

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT

WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS, NORTHERN IRELAND

No:

EXPORT OF OVINE OR CAPRINE SEMEN FROM UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND TO THE UNITED STATES OF AMERICA

SUPPORT CERTIFICATE

FOR COMPLETION BY: OWNER OF DONOR, OFFICIAL VETERINARIAN, APHA/DAERA VETERINARIAN AND TRANSPORTER

I. Information concerning the donor

| Date of | Breed Registered | Official | Official |
|---------|------------------|----------------|--------------------|
| birth | name | identification | identification |
| | | | of dam and sire of |
| | | | donor |
| | | • | |

II. Movement history of the donor

i) Owner declaration

- I declare that the above donor
 - a) was born and has since resided on holdings as stated below (movements to officially approved shows may be ignored);
 *will be isolated from all other animals not of the same health status (and from the time of the last addition to the group) for at least 120 days at the last holding and, where applicable, in an isolation unit in the Semen Collection Centre (SCC) at:
 - *and isolated again (at the last holding mentioned below) from all other animals not of the same health status after returning from the SCC until any post-semen collection sample/s have been taken.
 - *transport of the animals from their last holding to the SCC isolation unit to complete the required 120-day isolation period will be done under seal and under the oversight of the Official Veterinarian;

| | Address of holding and SCC (where Applicable) | Period of residence (dd/mm/yy to dd/mm/yy) and date of entry into the Isolation Unit in the SCC if isolation is to continue in SCC | С/Р/Н/Н |
|-----------------------------------|---|--|--------------------------------|
| 1 Holding of birth | | | |
| 2 Movement 1 | | | |
| 3 Movement 2 | | | |
| 4 Movement 3 | | | |
| animals from p Arthritis Encep | remises where Maedi-Vis phalitis virus (in the | remises and have not been and (in the case of sheen case of goats) has been the collection of semen | ep) or Caprine n clinically |
| | Sign | nature: | |

| | Signature: |
|-------|---|
| | Name of owner: |
| | Address: |
| | ••••• |
| Date: | • |

| Stamp | | | e: Veterinarian |
|----------|--|--|--|
| • | | Name: | |
| • | | Address: | • |
| Date: | | ••••• | ••••• |
| | | | |
| III. | Veterinary scrapie declar | | |
| i) | on the basis of official confirmed on the holdings residency on the holdings | referred to in Paragra | Scrapie has not been ph II, during their period of |
| ii) | the dam and sire of the confirmed to have been af | | |
| Stamp | | | e: RA veterinarian |
| | | Name: | |
| | • | Address: | |
| Date: | ••••• | A A | ••••• |
| IV. | *Pre-entry isolation ¹ and Veterinarian | pre-semen collection to | ests - by Official |
| i) | | status at the holding(s) | lated ¹ from all other animals mentioned in Paragraph II .(dd/mm/yy) to |
| ii) | semen for export is interidentified at Paragraph I been subjected, with negatiseases during the times brucellosis, contagious of first at the start of the at least 60 days later ar collection of semen): | on ative results, to tests frames indicated (two te epididymitis and bovine e 120 day pre-entry isol | . and the donor has for the following sts are required for tuberculosis -/the ation and the second |
| Disea | ise/ | Date of 1st sampling/ | Date of 2 nd sampling/TT |
| test | | | OR initial Sample for SBV, BTV and EHDV |
| | llosis (Brucella ensis/abortus) | | |
| _ | gious epididymitis | | |
| I (Bruce | ella ovis) | Ì | Ĭ |

I have no reason to doubt the veracity of the declaration made at Paragraph

CFT

ii)

Endorsement by Official Veterinarian

II. i) above.

| | tuberculosis ulin test(TT). Negative | | | |
|---------|---|-------------------|-----------------|---|
| | no reaction to bovine PPD | | | |
| | lenberg virus (SBV) | | | |
| | ithin 30 days prior to | | | |
| IIISC | 30116661011) | | | |
| *Blueto | ongue (BTV) | | | |
| | (within 30 days prior | | | |
| to firs | st collection) or | | | |
| *whole | blood PCR test (on the day of | | | |
| | semen collection) or | | | |
| | blood virus isolation test | | | |
| collect | e day of first semen | | | |
| COLICG | 2511) | | | |
| | | | | |
| *Enizo | otic Haemorrhagic Disease | | | |
| | serotypes: | | | |
| | | | | |
| | (state serotypes) | | | |
| 43.GTD | | | | |
| *AGID o | or | | | |
| *C-ELIS | SA and | | | |
| | *whole blood PCR test or | | | |
| *virus | neutralisation test (VNT) | | | |
| (Tests | performed within 30 days | | | |
| | to first semen collection) | | | |
| | | | | |
| | | | | |
| | no eliminol minuobiologia | | 1 | haallaada |
| iii) | no clinical, microbiologic and bovine tuberculosis ha | | | |
| | mentioned in Paragraph II | | | |
| | the SCC. | daring the 21 iii | onend prior co | |
| | | 7/ | | |
| | | | | |
| | | | | |
| Stamp | | | ignature: | • |
| | | 0: | fficial Veterin | arian |
| | | Na | ame: | |
| | | | | |
| | | Ac | ddress: | • |
| Date: | | | | |
| Dace | | • | | |
| 7.7 | +m | £ | | - halding to goo |
| v. | *Transporter declaration (| from pre-entry | isolation in th | e holding to scc) |
| | I declare that the donor i | dentified at Par | ragraph I above | was transported from |
| | the pre-entry isolation fa | | | |
| | II) to the SCC (mentioned | = | _ | |
| | Registration Number | | | sed and disinfected |
| | (using Defra approved disi | | | |
| | animals of a similar healt | h status. The me | eans of transpo | rt was sealed after |
| | final loading. | | | |
| | | | | |
| | | | | |
| | | S: | ignature: | |
| | | | ransporter | • • • • • • • |
| | | | | |
| | | Na | ame: | • |
| | | _ | | |
| | | Ac | ddress: | • |
| | | | | |

VI. *Bluetongue virus tests performed during semen collection in the SCC (applicable if PCR or Virus Isolation testing performed)

| Disease/test | Date(s) of sample |
|--|---------------------------------|
| | |
| Bluetongue (BTV) | |
| *whole blood PCR test (every 28 days during the collection period and on the last day of semen collection) or | |
| *whole blood virus isolation test (every 7 days during the collection period and on the last day of semen collection) | |
| 3 | Signature:Official Veterinarian |
| Un | Name: |
| | Address: |

VII. *Transporter declaration (from SCC to post-collection isolation facility)

I declare that the donor identified at Paragraph I above was transported from the SCC (mentioned in Paragraph II) to the post-collection isolation facility (at the last holding mentioned in Paragraph II) in a means of transport Registration Number . that was cleansed and disinfected (using Defra approved disinfectant) prior to loading, either alone or with animals of a similar health status. The means of transport was sealed after final loading.

| | Signature |
|-------|-------------|
| | Transporter |
| | Name: |
| | Address: |
| Date: | ilda ebb |
| Ducc | |

VIII. *Post-semen collection isolation and post-semen collection tests - by Official Veterinarian

- i) the donor identified at Paragraph I has been isolated¹ from all other animals not of a similar health status at the holding(s) mentioned in Paragraph II until the last samples (as below) were taken;
- ii) semen intended for export was last collected from the donor identified at Paragraph I on . and the donor has been subjected, with negative results, to tests for the following diseases during the timeframes indicated:

| Disease/test | Date(s) of sample |
|--|-------------------|
| | |
| Schmallenberg virus (SBV) SNT (between 28 and 60 days after last collection) | |
| | |
| *Bluetongue (BTV) *ELISA (between 21 and 60 days after last collection) | |
| Brucellosis (Brucella melitensis/abortus) CFT (between 30 and 120 days after semen collection) | |
| Contagious epididymitis (Brucella ovis) CFT (between 30 and 120 days after semen collection) | |
| *Bovine tuberculosis *Tuberculin test (TT). Negative means no reaction to bovine PPD (between 30 and 120 days after last collection). Applicable for animals subjected to 120 days isolation only. | |
| *Epizootic Haemorrhagic Disease (EHD)serotypes | |
| (state serotypes) | |
| *AGID or | |
| *C-ELISA and either *whole blood PCR test or *virus neutralisation test (VNT) | |
| (Tests performed at least 21 days after last semen collection. Pre and post-semen collection samples must not be taken more than 12 months apart.) | |
| | |

| Stamp | Signature: Official Veterinarian |
|-------|----------------------------------|
| | Name: |
| | Address: |
| Date. | |

IX. Veterinary scrapie declaration following semen collection and prior to export - by APHA/DAERA veterinarian

| ii) | the o | donor | ider | ntif | ied | at : | Paragrap | ph I | has | not | beer | n confi | rmed | to | have |
|-----|-------|--------|-------|------|-----|------|----------|------|-------|-------|------|---------|------|-----|-------|
| | been | affec | cted | by | any | Spo | ngiform | Enc | ephal | .opat | hy k | between | the | tim | ie of |
| | seme | n coll | Lecti | lon | and | the | export | of | semen | ı to | the | USA. | | | |

| Stamp | Signature: |
|-------|-------------------------|
| | APHA/DAERA veterinarian |
| • | |
| • | Name: |
| | |
| | Address: |
| Date: | |

 ${\tt NB:}$ The guidance notes 7852NFG and 7852NFGI should be consulted for further details when completing this document.

¹ criteria for approving and supervising isolation on a farm/holding/SCC are in the guidance

recriteria for approving and supervising isolation on a rarm/nolding/SCC are in the guidan notes 7852NFGI and must be followed when approving the isolation facility and adhered to throughout the isolation period.

* delete as appropriate (e.g. if pre-entry or post semen collection isolation is to take place at the SCC and/or if tests for bluetongue and epizootic haemorrhagic disease is not required if disease freedom is certified.)