

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

				No:
EXPOR!	T OF FROZEN PORC	INE SEMEN TO INDONES	:A	
HEALT	H CERTIFICATE			
EXPOR!	TING COUNTRY: UN	ITED KINGDOM		
FOR C	OMPLETION BY: OF	FICIAL VETERINARIAN		
I.	Information con	cerning the donor boa	or(e)	
<u> </u>	Information con	_		
	Breed	Date of Birth	Name and Ear Ma	rk
II.	Information con	cerning the semen		
a)	Date(s) of colle	ection:		
b)	Number of doses	and volume of each:	,	
c)	Identification	code:		
III.	Place of collect	tion of the semen		
a)	Name and address	s of semen collectior	centre:	
	,			
b)	Registration num	mber:		
C)	Name and address	s of owner of the dor	nor boar(s):	
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IV.	Destination of	the semen		
a)	Name and address	s of exporter:		

b)	Name and address of consignee:				
c)	Means of transportation (including registration number of vehicle, flight				
	number of aircraft or name of ship):				
*d)	Import Permit No:				

V. Health Information

- I, the undersigned Official Veterinarian, certify that:
- (a) the semen described above was collected, processed, packaged and stored in a semen collection centre approved by the competent veterinary authorities of the United Kingdom, which is under official veterinary control and operates in accordance with the conditions laid down in EU Council Directive 90/429/EEC (as amended);
- (b) the United Kingdom has been free from foot and mouth disease, swine vesicular disease, Rinderpest, African swine fever and classical swine fever (hog cholera) for at least 3 (three) years prior to the date of collection of the semen for export and until its dispatch. Vaccination of animals against these diseases is not permitted in the United Kingdom;
- the semen collection centre at III(a) above has been free from vesicular stomatitis, Aujeszky's disease, heartwater disease, progressive atrophic rhinitis, swine erysipelas, porcine reproductive and respiratory syndrome (PRRS) and teschovirus encephalomyelitis (enterovirus encephalomyelitis, Teschen disease) for at least 6 (six) months prior to the date of collection of the semen for export and until its dispatch;
- (d) the donor boars from which the semen for export was collected:
 - (i) were born and reared in the United Kingdom and have never been resident in another country;
 - (ii) have been resident in the semen collection centre for at least 6 (six) months prior to the date of the first collection of semen for export;
- (e) as far as can be determined, no significant genetic abnormalities have been recorded in the progeny of the donor boars;
- - (i) porcine brucellosis (B.suis) * EITHER buffered brucella antigen test (BBAT) * OR competitive enzyme-linked immunosorbent assay (cELISA);
 - (ii) transmissible gastroenteritis (TGE) * EITHER serum neutralisation
 test (SNT) * OR differential ELISA;
 - (iii) porcine reproductive and respiratory syndrome (PRRS) ELISA (negative result is an S/P ratio of <0.4); AND, for any donor boar showing a positive ELISA result of ≥ 0.4 , immunoperoxidase monolayer assay (IPMA) (negative IPMA result is a titre of less than 1 in 10);

(g)	with regard to leptospirosis, within the thirty (30) days prior to the date of the first collection of semen for export, the donor boars were treated against leptospirosis as follows:			
	one injection of(type of treatment) at a dose rate effective against leptospirosis;			
	Date of treatment:;			
(h)	the donor boars have not performed natural mating since the last negative results of the tests in paragraph $V(f)$ or the treatment(s) described in paragraph $V(g)$ above;			
(j)	during semen collection, the donor boars have remained in good health and free from clinical evidence of infectious or contagious diseases;			
(k)	the semen to be exported was treated with a mixture of antibiotics, in particular against leptospires and mycoplasmas, to produce an effect in the final dilution at least equivalent to the following:			
	not less than: 500 μg of streptomycin per ml; 500 IU of penicillin per ml; 150 μg of lincomycin per ml; 300 μg of spectinomycin per ml.			
	Immediately after the addition of the antibiotics, the diluted semen was kept at a temperature of at least 15°C for not less than 45 minutes;			
(1)	the semen to be exported:			
	(i) was stored separately under official veterinary control for at least 28 days prior to dispatch in flasks containing fresh liquid nitrogen which were cleansed and sterilised before use;			
	(ii) was sealed under official veterinary control before dispatch and sent to the place of loading in sealed containers under conditions which comply with the provisions of EU Council Directive 90/429/EEC (as amended) and the current regulations of the International Air Transport Association (IATA).			
	Official Seal No(s):			
* delete if not applicable				
Offic	ial Stamp Signed RCVS Official Veterinarian			
	Name in block letters			
Date	Address			

