during that time.					
11 0				C		
11.2.		0 days prior to the d States, the donor				
or held with animals of lesser health status or under any restrictions which would make them ineligible as embryo donors						
	restrictions	which would make th	nem ineligible as em	Dryo donors for		
		which would make the United States.	nem ineligible as em	bryo donors for		
	export to th	e United States.		-		
11.3.	export to the During the 6	e United States.	collection of embry	yos for export		
11.3.	export to the During the 6 to the Unite	e United States. 0 days prior to the d States, the donor	collection of embry dams were inspected	os for export Lat least once		
11.3.	export to the During the 6 to the Unite and appeared	e United States.	collection of embry dams were inspected	os for export Lat least once		
11.3.	export to the During the 6 to the Unite and appeared	e United States. 0 days prior to the ed States, the donor 1 healthy and were fo	collection of embry dams were inspected	os for export Lat least once		
11.3.	export to the During the 6 to the Unite and appeared or communica Each of the	e United States. 0 days prior to the ed States, the donor 1 healthy and were fo ble diseases. donors were examined	collection of embry dams were inspected ound clinically free d on the day of embr	yos for export Lat least once e of contagious		
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11.4.	<pre>export to the During the 6 to the Unite and appeared or communical Each of the and appeared communicable The donor da tuberculosis The embryos strike out t * Collected two serum ne 1:8 cut-off to collection.</pre>	The United States. The United States. The days prior to the ad States, the donor the healthy and were for the diseases. The diseases. The originated from have the other): prior to June 1, 2011 after June 1, 2011 and the firm of the firm on and the second between the second	collection of embry dams were inspected bund clinically free d on the day of embr linically free of co herds officially free the applicable stat 11, OR from donors that wer for Schmallenberg vi rst performed within	toos for export Lat least once of contagious tyo collection entagious or the of tee of tee negative to trus (using a a 30 days prior to after		

11.7. The semen used to fertilize the embryos for export to the United States was collected in an approved semen collection centre (SCC), in accordance with legislation in force, notably Council Directive 88/407/EEC, as amended. At the time of collection of the semen, the Member State in which the semen was collected was considered by the USDA to be free of foot-and-mouth disease and rinderpest, as listed in Title 9 Code of Federal Regulations, Part 94 and other official publications.

In addition, the semen was either (retain the applicable statement and strike out the other):

* Collected prior to June 1, 2011, OR

* Collected after June 1, 2011 from donors that were negative to two serum neutralization tests for Schmallenberg virus (using a 1:8 cut-off titre), with the first performed within 30 days prior to collection and the second between 28 and 60 days after collection. Tests were performed in a laboratory approved by the national Competent Authority.

- 11.7.1.1 * The semen sexing facility used to sex the semen for export to the United States is located in the EU Member State where the semen was collected. The semen collection centre is under the supervision of an approved Centre Veterinarian, and is regularly inspected and approved in accordance with EU Directive 88/407/EEC (as amended). The sexing facility followed the United States Department of Agriculture approved "Cleansing and Disinfection Standard Operating Protocol" while processing this semen for export to the United States.
- 11.7.1.2 * The integrity of the semen shipment was maintained through the semen sexing process and no semen from other donors was mixed with semen during processing.
- 11.8. The embryos were collected using a closed collection system, and any instrument coming in contact with reproductive tract tissue or fluids was either new or equipment sterilized before use.
- 11.9. The embryos were washed at least 10 times and treated with trypsin in accordance with the latest edition of the Manual of the International Embryo Transfer Society. After the last wash, each embryo was examined microscopically over its entire surface at not less than 50x magnification. The zona pellucida of each embryo was found to be intact and free from any adherent material subsequent to washing.
- 11.10. Embryos from different donors were not washed together.
- 11.11. The storage and shipping containers were clean, recently disinfected, and empty prior to use for this project, and only fresh liquid nitrogen has been used.
- * Delete as appropriate

12.1. Date a	and place	12.2. Name and address	12.3. Signature and		
12.1. Date t	ind prace	of Team Veterinarian	stamp of Team		
			Veterinarian		
Section P (+	- he gigned h	y the Official Veterinaria	an after the Team		
	n has signed b	by the Official Veterinaria	an alter the ream		
13, the undersigned Official Veterinarian of the United Kingdom,					
certify that:					
13.1. the Member State in which the embryos were collected is considered by the USDA to be free from foot-and-mouth disease (FMD) and rinderpest as listed in Title 9 Code of Federal Regulations, Par					
at the time of embryo collection;					
13.2. the Member State in which the embryos were collected is free from contagious bovine pleuropneumonia;					
		producopine dimonita,			
13.3. the donor dams were part of the national herd of the Member State					
in which the embryos were collected for a minimum of 60 days pr					
	collection and trictions;	were free from any movem	ent or quarantine		
Les	criccions,				
13.4. the	embryos were	collected from live cattle	e of documented health		
		essed in accordance with t			
		oryo Transfer Society (IET			
		approved by the competent ace with EU legislation in			
		EEC, as amended;	iorce, notably council		
		esting of the donor dams a			
		approved by the National V	eterinary Services to		
con	duct such test	ts for export;			
13.6. all	media additiv	es of animal origin were a	sourced from countries		
		USDA to be free from FMD			
		was sourced from countrie			
		MD, rinderpest, classical			
	ne fever as li lications.	sted in 9 CFR Part 94 and	other official		
(http	ps://www.aphis.us	da.gov/wps/portal/aphis/ourfocus			
apat] us%	animal_health%2Fsa_import_into				
13.7. the embryos were maintained under lock and key or in the c					
		lection team veterinarian	until being sealed for		
dir	ect transport	to the United States;			
13.8. the	Team Veterina	arian that completed Secti	on A of this certificate		
		the National Veterinary S			
	vice.		*		
14.1. Date a	and place	14.2. Name and address	14.3. Signature and		
		of Official	stamp of Official		
		Veterinarian	Veterinarian		

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