

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

EXPORT OF FROZEN CANINE SEMEN FROM THE UNITED KINGDOM TO TAIWAN HEALTH CERTIFICATE EXPORTING COUNTRY: UNITED KINGDOM (GB) FOR COMPLETION BY: OFFICIAL VETERINARIAN I. Information concerning the donor animal Name Breed dentification (Microchip Age Number) II. Information concerning the semen a) Date(s) of collection: b) Number of straws/vials/a oules/<mark>%el</mark>lets*: C) Identification of caws/ ules/pellets*(Markings must be indelible): . d) the veterinarian who collected the semen and e) ution/organisation/body he/she respresents: III. of the semen Name and address of owner of the donor dog: a) b) Name and address of premises at which the semen was collected:

*c)	Name and address of the premises at which the donor dog was reared (if different from a) above):
IV.	Destination of the semen
a)	Name and address of veterinary medical institution/clinical or its
	agency that have obtained a permit for the importation of carding
	semen:
	· · · · · · · · · · · · · · · · · · ·
b)	Name and address of consignee:
	· · · · · · · · · · · · · · · · · · ·
c)	Import permit number:
v.	Health Information
I,	the undersigned, UK Official Veterinarian centily that:
a)	The premises where the donor dog was realed and the premises where the semen was collected were officially supervised by the competent authority;
b)	EITHER*
	the donor dog has been continuously resident in the United Kingdom since birth;
	OR*
	the donor dog has been continuously resident in the United Kingdom for at least 12 months immediately prior to the date of collection of semen for this consignment;
c)	the denoted originates from premises where rabies, brucellosis, and
-,	leptosparosis have not occurred in the past 12 months, and where
/	Ni ah virus disease and canine herpesvirus disease have not occurred the past 6 months;
d)	ETTER on(date), being within 30 days
	immediately prior to semen collection, a blood sample was taken from the donor dog and sent to the Animal Health
	Veterinary Laboratories Agency (AHVLA) Weybridge/Lasswade
	laboratory and subjected to the microscopic agglutination test (MAT) for leptospirosis (serotypes <i>Leptospira</i>
	icterohaemorrhagiae and L. canicola) with a negative
	result (negative is less than 50% agglutination at a dilution of 1:100)(the laboratory report is attached);
	Testing date:

- OR* between(date) and(date), being 14 consecutive days prior to the collection of the semen, the donor dog has been treated with doxycycline at a therapeutic dose rate;
- OR* between(date) and(date),
 being 5 consecutive days prior to the collection of the
 semen, the donor dog has been treated with
 dihydrostreptomycin at a therapeutic dose rate;
- f) The United Kingdom is officially free of **rabies** according to the rules of the World Organisation for Animal Health (NIE) Terrestrial Animal Health Code and the donor dog has been vaccinated against rabies with inactivated vaccines only;
- g) the semen was collected by, or under the supervision of, a registered veterinarian or an official veterinarian of the United Kingdom and the donor dog has been subjected to a veterinary examination immediately before semen collection and showed no clinical evidence or symptom of any infectious, contagious of venereally transmitted diseases;
- the straws/vials/ampoules pellets containing the semen were sealed directly or under direct supervision of the registered/official veterinarian present at the time of semen collection and indelibly identified with the name, breed and microchip number of the donor dog, the date of collection, the name of the owner of the donor dog and the name and the address of premises at which the donor dog was reared;
- the sealed straws vials/mpoules/pellets* containing the semen were securely packed in a new container or one which has been cleaned and sterilized before use, and only liquid nitrogen which has never been used for any other purpose has been added the container;
- the outside of the container for transport bears the name, breed and microchip number of the donor dog, the collection date of the semen, the name and address of the owner of the donor dog, the amount of the sealed straws/vials/ampoules/pellets*, the country of destination, the name of the veterinary medical institution/clinic or its agency that have obtained a permit for the importation of canine semen and the applicant's name and address;
- the container was sealed in my presence with the tamperproof seal bearing the unique number at section II (d) of this certificate;
- m) the sealed semen hereby certified was stored in an officially approved place prior to export;

- n) the donor dog has been examined by a registered or official veterinarian of the United Kingdom not less than 21 days after the final collection of the semen, and showed no clinical evidence or symptom of rabies, brucellosis, leptospirosis, Nipah virus disease, canine herpesvirus disease or any other infectious diseases;
- p) the canine semen diluent has not been contaminated by any pathogen of Newcastle disease, highly pathogenic avian influenza, foot and mouth disease, or bovine spongiform encephalopathy;
- q) the canine semen was collected, handled, preserved and transported in accordance with hygienic procedures to prevent contamination and dissemination of infectious animal disease agents;

* Delete as appropriate	
OV Stamp	Signed
	Name in block letters:
	Official Veterinarian (OV)
Date	Address
	$\overline{\hspace{1cm}}$
	•
V	