Bovine Semen to the European Union (OMAR)

EUSEM05

Effective from 30 September 2022

TITLE

Animal Products Notice: Bovine Semen to the European Union (OMAR)

COMMENCEMENT

This Animal Products Notice comes into force on 30 September 2022

REVOCATION

This Animal Products Notice revokes and replaces:

 Animal Products Notice: Bovine Semen to the European Union (OMAR) EUSEM05, dated 28 January 2022

ISSUING AUTHORITY

This Animal Products Notice is issued under sections 167(1) and 60(1) of the Animal Products Act 1999.

Dated at Wellington, 29 September 2022

Trish Mead Manager Animal Health & Exports (Acting) Ministry for Primary Industries (acting under delegated authority of the Director-General)

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Introduction

This introduction is not part of the Animal Products Notice, but is intended to indicate its general effect.

Purpose

The purpose of this document is to set out the zoosanitary requirements necessary to export compliant bovine semen from New Zealand to the European Union.

Background

The Animal Products Act 1999 provides the controls and mechanisms needed to give and to safeguard official assurances or zoosanitary certificates to facilitate the entry of animal material including live animals, hatching eggs, semen and embryos, and products into overseas markets.

Notices issued as Overseas Market Access Requirements (OMARs) under section 60(1)(a) and (b) of the Animal Products Act specify the requirements that are necessary or desirable for the purpose of facilitating access to overseas markets or are in accordance with the requirements of the relevant authority of the importing country.

OMARs may also determine the form and content of the official assurances that can be issued for animal material or product, including live animals, hatching eggs, semen or embryos, which meet the specified requirements.

Where the OMAR determines the form and content of the official assurances, a separate export certificate template is available to authorised persons, recognised persons and registered exporters who have applied for access to the certificate templates, to facilitate the completion and issuing of the relevant official assurance. That template will be an amendable version of the form set in the OMAR.

Notices issued under section 60(1)(c) of the Animal Products Act to safeguard the assurances provided by New Zealand, and guidance in the form of Operational Codes, should be read in conjunction with this Notice.

This OMAR specifies the requirements that must be met by exporters of bovine semen to be exported from New Zealand to the European Union and determines the form and content of the official assurance that must accompany the bovine semen to be exported. The OMAR is based on the European Union-New Zealand (EU-NZ) Sanitary Agreement and where appropriate other European Union legislation. The form and content of the official assurance has been specified by the European Union through published model certificates which have been most recently amended by Regulation (EU) 2022/497 of 28 March 2022.

Who should read this Animal Products Notice?

Exporters of bovine semen to the European Union.

Operators of Export Approved Premises collecting bovine semen for export to the European Union.

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Why is this important?

This Notice is important because it sets out the requirements that need to be met so that the Director-General of the New Zealand Ministry for Primary Industries (MPI) can certify that the bovine semen meets the requirements for export to the European Union which New Zealand, in consultation with the government of the European Union, has determined will apply. It should be noted that although the bovine semen may comply with these requirements and be given an official assurance (by way of a certificate), the importing country ultimately retains control over what bovine semen it clears for entry.

Document history

Version Date	Section Changed	Change(s) Description
21 April 2021	All sections	Updated to the new Animal Health Regulation 2020/692.
28 January 2022	Section 1.3	Provisions concerning inspection of consignment prior to export to the EU added. Provided clarity on the model certificate to be used for semen collected prior to, and after 21 April 2021.
	Section 1.4 Section 1.5 Section 1.6 Section 1.7 Section 1.8	Operational control section added. Listing of semen collection centres section added. Biosecurity transitional facilities section added. Official supervision section added. Non-compliance section added.
	Section 1.9	Donor identification – section updated to align with regulation 2020/692 Article 21 and includes an exemption against the ear tag ISO code requirement for NZ born donor cattle.
	Section 1.12.8	Post collection testing added.
	Section 1.12.10	Storage and Transport provisions added.
	Section 1.13	Unfavourable Test Result Investigation section added.
	Part 2 and Part 3	Model certificates for semen collected after, and prior to, 21 April 2021 added as separate Parts.
30 September 2022	Part 2	Certificate A updated according to Regulation (EU) 2022/497 of 28 March 2022 amending and correcting Annexes I and II of Regulation (EU) 2021/403.
	Section 1.13	Unfavourable Test Result Investigation updated to make it clearer and more fit for purpose based.

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Other information

Export non-conformances

Exporters should note that, under section 51 of the Animal Products Act 1999, where they have exported animal material or products, including live animals, hatching eggs, semen and embryos, that are refused entry by the foreign government they have a statutory duty to notify the Director-General of MPI not later than 24 hours after they have first knowledge of the event.

Liability

Section 61A of the Animal Products Act 1999 states that:

The Crown is not liable, and nor is the Director-General or any employee of the Ministry liable, for any loss arising through the refusal or failure of the relevant authority of an overseas market to admit export animal material or animal product to that market.

Related documents

OMAR documents can be downloaded from https://www.mpi.govt.nz/export-requirements/omars-for-live-animals-semen-and-embryos/.

When you click on the + symbol on the right-hand side of any OMAR document, you can view the related information and documents (guidance document and export certificate template).

The export certificate for this OMAR is provided for in *Bovine Semen to the European Union (Export Certificate)*. The export certificate is password-protected through a RealMe[®] account.

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Part 1: Requirements

1.1 Application

(1) This Notice applies to the export of bovine semen from New Zealand to the European Union.

1.2 Definitions

(1) In this Notice, unless the context otherwise requires:

Act means the Animal Products Act 1999.

container means any crate, box, receptacle or other rigid structure used for the transport of germinal products which is not the means of transport.

bovine animal means an animal of the species of ungulates belonging to the genera Bison, Bos (including the subgenera *Bos*, *Bibos*, *Novibos*, *Poephagus*) and *Bubalus* (including the subgenus *Anoa*) and the offspring of crossings of those species.

disease has not been reported means that no animal or group of animals of relevant species kept on the establishment has been classified as a confirmed case of that disease and any suspect case of that disease has been ruled out.

unique approval number means a number assigned by the competent authority.

competent authority means the Ministry for Primary Industries (MPI).

consignment of semen, oocytes or embryos or consignment of germinal products means a quantity of semen, oocytes, in vivo derived embryos or in vitro produced embryos dispatched from a single approved germinal product establishment covered by a single animal health certificate.

semen means the ejaculate of an animal or animals, either in the unaltered state or prepared or diluted.

approved germinal product establishment means a semen collection centre, an embryo collection team, an embryo production team, a germinal product processing establishment or a germinal product storage centre.

centre veterinarian means the veterinarian responsible for the activities carried out at the semen collection centre, at the germinal product processing establishment or at the germinal product storage centre as provided for in this notice.

quarantine accommodation means a facility authorised by the competent authority for the purpose of the isolation of bovine, porcine, ovine or caprine animals for a period of at least 28 days before they are admitted to a semen collection centre.

semen collection centre means a germinal product establishment approved by the competent authority for the collection, processing, storage and transport of semen of bovine, porcine, ovine, caprine or equine animals intended for entry into the Union.

germinal product processing establishment means a germinal product establishment approved by the competent authority for the processing, including semen sex-sorting where appropriate, and the storage of semen, oocytes or embryos of one or more species, or any combination of those types of germinal products or species, intended for entry into the Union.

germinal product storage centre means a germinal product establishment approved by the competent authority for the storage of semen, oocytes or embryos of one or more species, or any combination of those types of germinal products or species, intended for entry into the Union.

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significant disease occurrence means the occurrence of an infectious disease for which risk management measures are included in this notice, or which is notifiable under the Biosecurity Act 1993.

true status means the health status in terms of infected, non-infected or undetermined (when the true status is unattainable or not-negative). Where the true status is undetermined, it should be considered infected for the purpose of this OMAR.

- (2) A term used in this Notice that is defined in the Act or the following Notices (or their successors) has the meaning given to it in the Act or that Notice:
 - a) <u>Animal Products Notice: Official Assurances Specifications for Animal Material and Animal Products.</u>
 - b) <u>Animal Products Notice: Recognised Laboratories.</u>
 - c) Animal Products Notice: Export Approved Premises.

1.3 Requirements for export

- (1) Bovine semen collected after 20 April 2021 and exported from New Zealand to the European Union must be accompanied by an official assurance in the form of a zoosanitary certificate, a sample version of which is included in Part 2. The official assurance may include a translation to an official language of the country where the Entry Border Control post is located for each statement in the sample certificate.
- (2) Bovine semen collected after 19 December 2008 and prior to 21 April 2021 and exported from New Zealand to the European Union must be accompanied by an official assurance in the form of a zoosanitary certificate, a sample version of which is included in Part 3. The official assurance may include a translation to an official language of the country where the Entry Border Control post is located for each statement in the sample certificate.
- (3) A zoosanitary certificate must be completed and issued by an authorised person within 72 hours of export.
- (4) In order to issue a zoosanitary certificate, the authorised person must be satisfied that:
 - a) New Zealand is listed for entry into the European Union of the species and category of germinal product;
 - b) the semen collection centre is approved by the Ministry for Primary Industries and listed by the European Union;
 - c) the proposed shipment otherwise meets the requirements of this notice, and specifically:
 - the data submitted by the centre veterinarian is supported by records kept in accordance with the record keeping requirement laid out in section 1.10.4. to show that it meets the certification requirements;
 - ii) the containers or tanks are compliant with the relevant requirements laid out in section 1.12.10.
- (5) Semen collected and stored prior to 21 April 2021 in accordance with any export requirements applicable to the export of bovine semen to the European Union current at the time will be deemed to have met the requirements of this notice at the time of this notice coming into effect.

1.4 Operational control

- (1) All listed centres must prepare, implement, and maintain written procedures, covering the entire scope of operation, unless stated otherwise in these requirements. The scope must be accurately described, including any off-site facilities.
- (2) Where more than one site relates to the listing, all sites must be clearly documented to show their geographical location.

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1.5 Listing of semen collection centres

- (1) Centres collecting, processing or storing germplasm intended for export to the EU must appear on the relevant centre lists specified in this section and which are maintained by the EU or MPI, as appropriate, before the germplasm is collected, processed or stored.
- (2) Despite the previous clause, germplasm can be collected, processed or stored after the date of the successful EU listing audit by the recognised person (i.e. provisional EU listing), but must be held in the relevant storage facility until the EU listing is confirmed.
- (3) In order to obtain an EU listing, the operator must determine that the centre complies with the notified requirements for the facilities and operation for the particular category(ies) of listing and apply in writing to MPI.
- (4) All operations for a particular listing must be under the control of a single operator.
- (5) Any assessment of the centre for compliance with the EU requirements must include all buildings, operations, and environs within the perimeter of the facility, whether or not they are used for EU-related activities.
- (6) All operations relevant to the EU listing must be within the perimeter, unless stated otherwise in these requirements.
- (7) A centre must not appear in any of the lists unless the recognised agency confirms in writing that the centre complies with the relevant requirements.
- (8) A centre must not appear in any of the lists unless the listing of the centre is confirmed by MPI.
- (9) Centres must be de-listed if:
 - a) there is consistent non-compliance with these requirements;
 - b) they are non-functional for more than six (6) months;
 - c) they are functional but have not handled/stored EU-eligible products for more than one (1) year.

1.6 Biosecurity transitional facilities

(1) Biosecurity transitional facilities must not be situated at any EU-listed centre facility.

1.7 Official supervision

- (1) All requirements in this notice, other than those applying to MPI, are subject to verification audit by the recognised agency.
- (2) The recognised agency must perform a verification audit at least twice yearly.
 - The frequency provides the maximum period between each verification activity in situations where
 the centre/team has a good record of compliance with any New Zealand requirements and with the
 EU requirements.
- (3) The recognised person must:
 - increase the verification frequency when the centre's level of compliance is considered by the recognised person to be unsatisfactory. The modified frequency must be such that the recognised person is confident that the germplasm remains eligible for export from New Zealand to the EU;
 - suspend the issue of official assurances, and germplasm declarations or eligibility documents, when the eligibility of the germplasm for export from New Zealand to the EU is in doubt or is confirmed to be ineligible;

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c) recommend that the premises or place be removed from any list of EU-eligible centres when the centre repeatedly fails to maintain all relevant EU requirements.

1.8 Non-compliance

(1) Where an EU listed centre no longer complies with these requirements, or a critical or multiple major non-compliance(s) occurs, the EU listing may be suspended or withdrawn by MPI.

1.9 Donor identification

- (1) Bovine animals must be individually identified with a visible, legible and indelible display of:
 - a) the identification code of the animal which establishes an unequivocal link between the donor animal and the accompanying animal health certificate;
 - b) the code of the exporting country in accordance with ISO Standard 3166 in the format of a twoletter code
- (2) By way of derogation from section 1.9 (1)b), New Zealand born donor animals are not required to display the ISO code for New Zealand.

1.10 Semen collection centre

1.10.1 The responsibilities of the centre veterinarian are the following:

- (1) The centre veterinarian must ensure that:
 - a) only animals which have not been used for natural breeding for a period of at least thirty (30)
 days prior to the date of the first semen collection and during the collection period are kept at the
 semen collection centre;
 - b) records are kept in accordance with the requirements laid down in section 1.10.4;
 - c) the entry of unauthorised persons is prevented;
 - d) authorised visitors comply with the animal health and biosecurity requirements referred to in section 1.10.1 (2)a);
 - e) each individual dose of semen is clearly marked in accordance with the requirements laid down in section 1.10.3;
 - f) the collection, processing and storage of semen takes place only on the premises set aside for that purpose and under strict hygiene conditions;
 - g) only semen collected at a semen collection centre is processed and stored at that semen collection centre, and it must not come into contact with any other consignment of germinal products of lesser health status:
 - all instruments which come into contact with the semen or the donor animal during the collection and processing of semen are cleaned and either disinfected or sterilised prior to use, except for new single-use instruments;
 - i) any biological products originating from animals used in the processing of semen, including diluents, additives or extenders, present no animal health risk, or are treated prior to use so that such risk is prevented;
 - j) before the commencement of each filling operation, the storage containers and transport containers are cleaned and either disinfected or sterilised, except for new single-use containers;
 - k) the cryogenic agents used for the preservation or storage of semen have not previously been used for other products:
 - the staff employed at the semen collection centre have received adequate training on disinfection and hygiene techniques to prevent the spread of diseases.

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- (2) The centre veterinarian must:
 - a) lay down the animal health and biosecurity requirements for the operation of the semen collection centre and the measures to ensure compliance with those requirements;
 - b) only accept bovine animals into the semen collection centre.
- (3) By way of derogation from section 1.10.1 (2)b), the centre veterinarian may authorise kept animals other than bovine animals to be admitted to the semen collection centre, provided that they present no risk of infection to bovine animals whose semen is to be collected, and they comply with the animal health and biosecurity requirements referred to in section 1.10.1 (2)a).
- (4) By way of derogation from section 1.10.1 (1)g), the centre veterinarian may authorise semen that was not collected at a semen collection centre to be processed at the semen collection centre provided that the following conditions are met:
 - a) Within the period of 30 days prior to collection, the donor animals are subjected to the following tests with a negative result, except for the bovine viral diarrhoea antibody test referred to in point (v).
 - i) For infection with *Mycobacterium tuberculosis* complex (*M. bovis, M. caprae* and *M. tuberculosis*), an intradermal tuberculin test referred to in section 1.12.11 (1).
 - ii) For infection with *Brucella abortus*, *Brucella melitensis* and *Brucella suis*, a serological test referred to in section 1.12.11 (2).
 - iii) For enzootic bovine leukosis, a serological test referred to in section 1.12.11 (3), using the derogation provided for in section 1.12.3 (2)a).
 - iv) For infectious bovine rhinotracheitis/infectious pustular vulvovaginitis, a serological test (whole virus) on a blood sample if the animals do not come from an establishment free from infectious bovine rhinotracheitis/infectious pustular vulvovaginitis.
 - v) For bovine viral diarrhoea:
 - 1) a virus isolation test, a test for virus genome or a test for virus antigen; and
 - 2) a serological test to determine the presence or absence of antibodies.
 - b) Processing is carried out with separate equipment or at a different time from semen intended for export to the European Union, and the equipment in the latter case must be cleaned and sterilised after use.
 - c) Such semen is not exported to the European Union and does not at any time come into contact with, or is stored with, semen intended to be exported to the European Union.
 - d) Such semen is identifiable by a marking which must be different from that referred to in section 1.10.1(1)e).

1.10.2 The requirements for the facilities, equipment, and operational procedures of the semen collection centre, are the following:

- (1) The semen collection centre must at least have:
 - a) lockable animal accommodation which is physically separated from the semen collection facilities, the semen processing room and the storage room;
 - b) isolation facilities for animals which have failed tests or which show symptoms or signs of any of the diseases below and which have no direct connection with the regular animal accommodation referred to in section 1.10.2 (1)a):
 - i) Foot and mouth disease
 - ii) Infection with Rinderpest virus
 - iii) Infection with Rift Valley fever virus
 - iv) Infection with Brucella abortus
 - v) Infection with *Mycobacterium tuberculosis* complex (*M. bovis, M. caprae* and *M. tuberculosis*)
 - vi) Infection with Rabies virus
 - vii) Infection with Bluetongue virus (serotypes 1-24)

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- viii) Infection with Epizootic haemorrhagic disease virus
- ix) Anthrax
- x) Surra (*Trypanosoma evansi*)
- xi) Infection with Lumpy skin disease virus
- xii) Infection with *Mycoplasma mycoides* subsp. *mycoides* SC (Contagious bovine pleuropneumonia
- xiii) Infectious bovine rhinotracheitis/infectious pustular vulvovaginitis
- xiv) Bovine viral diarrhoea
- xv) Bovine genital campylobacteriosis
- xvi) Trichomonosis
- xvii) Enzootic bovine leukosis.
- semen collection facilities may be in the open air provided that they are protected from adverse
 weather effects and are equipped with slip-proof flooring at and around the place of semen
 collection:
- d) a separate room for the cleansing and disinfection or sterilisation of equipment;
- e) a semen processing room, separated from the semen collection facilities and the room for cleansing equipment referred to in section 1.10.2 (1)d), which need not necessarily be on the same site;
- f) a semen storage room, which must be furnished with the necessary installation to store germinal products and must be so constructed that it protects those germinal products and the installation from adverse weather and environment effects—the semen storage room need not necessarily be on the same site.
- (2) The semen collection centre must be so constructed or isolated that contact with outside livestock is prevented.
- (3) The semen collection centre must be so constructed that it, except for the office rooms, can be readily cleansed and disinfected.
- (4) The semen collection centre must be so constructed that unauthorised access of people is effectively prevented.

1.10.3 Traceability

- (1) Operators collecting, producing, processing or storing bovine semen must mark each straw or other package in which semen, whether or not separated into individual doses, are placed, stored and transported, in such a way that the following information can be readily established:
 - a) the date of collection or production of bovine semen;
 - b) the species and identification of the donor animal(s):
 - c) the unique approval number of the germinal product establishment of collection or production, processing and storage of those germinal products;
 - d) any other relevant information.
- (2) In case of sex-sorting of semen at a germinal product processing establishment, the operator of the semen collection centre must supplement the information referred to in section 1.10.3 (1) with information which permits the identification of the unique approval number of the germinal product processing establishment where that semen was sex-sorted.
- (3) Where a single straw or another package contains semen from more than one donor animal, the operator must ensure that the information referred to in section 1.10.3 (1) permits the identification of all donor animals that have contributed to the dose of semen used for insemination.

1.10.4 Records

(1) Operators of approved germinal product establishments for bovine animals must keep and maintain up-to-date records for a period of at least four (4) years, containing at least the following information.

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- a) The species, breed, date of birth and identification of each donor animal present at the semen collection centre.
- b) The dates of any movement of donor animals to and from the semen collection centre and, where those animals are accompanied by any document, the reference to those documents.
- c) The health status, the results of clinical and diagnostic tests, the laboratory techniques used, and the treatments and vaccinations carried out on the donor animals.
- d) Mortalities in the establishment.
- e) The date of semen collection and, where relevant, the date and the place of processing of semen
- f) The identification of semen and details of its destination.

1.11 Laboratories

(1) Where this Notice requires laboratory testing to be undertaken the testing must be done in laboratories recognised by MPI for testing, unless otherwise stated.

1.12 Specific requirements for the zoosanitary certificates

1.12.1 New Zealand status

- (1) Foot and mouth disease has not been reported for a period of at least twenty-four (24) months immediately prior to collection of the semen until date of dispatch of the bovine semen.
- (2) Infection with *Rinderpest virus*, *Rift Valley fever virus*, contagious bovine pleuropnemonia and lumpy skin disease has not been reported for a period of at least twelve (12) months immediately prior to collection of the semen and until its date of dispatch.
- (3) No vaccination against foot and mouth disease, *Rinderpest virus*, *Rift Valley fever virus*, and contagious bovine pleuropneumonia has been carried out for a period of at least twelve (12) months immediately prior to collection of the semen and until its date of dispatch, and no vaccinated animals entered into New Zealand during that period.
- (4) New Zealand is free from infection with *Bluetongue virus* (serotypes 1-24) and no case of infection with *Bluetongue virus* (serotypes 1-24) has been confirmed for a period of at least twenty-four (24) months prior to collection of the semen.
- (5) Epizootic haemorrhagic disease virus (serotypes 1-7) has not been reported for a period of at least two (2) years prior to collection of the semen.

1.12.2 Donor animals

- (1) Donor animal(s) have not been vaccinated against *Rinderpest virus*, *Rift Valley fever virus*, contagious bovine pleuropneumonia and lumpy skin disease.
- (2) Donor animal(s) have not shown clinical signs of transmissible animal diseases on the day of admission to the semen collection centre and on the day of semen collection.
- (3) Donor animal(s) have been resident in New Zealand for at least six (6) months prior to collection of the bovine semen.
- (4) For a period of at least thirty (30) days prior to the date of collection of the semen and during the collection period the donor animal(s) have been resident in a single establishment and:
 - a) the establishment was situated in a restricted zone established due to the occurrence of foot and mouth disease, infection with *Rinderpest virus*, infection with *Rift Valley fever virus*, contagious bovine pleuropneumonia or lumpy skin disease, or of an emerging disease relevant for bovine animals:

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- b) there have been no reports of infection with *Brucella abortus*, *B. melitensis* and *B. suis*, infection with *Mycobacterium tuberculosis* complex (*M. bovis*, *M. caprae* and *M. tuberculosis*), rabies, anthrax, surra (*Trypanosoma evansi*), enzootic bovine leukosis, infectious bovine rhinotracheitis/infectious pustular vulvovaginitis, bovine viral diarrhoea, infection with *Epizootic haemorrhagic disease virus*, infection with *Bluetongue virus* (serotypes 1-24), bovine genital campylobacteriosis, and trichomonosis;
- c) have not been in contact with animals from establishments situated in a restricted zone due to the occurrence of diseases referred to in section 1.12.2 (4)a) or from establishments which do not meet the conditions referred to in section 1.12.2 (4)b);
- d) have not been used for natural service.

1.12.3 Establishment of origin

- (1) Donor animals must originate from establishments that are free from the following diseases, and have never been kept previously in any establishment of a lower health status:
 - a) free from infection with *Mycobacterium tuberculosis* complex (*M. bovis, M. caprae* and *M. tuberculosis*);
 - b) free from infection with Brucella abortus, B. melitensis and B. suis;
 - c) free from enzootic bovine leukosis;
 - d) free from infectious bovine rhinotracheitis/ infectious pustular vulvovaginitis;
 - e) surra was not reported for a period of at least two (2) years immediately prior to admission into quarantine.
- (2) By the way of derogation from section 1.12.3 (1)c) consignments of semen of bovine animals will be permitted to enter the Union if a donor animal comes from an establishment which is not free from enzootic bovine leukosis and:
 - a) is younger than 2 (two) years of age and which has been produced by a dam which has been subjected, with negative results, to a serological test for enzootic bovine leukosis after removal of the animal from the dam: or
 - b) has reached the age of 2 (two) years and has been subjected, with a negative result, to a serological test for enzootic bovine leukosis.
- (3) By the way of derogation from section 1.12.3 (1)d), consignments of semen, oocytes and embryos of bovine animals will be permitted to enter the Union if a donor animal comes from an establishment which is not free from infectious bovine rhinotracheitis/ infectious pustular vulvovaginitis, provided that the animal has been subjected, with a negative result, to a test required in accordance with section 1.12.4(1)d).

1.12.4 Establishment of origin testing

- (1) Within thirty (30) days prior to the commencement of the quarantine, the animals must have been subjected to the following tests with a negative result, except for the bovine viral diarrhoea antibody test referred to in section 1.12.4 (1)e).
 - a) For infection with *Mycobacterium tuberculosis* complex (*M. bovis, M. caprae* and *M. tuberculosis*), an intradermal tuberculin test referred to in section 1.12.11 (1).
 - b) For infection with *Brucella abortus*, *Brucella melitensis* and *Brucella suis*, a serological test referred to in section 1.12.11 (2).
 - c) For enzootic bovine leukosis, a serological test referred to in section1.12.11 (3), using the derogation provided for in section 1.12.3 (2)a).
 - d) For infectious bovine rhinotracheitis/infectious pustular vulvovaginitis, a serological test (whole virus) on a blood sample if the animals do not come from an establishment free from infectious bovine rhinotracheitis/infectious pustular vulvovaginitis.
 - e) For bovine viral diarrhoea:
 - i) a virus isolation test, a test for virus genome or a test for virus antigen; and
 - ii) a serological test to determine the presence or absence of antibodies.

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1.12.5 Quarantine facility

- (1) All bovine animals admitted to a semen collection centre must have been subjected to quarantine for a period of at least twenty-eight (28) days in quarantine accommodation, with only other cloven-hoofed animals of at least the same health status.
- (2) On the day of admission, the quarantine facility:
 - a) was not situated in a restricted zone established due to diseases referred to in section 1.12.2 (4)a); and
 - b) none of the diseases referred to in section 1.12.2 (4)b) have been reported for a period of at least thirty (30) days.

1.12.6 Quarantine testing

- (1) At least twenty-one (21) days after being admitted to the quarantine accommodation, the animals must have been subjected to a serological test to determine the presence or absence of antibodies to bovine viral diarrhoea.
 - In the event of seroconversion in animals which tested seronegative before entry into the quarantine accommodation, all animals must be kept in quarantine accommodation until there is no longer seroconversion in the group of animals for a period of three (3) weeks.
 - Serologically positive animals may be allowed to enter the semen collection centre.
- (2) At least twenty-one (21) days after being admitted to the quarantine accommodation, the animals must have been subjected to the following tests with a negative result in each case.
 - a) For infection with *Brucella abortus*, *Brucella melitensis* and *Brucella suis*, a serological test referred to in section 1.12.11 (2).
 - b) For infectious bovine rhinotracheitis/ infectious pustular vulvovaginitis, a serological test (whole virus) on a blood sample.
 - c) For bovine viral diarrhoea, a virus isolation test, a test for virus genome or a test for virus antigen.
- (3) At least seven (7) days after being admitted to the quarantine accommodation, the animals must have been subjected to the following tests with a negative result in each case.
 - a) For bovine genital campylobacteriosis (*Campylobacter fetus* ssp. *venerealis*):
 - i) in the case of animals less than six (6) months old or kept since that age in a single sex group without contact with females prior to the quarantine referred to in point (a), a single test carried out on a sample of artificial vagina washings or preputial specimen; or
 - ii) tests carried out on samples of artificial vagina washings or preputial specimens taken on three occasions at intervals of at least seven (7) days.
 - b) For trichomonosis (*Trichomonas foetus*):
 - i) in the case of animals less than six (6) months old or kept since that age in a single sex group without contact with females prior to the quarantine referred to in point (a), a single test carried out on a sample of preputial specimen; or
 - ii) tests carried out on preputial specimens taken on three occasions at intervals of at least seven (7) days.
- (4) If any of the tests referred to in section 1.12.6 (2) or 1.12.6 (3) prove positive the animal concerned must be removed immediately from the quarantine accommodation. In the event of the quarantine of a group of animals, the Centre Veterinarian, in consultation with the recognised agency and MPI, must take all necessary measures to re-establish the eligibility of the remaining animals for entry into the semen collection centre.

1.12.7 Semen collection centre

(1) The semen collection centre has not been situated in a restricted zone established due to diseases referred to in sections 1.12.1 (1) and 1.12.1 (2).

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(2) None of the diseases referred to in section 1.12.2 b) have been reported for a period of at least thirty (30) days prior to the date of semen collection and at least thirty (30) days following the date of collection.

1.12.8 Semen collection centre testing

- (1) Prior to the initial dispatch of semen from bovine viral diarrhoea serologically positive bulls, a semen sample from the affected bull must be subjected to a virus isolation or virus antigen enzyme-linked immunosorbent assay (ELISA) for bovine viral diarrhoea prior to the initial dispatch of semen from that donor. In the event of a positive result, the donor bull must be removed from the semen collection centre and all of its semen should be destroyed.
- (2) Before semen is dispatched to the EU, at least twenty-one (21) days after the date of semen collection, the donor bull must be subjected to the following tests, with negative results.
 - a) For infectious bovine rhinotracheitis/infectious pustular vulvovaginitis, a serological test (whole virus) on a blood sample.
 - b) For bovine viral diarrhoea, a serological test for the detection of an antibody which is applied only to seronegative animals.

Semen collected after 26 September 2012 must be kept in separate storage until the above tests have been completed. Semen in the separate storage can be placed with EU eligible semen once eligibility of all semen in that storage has been confirmed.

- (3) All bovine animals kept at a semen collection centre must be subjected at least once a year to the following tests (compulsory routine tests), with negative results.
 - a) For infection with *Mycobacterium tuberculosis* complex (*M. bovis, M. caprae* and *M. tuberculosis*), an intradermal tuberculin test referred to in section 1.12.11 (1).
 - b) For infection with *Brucella abortus*, *Brucella melitensis* and *Brucella suis*, a serological test referred to in section 1.12.11 (2).
 - c) For enzootic bovine leukosis, a serological test referred to in section 1.12.11 (3).
 - d) For infectious bovine rhinotracheitis/infectious pustular vulvovaginitis, a serological test (whole virus) on a blood sample.
 - e) For bovine viral diarrhoea, a serological test for the detection of an antibody which is applied only to seronegative animals.

In the event that an animal becomes serologically positive, every ejaculate of that animal collected since the last negative test must be either discarded or tested for virus or virus genome with negative results.

f) For bovine genital campylobacteriosis, a test on a sample of preputial specimen.

Only bulls in semen production or having contact with bulls in semen production are required to be tested. Bulls returning to collection after a lay-off period of more than six (6) months must be tested during a period of thirty (30) days prior to resuming production.

g) For trichomonosis, a test on a sample of preputial specimen.

Only bulls in semen production or having contact with bulls in semen production are required to be tested. Bulls returning to collection after a lay-off period of more than six (6) months must be tested during a period of thirty (30) days prior to resuming production.

1.12.9 Processing

- (1) All instruments used for the collection, processing, preservation or freezing of semen must be cleansed and either disinfected or sterilised before use, except for new single-use instruments.
- (2) Antibiotics or mixtures of antibiotics, with a bactericidal activity at least equivalent to that of the following antibiotics or their mixtures in each millilitre of semen, effective in particular against campylobacters, leptospires and mycoplasmas, must be added to semen or contained in semen diluents:

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- a) a mixture of lincomycin-spectinomycin (150/300 μg), penicillin (500 IU) and streptomycin (500 μg); or
- a mixture of gentamicin (250 μg), tylosin (50 μg), lincomycin-spectinomycin (150/300 μg), penicillin (500 IU) and streptomycin (500 μg); or
- c) a mixture of amikacin (75 μg) and divekacin (25 μg).
- (3) Where an antibiotic or a mixture of antibiotics is(are) added to semen:
 - a) the name(s) of the antibiotic(s) added and its(their) concentration or the commercial name of the semen diluent containing antibiotics must be stated in the animal health certificate accompanying the consignment;
 - b) it(they) must be added to the semen after final dilution or to the diluent;
 - c) it(they) must be added before the semen is frozen.
- (4) Immediately after the addition of the antibiotics, the diluted semen must be kept at:
 - a) a temperature of at least 5°C for a period of not less than 45 minutes; or
 - b) a time-temperature regime with a documented equivalent bactericidal activity.

1.12.10 Storage and transport

- (1) Frozen semen must:
 - a) be placed and stored in storage containers:
 - which have been cleansed and either disinfected or sterilised before use, or which are new single-use containers;
 - ii) with a cryogenic agent, which must not have previously been used for other biological products originating from animals; and
 - b) be stored in approved conditions for a minimum period of thirty (30) days from the date of collection.
- (2) The semen must be collected and dispatched from a single semen collection centre where it was collected.
- (3) The consignments must be placed in a container that complies with the following requirements:
 - it was sealed and numbered prior to the dispatch from the approved germinal product establishment under the responsibility of a centre veterinarian;
 - b) it was cleaned and either disinfected or sterilised before use, or is a single-use container;
 - c) it was filled in with the cryogenic agent which was not previously used for other biological products originating from animals.
- (4) Only one type of germinal product of one species is to be placed in the container described in (3) unless:
 - straws or other packages in which germinal products are placed are securely and hermetically sealed;
 - b) the germinal products of different types are separated from each other by physical compartments or by being placed in secondary protective bags.

1.12.11 Approved tests

- (1) Tuberculin skin tests for *Mycobacterium tuberculosis* complex (*M. bovis, M. caprae* and *M. tuberculosis*):
 - a) the single intradermal tuberculin test (SITT);
 - b) the comparative intradermal tuberculin test (CITT).
- (2) Serological tests for Brucella abortus, Brucella melitensis and Brucella suis:
 - a) buffered Brucella antigen tests;
 - b) complement fixation test (CFT);

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- c) indirect enzyme-linked immunosorbent assay (I-ELISA);
- d) fluorescence polarisation assay (FPA);
- e) competitive enzyme-linked immunosorbent assay (C-ELISA).
- (3) Serological tests for enzootic bovine leukosis:
 - a) agar gel immuno-diffusion test (AGID);
 - b) blocking enzyme-linked immunosorbent assay (B-ELISA);
 - c) indirect enzyme-linked immunosorbent assay (I-ELISA).

1.13 Investigation of a significant disease occurrence or an unfavourable test result

1.13.1 Roles and responsibilities

- (1) The centre veterinarian is responsible for:
 - a) determining whether an unfavourable test result requires a comprehensive investigation;
 - b) notifying the recognised agency of a significant disease occurrence or unfavourable test result;
 - c) leading the development and implementation of the investigation;
 - d) writing the final, and any interim, investigation report(s);
 - e) providing all necessary access to premises and records as required.
- (2) The recognised agency is responsible for:
 - a) notifying MPI Animal Exports of a significant disease occurrence or unfavourable test result;
 - b) notifying MPI Verification Services of the investigation, and any certification restrictions in place;
 - c) providing input into the development of an investigation plan;
 - d) monitoring the implementation of the investigation plan;
 - e) providing input into investigation reports, and endorsing the completed reports (final and interim, where applicable).
- (3) The MPI Animal Exports team is responsible for:
 - a) providing and coordinating guidance and interpretations with regard to the OMAR, other Animal Products Notices and overseas country expectations;
 - b) communicating with internal MPI stakeholders and external stakeholders;
 - c) coordinating communications with the overseas competent authorities;
 - d) reviewing the investigation report(s) (interim, where applicable, and final), and approving the resumption of exports and restored centre health status.

1.13.2Initiation of an investigation

- (1) A significant disease investigation must be initiated if:
 - a) any test for infectious bovine rhinotracheitis/infectious pustular vulvovaginitis on an animal that is resident at the semen collection centre is positive;
 - b) any antibody test for bovine viral diarrhoea on an animal that is resident at the semen collection centre is positive where the previous antibody test on that animal was negative;
 - c) any virus isolation test, test for virus genome or test for virus antigen, on serum, tissue or semen, for bovine viral diarrhoea on an animal that is resident at the semen collection centre is positive;
 - d) any antibody test for bovine viral diarrhoea on an animal that is resident at the semen collection centre is negative where the previous antibody test on that animal was positive;
 - e) any test for trichomonosis on an animal that is resident at the semen collection centre is positive;
 - f) any test for *Mycobacterium tuberculosis* complex (*Mycobacterium bovis, M. caprae and M. tuberculosis*) on an animal that is resident at the semen collection centre is positive;
 - g) any test for enzootic bovine leukosis on an animal that is resident at the semen collection centre is positive;

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- h) any test for bovine genital campylobacteriosis on an animal that is resident at the semen collection centre is positive;
- i) any test for brucellosis (*Brucella abortus*, *B. melitensis and B. suis*) on an animal that is resident at the semen collection centre is positive.
- (2) The significant disease investigation must:
 - determine the true status of the animal(s) including the circumstances of the unfavourable test result:
 - b) identify any semen collected and/or stored at the semen collection centre since the last annual testing referred to in section 1.12.8 (3) or since twenty-one (21) days prior to the annual testing referred to in section 1.12.8 (3) in the case of infectious bovine rhinotracheitis/ infectious pustular vulvovaginitis and bovine viral diarrhoea, and determine the eligibility of that semen for export to the EU with regard to the:
 - i) health status of the donor;
 - ii) conditions under which the semen was stored;
 - iii) presence in the semen of pathogens that cause the disease.
 - c) aim to restore the health status of the semen collection centre as soon as practicable;
 - d) determine, as far as possible, the source of the infection that resulted in the unfavourable test result, if applicable.

1.13.3 Determine the true status of the animal(s) including the circumstances of the unfavourable test result

- (1) The index case(s) may be tested, using alternative tests where appropriate, to determine its true status.
- (2) All tests must be carried out at a laboratory recognised by MPI for the testing.
- (3) Notwithstanding section 1.13.3 (2) MPI may approve the use of alternative test methods and/or testing laboratories.
- (4) Where the unfavourable test result can be resolved within one working day and does not reflect the true status of the index case(s), the incident and the steps taken to determine the true status should be recorded in an incident log. No further action is required in this case.
- (5) Where the unfavourable test result cannot be resolved within one working day or the animal cannot be confirmed uninfected a full investigation is required.

1.13.4 Immediate response

- (1) The centre veterinarian must:
 - a) halt all exports of semen, and embryos if the semen collection centre is also approved as an embryo team, to the EU;
 - b) notify the recognised agency as soon as possible. All further actions must be undertaken with the knowledge and agreement of the recognised agency;
 - c) physically isolate affected animal(s) where applicable.
- (2) Semen collection may continue during the investigation, but all semen collected must be kept in separate storage.
- (3) All animals that were resident at the semen collection centre on the day the sample that resulted in the investigation was collected from the index case must be tested (if all animals were already tested on the same day, this test can be omitted).
- (4) Any further unfavourable test results must be treated in the same way as the index case.
- (5) All affected animal(s) must be removed from the semen collection centre as soon as practical once the test result has been confirmed to be positive.

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(6) Notwithstanding section 1.13.4(5) an animal may remain on the semen collection centre regardless of the result of any antibody test for bovine viral diarrhoea.

1.13.5 Determine the export eligibility of semen

- (1) Determine the period during which the health status of the semen collection centre may have been uncertain (the risk period), which is the period since the last annual testing referred to in section 1.12.8 (3), or since twenty-one (21) days prior to the annual testing referred to in section 1.12.8 (3) in the case of infectious bovine rhinotracheitis/ infectious pustular vulvovaginitis and bovine viral diarrhoea, or another period determined in consultation with the recognised agency and MPI.
- (2) All semen collected during the risk period that has been exported to the EU or that remains eligible for export to the EU must be considered at risk.
- (3) Investigate and determine the health status of each donor animal at the time of collection for all at risk semen.

Guidance

- For infectious bovine rhinotracheitis/ infectious pustular vulvovaginitis (IBR) it may be sufficient to confirm a negative serological status of the donor bulls at least twenty-one (21) days after the most recent semen collection to confirm the health status of the donor for all previous collections.
- For bovine viral diarrhoea (BVD) it may be sufficient to confirm that the donor has not seroconverted from negative to positive in the period between the last annual test referred to in section 1.12.8 (3) and at least twenty-one (21) days after the most recent semen collection to confirm the health status of the donor for all previous collections.
- For other diseases a suitable investigation approach should be developed in consultation with the recognised agency and MPI.
- (4) Semen for which the health status cannot be determined loses its eligibility for export to the EU and, if it is still in storage, it must be permanently removed from eligible storage and managed by inventory as ineligible. Any semen in contact with this semen of unknown status (i.e. in the same tank) also loses its eligibility for export to the EU in accordance with section 1.10.1 (1)g)).
- (5) Notwithstanding section 1.13.5 (4) and with regard to bovine viral diarrhoea, semen from every ejaculate which has tested negative for either *Bovine viral diarrhoea virus* or virus genome remains eligible for export. Testing of every ejaculate must continue until the semen centre health status has been restored.
- (6) Notwithstanding section 1.13.5 (4), semen otherwise eligible for export to the EU that has been in contact with the ineligible semen may remain eligible for export if the presence of pathogens that cause the disease in the semen has been ruled out, in consultation with the recognised agency and MPI.
- (7) A list of semen that has lost eligibility for export to the EU as a result of the investigation and has already been exported to the EU must be provided to MPI. The following information is required: date of issue of export certificate, certificate number, destination country, straw identification and number of straws exported.
- (8) MPI will notify the importing country of the situation and liaise with the recognised agency and centre veterinarian to provide any additional information requested.
- (9) An interim investigation report may be completed by the centre veterinarian once the circumstances of the unfavourable test result and the eligibility of the semen has been determined.
- (10) The centre can resume exports of eligible semen to the EU with the agreement of the recognised agency and MPI, and once the interim investigation report has been completed, endorsed by the recognised agency and provided to MPI.

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1.13.6 Restoring the centre health status

- (1) Where an investigation was initiated because of infectious bovine rhinotracheitis/ infectious pustular vulvovaginitis all animals on the centre must be re-tested at least twenty-one (21) days after any affected animals have been removed from the semen collection centre.
- (2) Where an investigation was initiated because of bovine viral diarrhoea:
 - a) all animals that were negative to the previous antibody test must be re-tested at least twenty-one (21) days after any positive results for a virus isolation test, test for virus genome or test for virus antigen, on serum, tissue or semen, on an animal that is resident at the semen collection centre:
 - all animals that were negative to the previous antibody test must be re-tested at least twenty-one (21) days after seroconversion is confirmed in an animal seroconverted to become antibody positive while resident at the semen collection centre;
 - c) every donor that seroconverted to become antibody positive while resident on centre and that remains at the semen collection centre, must be subjected to a test for either *Bovine viral diarrhoea virus* or virus genome on a semen sample collected at least twenty-on (21) days after the seroconversion is confirmed.
- (3) Where an investigation was initiated because of any other disease the centre health status must be restored in consultation with the recognised agency and MPI.

1.13.7 Determine the source of the infection that resulted in the unfavourable test result

- (1) The source of the infection that resulted in the unfavourable test result must be determined as far as possible.
- (2) Any corrective actions or improvements to facilities and procedures that could prevent the reoccurrence of an unfavourable test result must be implemented.

1.13.8 Report on the investigation

- (1) A final investigative report must be completed by the centre veterinarian.
- (2) The centre health status can be restored with the agreement of the recognised agency and MPI, and once the investigation report has been completed, endorsed by the recognised agency and provided to MPI.

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Part 2: Zoosanitary certificate for semen collected after 20 April 2021

NEW ZEALAND MINISTRY FOR PRIMARY INDUSTRIES

ANIMAL HEALTH CERTIFICATE FOR ENTRY INTO THE UNION OF CONSIGNMENTS OF STOCKS OF SEMEN OF BOVINE ANIMALS COLLECTED, PROCESSED AND IN ACCORDANCE WITH REGULATION (EU) 2016/429 AND DELEGATED REGULATION (EU) 2020/692 AFTER 20 APRIL 2021, DISPATCHED FROM THE SEMEN COLLECTION CENTRE WHERE THE SEMEN WAS COLLECTED (MODEL 'BOV-SEM-A-ENTRY')

COU	NTRY	Y: NEW ZEALAND				Animal health certificate to the EU	
	I.1	Consignor/Exporter Name		I.2	Certificate reference	I.2.a IMSOC reference	
		Address			Central competent authority Ministry for Primary Industries	OD CODE	
		Country New Zealand	ISO country code NZ	I.4	Local competent authority Ministry for Primary Industries	QR COME	
Part I: Description of consignment	I.5	Consignee/Importer Name Address			I.6 Operator responsible for the consignment Name		
onsig					Address		
o of c		Country	ISO country code		Country	ISO country code	
criptic	I.7	Country of origin ISO country code New Zealand NZ		I.9	Country of destination	ISO country code	
: Des	I.8	Region of origin Code NZ-0 New Zealand			Region of destination	Code	
rt I	I.11	Place of dispatch		I.12	Place of destination		
Pa		Name Reg	gistration/Approval No		Name	Registration/Approval	
					,	No	
		. 11				Not Applicable	
		Address			Address		
		Country New Zealand	ISO country code NZ		Country	ISO country code	
	I.13	Place of loading		I.14	Date and time of departure		
					dd mmm yyyy – 24hr:min		
	I.15	*		I.16	Entry Border Control Post		
		☑ Aircraft☐ Railway☐ Road v		I.17			
		Identification	emere	1.1/			
	I.18	Transport conditions	□ A	mbient	☐ Chilled	⊠ Frozen	
	I.19	Container number/Seal number					
		Container No		Seal	No		
	I.20	Certified as or for					
		☐ Germinal products					
	I.21	\square For transit			I.22	t	
		Third country	ISO country code		I.23		
	I.24	Total number of packages	I.25 Total quantit	y	I.26		
ĺ							

Bovine Semen collected after 20 April 2021 to the European Union

EUSEM05 30 September 2022

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CN code	05 10 11	Type	Semen	Species	Bos taurus	Registration/approval number of	centre	XXXXX
		•						
Subspecies Category	i/ Ident	ification r	number	Identificatio	n mark	Date of collection	Test	Quantity
Not applica	able						Not applicable	
					/			

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NEW ZEALAND

Certificate model BOV-SEM-A-ENTRY

II. Health	information	II.a Certificate reference	II.b IMSOC reference						
I, the undersigned official veterinarian, hereby certify that:									
		ribed in Part I is intended for artificial reproduction and was obtained from d ntry, territory or zone thereof	onor animals which originate						
II.	.1.1. authorised for entry into the Union of semen of bovine animals and listed in Annex IX to Commission Implementing Regulation (EU) 2021/404;								
⁽¹⁾ either [II		e foot-and-mouth disease was not reported for a period of at least 24 months etion of the semen and until its date of dispatch;]	s immediately prior to						
⁽¹⁾ or[II		e foot-and-mouth disease was not reported for a period starting on the date m/yyyy) immediately prior to collection of the semen and until its date o							
II.	pleuro	where infection with rinderpest virus, infection with Rift Valley fever virus, contagious bovine pleuropneumonia and lumpy skin disease were not reported for a period of at least 12 months in prior to collection of the semen and until its date of dispatch;							
II.	Valley month	e no vaccination against foot-and-mouth disease, infection with rinderpest v y fever virus and contagious bovine pleuropneumonia has been carried out his immediately prior to collection of the semen and until its date of dispatched into the third country, territory or zone thereof during that period.	for a period of at least 12						
		ribed in Part I was obtained from donor animals which, before the commence int II.4.8., originate from establishments	ement of the quarantine						
II.	establi	ed in an area where foot-and-mouth disease has not been reported within a lishment for a period of at least 30 days and in which foot-and-mouth disease g a period of at least 3 months, and							
(1)	either [they	were not vaccinated against foot-and-mouth disease;]							
TI. Certification	collec collec	were vaccinated against foot-and-mouth disease during the period of 12 monoton of the semen but not during the period of the last 30 days immediately extion of the semen, and 5 % (with a minimum of five straws) of each quantity animal at any time is submitted to a virus isolation test for foot-and-mouth as;]	prior to the date of ty of semen taken from a						
II.		from infection with Mycobacterium tuberculosis complex (<i>M. bovis</i> , <i>M. cap.</i> ney have never been kept previously in any establishment of a lower health							
Ē II.		from infection with <i>Brucella abortus</i> , <i>B. melitensis</i> and <i>B. suis</i> and they have y establishment of a lower health status;	e never been kept previously						
⁽¹⁾ either [II		rom enzootic bovine leukosis and they have never been kept previously in an status;]	any establishment of a lower						
(l)or[II	produ	eee from enzootic bovine leukosis and the donor animals are younger than 2 aced by dams which have been subjected, with negative results, to a serolog sis after removal of the animal from the dam;]							
(l)or[II		ee from enzootic bovine leukosis and the donor animals have reached the acted, with a negative result, to a serological test for enzootic bovine leukosi							
⁽¹⁾ either [II		rom infectious bovine rhinotracheitis/infectious pustular vulvovaginitis and ously in any establishment of a lower health status;]	they have never been kept						
⁽¹⁾ or[II		ee from infectious bovine rhinotracheitis/infectious pustular vulvovaginitis subjected, with a negative result, to a serological test (whole virus) on a blo							
II.	2.6. in whi	ich surra (Trypanosoma evansi) has not been reported during the last 30 da	ys, and						
(1)	either [surra	has not been reported in the establishments during the last 2 years;]							
(1)	· L	has been reported in the establishments during the last 2 years and following lishments have remained under movement restrictions until	ng the last outbreak the						
		 the infected animals have been removed from the establishment, and the remaining animals on the establishment have been subjected to a <i>evansi</i>) with one of the diagnostic methods provided for in Part 3 of Delegated Regulation (EU) 2020/688, carried out, with negative resu 6 months after the infected animals have been removed from the esta 	test for surra (<i>Trypanosoma</i> Annex I to Commission alts, on samples taken at least						
	ne semen descr hich	ribed in Part I has been collected, processed and stored, and dispatched from	the semen collection centre ⁽³⁾						

Bovine Semen collected after 20 April 2021 to the European Union EUSEM05 30 September 2022

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II. Health information		II.a Certificate reference	II.b IMSOC reference
II.3.1.	is approve	ed and listed by the competent authority of the third country or territory;	
II.3.2.		with requirements as regards responsibilities, operational procedures, fact 1 of Annex I to Commission Delegated Regulation (EU) 2020/686.	ilities and equipment set
II.4. The sem	en described	in Part I was obtained from donor animals which	
II.4.1.		vaccinated against infection with <i>Rinderpest virus</i> , infection with <i>Rift Val</i> europneumonia and lumpy skin disease;	lley fever virus, contagious
II.4.2.		for a period of at least 6 months prior to the date of collection of the seme r zone thereof referred to in Box I.7.;	en in a third country or
II.4.3.		ow symptoms or clinical signs of transmissible animal diseases on the da lection centre and on the day of collection of the semen;	y of their admission to a
II.4.4.	are individ 2020/692;	dually identified as provided for in Article 21(1) of Commission Delegate	ed Regulation (EU)
II.4.5.	for a perio	od of at least 30 days prior to the date of collection of the semen and durin	ng the collection period
	1	were kept on establishments not situated in a restricted zone established of foot-and-mouth disease, infection with <i>Rinderpest virus</i> , infection with <i>R</i> contagious bovine pleuropneumonia or lumpy skin disease, or of an emer bovine animals;	Lift Valley fever virus,
	1 1	were kept on a single establishment where infection with <i>Brucella abortusuis</i> , infection with Mycobacterium tuberculosis complex (<i>M. bovis, M. ctuberculosis</i>), rabies, anthrax, surra (<i>Trypanosoma evansi</i>), enzootic bovibovine rhinotracheitis/infectious pustular vulvovaginitis, bovine viral dia epizootic haemorrhagic disease virus, infection with bluetongue virus (segenital campylobacteriosis and trichomonosis have not been reported;	caprae and M. ine leukosis, infectious rrhoea, infection with
		were not in contact with animals from establishments situated in a restric occurrence of diseases referred to in point II.4.5.1. or from establishment conditions referred to in point II.4.5.2.;	
	II.4.5.4.	were not used for natural breeding;	
II.4.6.	only other	subjected to a quarantine for a period of at least 28 days in quarantine ac cloven-hoofed animals with at least the same health status were present, to the semen collection centre complied with the following conditions:	
	II.4.6.1.	it was not situated in a restricted zone established due to diseases referred	d to in point II.4.5.1.;
	II.4.6.2.	none of the diseases referred to in point II.4.5.2. has been reported for a p	period of at least 30 days;
		it was situated in an area where foot-and-mouth disease has not been reported on the quarantine accommodation for a period of at least 3	
	1	has had no outbreak of foot-and-mouth disease reported during a period of preceding the date of admission of the animals into the semen collection	
II.4.7.	were kept	in the semen collection centre	
		which was not situated in a restricted zone established due to diseases ref	•
	•	where none of the diseases referred to in point II.4.5.2. has been reported days prior to the date of collection of the semen, and	for a period of at least 30
	(1)(4)	[at least 30 days following the date of the collection;]	
	II.4.7.3.	[until the date of dispatch of the consignment of semen to the Union;] situated in an area where foot-and-mouth disease has not been reported v centred on the semen collection centre for a period of at least 30 days; an	
		[free from foot-and-mouth disease for a period of at least 3 months prior of the semen and 30 days from the date of collection;]	to the date of collection
	1	[free from foot-and-mouth disease for a period of at least 3 months prior the semen and until the date of dispatch of the consignment of semen to t animals have been kept at that semen collection centre for a continuous p immediately prior to the date of collection of the semen;]	he Union and the donor
II.4.8.	comply w	ith at least one of the following conditions as regards infection with bluet	tongue virus (serotypes 1-

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V ZEALAND II. Health information	Certificate model BO II.a Certificate reference	II.b IMSOC reference
(1)either [II.4.8.1.	they have been kept for a period of at least 60 days prior to and during a third country, territory or zone thereof free from infection with <i>Blueton</i> , where no case of infection with bluetongue virus (serotypes 1-24) has blast 24 months in the targeted animal population;]	gue virus (serotypes 1-24)
⁽¹⁾ and/or[II.4.8.2.	they have been kept in a seasonally disease-free zone, during the season for a period of at least 60 days prior to and during collection of the sem territory or zone thereof with an approved eradication programme again <i>Bluetongue virus</i> (serotypes 1-24);]	en, in a third country,
⁽¹⁾ and/or[II.4.8.3.	they have been kept in a seasonally disease-free zone, during the season for a period of at least 60 days prior to and during collection of the sem territory or zone thereof where the competent authority of the place of semen has obtained the prior written consent of the competent authority destination to the conditions for establishment of that seasonally disease the consignment of semen;]	en, in a third country, origin of the consignment of of the Member State of
⁽¹⁾ and/or [II.4.8.4.	they have been kept in a vector-protected establishment for a period of during collection of the semen;]	at least 60 days prior to and
⁽¹⁾ and/or [II.4.8.5.	they have been subjected to a serological test to detect antibodies to the serogroup 1-24, with negative results, between 28 and 60 days from the the semen;]	
⁽¹⁾ and/or [II.4.8.6.	they have been subjected to an agent identification test for bluetongue venegative results, on blood samples taken at commencement and final ecduring collection of the semen at intervals of at least every 7 days, in the test, or of at least every 28 days, in the case of PCR;]	ollection of the semen and
	with at least one of the following conditions as regards infection with <i>Ephirus</i> (serotypes 1-7) (EHDV 1-7):	izootic haemorrhagic
⁽¹⁾ either [II.4.9.1.	they have been kept for a period of at least 60 days prior to and during third country, territory or zone thereof where EHDV 1-7 has not been releast the preceding 2 years within a radius of 150 km of the establishment	eported for a period of at
(1)and/or[II.4.9.2.	they have been kept in a vector-protected establishment for a period of during collection of the semen;]	at least 60 days prior to and
⁽¹⁾ and/or [II.4.9.3.	were resident in the exporting country in which according to official fir serotypes of EHDV exist:	
⁽¹⁾ eithe	r[II.4.9.3.1. a serological test to detect antibodies to EHDV 1-7, with no every 60 days throughout the collection period and between date of the final collection of the semen;]]	
(1)and/o	r[II.4.9.3.2. an agent identification test for EHDV 1-7, with negative retaken at the commencement and final collection of the seminal of the seminal intervals of at least every 7 days, in the case of at least every 28 days, in the case of PCR.]]	en and during the collection
prior to to bovine v	n subjected to the following tests, carried out on blood samples taken wi he commencement of the quarantine referred to in point II.4.6., with neg iral diarrhoea antibody test referred to in point II.4.10.5.2., required in ac I of Part 1 of Annex II to Delegated Regulation (EU) 2020/686:	ative results, except for the
II.4.10.1	. for infection with Mycobacterium tuberculosis complex (<i>M. bovis</i> , <i>M. a</i> an intradermal tuberculin test referred to in point 1 of Part 2 of Annex 1 (EU) 2020/688;	
II.4.10.2	for infection with <i>Brucella abortus</i> , <i>B. melitensis</i> and <i>B. suis</i> , a serologi 1 of Part 1 of Annex I to Delegated Regulation (EU) 2020/688;	ical test referred to in point
⁽¹⁾⁽⁶⁾ [II.4.10.	3. for enzootic bovine leukosis, a serological test referred to in point (a) of Delegated Regulation (EU) 2020/688;]	of Part 4 of Annex I to
II.4.10.4	for infectious bovine rhinotracheitis/infectious pustular vulvovaginitis, virus) on a blood sample if the animals do not come from an establishm bovine rhinotracheitis/infectious pustular vulvovaginitis;	
II.4.10.5	. for bovine viral diarrhoea:	
	II.4.10.5.1. a virus isolation test, a test for virus genome or a test for virus	rus antigen, and

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II. Hea	alth inform	ation	II.a Cert	ificate reference	II.b IMSOC reference
II.4.10.5.2.			II.4.10.5.2.	a serological test to determine the presence or a	absence of antibodies;
	days, or 7 days in the of the quarantine refe antibody test referred			to the following tests, carried out on blood sample case of the tests referred to in points II.4.11.4. a terred to in point II.4.6., with negative results, excit to in point II.4.11.3.2., required in accordance and Regulation (EU) 2020/686:	and II.4.11.5., after the commencement cept for the bovine viral diarrhoea
				n with <i>Brucella abortus</i> , <i>B. melitensis</i> and <i>B. sui</i> of Annex I to Delegated Regulation (EU) 2020/6	
				us bovine rhinotracheitis/infectious pustular vulv blood sample;	vovaginitis, a serological test (whole
		II.4.11.3.	for bovine	viral diarrhoea:	
			II.4.11.3.1.	a virus isolation test, a test for virus genome or	a test for virus antigen, and
			II.4.11.3.2.	a serological test to determine the presence or a	absence of antibodies;
		II.4.11.4.	for bovine	genital campylobacteriosis (Campylobacter fetus	s ssp. venerealis):
		⁽¹⁾ either[II.4.11.4.1.	a single test carried out on a sample of artificial specimen, in the case of animals less than 6 mo single sex group without contact with females point II.4.6.;]	onths old or kept since that age in a
		⁽¹⁾ or [II.4.11.4.2.	tests carried out on samples of artificial vagina on three occasions at intervals of at least 7 days	
		II.4.11.5.	for trichom	nonosis (Trichomonas foetus):	
		⁽¹⁾ either [II.4.11.5.1.	a single test carried out on a sample of preputia than 6 months old or kept since that age in a sin females prior to the quarantine referred to in po	ngle sex group without contact with
		⁽¹⁾ or [II.4.11.5.2.	tests carried out on preputial specimens taken o 7 days;]	on three occasions at intervals of at least
	II.4.12.		ired in acc	at semen collection centre, at least once a year, to ordance with point 2 of Chapter I of Part 1 of An	
				n with Mycobacterium tuberculosis complex (<i>M</i> mal tuberculin test referred to in point 1 of Part 2 688;	
				n with <i>Brucella abortus</i> , <i>B. melitensis</i> and <i>B. sui</i> of Annex I to Delegated Regulation (EU) 2020/6	
				c bovine leukosis, a serological test referred to in Regulation (EU) 2020/688;	n point (a) of Part 4 of Annex I to
				us bovine rhinotracheitis/infectious pustular vulv blood sample;	vovaginitis, a serological test (whole
	(1)	⁽⁷⁾ [II.4.12.5	. for bovine	e viral diarrhoea, a serological test for detection of	of an antibody;]
	(1)(⁽⁸⁾ [II.4.12.6	for bovine preputial s	genital campylobacteriosis (Campylobacter fetu.	s ssp. venerealis), a test on a sample of
	(1)(⁽⁸⁾ [II.4.12.7	for tricho	monosis (Trichomonas foetus), a test on a sample	e of preputial specimen;]
II.5.	The sem	en described	l in Part I		
	II.5.1.			rocessed and stored in accordance with animal hion (EU) 2020/686;	ealth requirements set out in Annex III
	II.5.2.			other packages on which the mark is applied in f Delegated Regulation (EU) 2020/692 and that i	
	II.5.3.	is transpo	rted in a co	ntainer which:	
			responsibil	and numbered prior to the dispatch from the senity of the centre veterinarian, or by an official veindicated in Box I.19.	
		II 5 3 2	has been cl	eaned and either disinfected or sterilised before i	use or is single use container

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II.5.3.2. has been cleaned and either disinfected or sterilised before use, or is single use container;

NEW ZEALAND

Certificate model BOV-SEM-A-ENTRY

II. Health information II.a Certificate reference II.b IMSOC-reference

(1)(4) II.5.3.3. has been filled in with the cryogenic agent which have not been previously used for other products.

- II.6. The semen is preserved by the addition of antibiotics as follows:
 - II.6.1. The following antibiotic or mixture of antibiotics, effective in particular against campylobacters, leptospires and mycoplasmas, has been added to the semen after final dilution, or is contained in the used semen diluents, to reach the indicated concentration per ml of semen:
 - ${}^{(l)}\textit{either}~[~a~mixture~of~gentamicin~(250~\mu g), tylosin~(50~\mu g)~and~lincomycin-spectinomycin~(150/300~\mu g);]$
 - $^{(l)}$ or [a mixture of lincomycin-spectinomycin (150/300 μ g), penicillin (500 IU) and streptomycin (500 μ g);]
 - (1) or [a mixture of amikacin (75 μg) and divekacin (25 μg);]
 - - gentamicin (250 μ g), tylosin (50 μ g) and lincomycin-spectinomycin (150/300 μ g);
 - lincomycin-spectinomycin (150/300 μg), penicillin (500 IU) and streptomycin (500 μg);
 - amikacin (75 μg) and divekacin (25 μg).]
 - II.6.2. Immediately after the addition of the antibiotics, and before any possible freezing, the diluted semen was kept at a temperature of at least 5°C for a period of not less than 45 minutes, or under a time-temperature regime with a documented equivalent bactericidal activity.

Notes

This certificate is intended for entry into the Union of semen of bovine animals, including when the Union is not the final destination of the semen.

In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland / Northern Ireland in conjunction with Annex 2 to that Protocol, references to European Union in this certificate include the United Kingdom in respect of Northern Ireland.

This animal health certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 4 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

Box reference I.11: "Place of dispatch": Indicate the unique approval number and the name and address of the semen collection centre of dispatch of the consignment of semen. Only semen collection centres listed in

accordance with Article 233(3) of Regulation (EU) 2016/429 on the Commission website: https://ec.europa.eu/food/animals/semen-oocytes-embryos/bovine_en.

Box reference I.12: "Place of destination": Indicate the address and unique registration or approval number of the establishment of destination of the consignment of semen.

Box reference I.19: Seal number shall be indicated.

Box reference I.24: Total number of packages shall correspond to the number of containers.

Box reference I.27: "Type": Indicate semen.

"Species": Select amongst "Bos taurus", "Bison bison" or "Bubalus bubalis" as appropriate.

 $\hbox{\it ``Identification number''}: Indicate the identification number of each donor animal.$

"Identification mark": Indicate the mark on the straw or other packages where semen of the consignment is placed.

"Date of collection/production": Indicate the date on which semen of the consignment was collected.

"Approval or registration number of plant/establishment/centre": Indicate the unique approval number of the semen collection centre where the semen was collected.

"Quantity": Indicate the number of straws or other packages with the same mark.

"Test": Indicate for BTV-test: II.4.8.5. and/or II.4.8.6., and/or for EHD-test: II.4.9.3.1. and/or II.4.9.3.2., if relevant.

Part II:

- (1) Delete if not applicable.
- (2) Only for a third country, territory or zone thereof with an opening date in accordance with column 9 of the table in Part 1 of Annex II to Implementing Regulation (EU) 2021/404.

Bovine Semen collected after 20 April 2021 to the European Union

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II. Health information II.a Certificate reference II.b IMSOC reference Only semen collection centres listed in accordance with Article 233(3) of Regulation (EU) 2016/429 on the Commission website: https://ec.europa.eu/food/animals/semen-oocytes-embryos/bovine_en. Applicable for frozen semen. Applicable for fresh and chilled semen. Not applicable to animals which come from an establishment not free from enzootic bovine leukosis and which are less than 2 years of age as referred to in Article 20(2)(a) of Delegated Regulation (EU) 2020/686. Applicable only to seronegative animals. Applicable only to bulls in semen production or having contact with bulls in semen production. Bulls returning to collection after a lay-off period of more than 6 months shall be tested during a period of 30 days prior to resuming production. Insert the name(s) of the antibiotic(s) added and its(their) concentration or the commercial name of the semen diluent containing antibiotics. Official veterinarian Name (in capital letters) Date Qualification and title Stamp Signature

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Part 3: Zoosanitary certificate for semen collected prior to 21 April 2021

NEW ZEALAND MINISTRY FOR PRIMARY INDUSTRIES

ANIMAL HEALTH CERTIFICATE FOR ENTRY INTO THE UNION OF CONSIGNMENTS OF STOCKS OF SEMEN OF BOVINE ANIMALS COLLECTED, PROCESSED AND STORED AFTER 31 DECEMBER 2004 AND BEFORE 21 APRIL 2021 IN ACCORDANCE WITH COUNCIL DIRECTIVE 88/407/EEC, AS AMENDED BY COUNCIL DIRECTIVE 2003/43/EC, DISPATCHED AFTER 20 APRIL 2021 FROM THE SEMEN COLLECTION CENTRE WHERE THE SEMEN WAS COLLECTED (MODEL 'BOV-SEM-B-ENTRY')

COUNTRY: NEW ZEALAND					Animal	health certificate to the EU
	I.1	Consignor/Exporter Name	1	I.2 (Certificate reference	I.2.a IMSOC reference
		Address			Central competent authority Ministry for Primary Industries	QR CODE
		Country New Zealand	ISO country code NZ		Local competent authority Ministry for Primary Industries	QK CSDE
Part I: Description of consignment	1.5	Consignee/Importer Name	1		Operator responsible for the consignment Name	
consi		Address		I	Address	
ion of		Country	ISO country code		Country	ISO country code
script	I.7	Country of origin New Zealand	ISO country code NZ	1.9	Country of destination	ISO country code
I: De	I.8	Region of origin New Zealand	Code NZ-0	I.10 I	Region of destination	Code
Part	I.11	Place of dispatch Name Regi	istration/Approval No		Place of destination Name	Registration/Approval No Not Applicable
		Address		A	Address	••
		Country New Zealand	ISO country code NZ	(Country	ISO country code
	I.13	Place of loading			Date and time of departure ld mmm yyyy – 24hr:min	
	I.15	Means of transport ☑ Aircraft □ Vessel		I.16 I	Entry Border Control Post	
		☐ Railway ☐ Road ve Identification	Phicle	I.17		
	I.18	Transport conditions	□ Am	bient	☐ Chilled	⊠ Frozen
	I.19	Container number/Seal number Container No	:	Seal No	0	
	1.20	Certified as or for				
		☑ Germinal products				
	I.21	☐ For transit			I.22	
		Third country	ISO country code		I.23	
	I.24	Total number of packages	I.25 Total quantity		1.26	

Bovine Semen collected before 21 April 2021 to the European Union EUSEM05 30 September 2022

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I.27 D	escription o	f consig	nment					
CN code	05 10 11	Type	Semen	Species	Bos taurus	Registration/approval number of	f centre	
	1		1	ı	-1			•
Subspecie Category	s/ Ide	ntificatio	n number	Identificati	on mark	Date of collection	Test	Quantity
Not Appli	cable						Not Applicable	
								,
		·						
	/							

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NEW ZEALAND

Certificate model BOV-SEM-B-ENTRY

	H H	141 · C	4.	THE COURT ASSESSMENT OF THE PROPERTY OF THE PR	HI DIGOG 6				
	II. Hea	lth inform	ation	II.a Certificate reference	II.b IMSOC reference				
I, the undersigned official veterinarian, herby certify that:									
	II.1.	collection	on of the se	New Zealand (name of exporting country or part thereof) ⁽¹⁾ derpest and foot-and-mouth disease during the 12 month period immediately prior to emen for export and until its date of dispatch to the Union and no vaccination against these a place during the same period.					
	II.2.	The cen	tre ⁽²⁾ descri	bed in Box I.11. at which the semen to be exported was collected:					
		II.2.1.	met the c	onditions laid down in Chapter I(1) of Annex A to Directive 88/4	407/EEC;				
		II.2.2.		ated and supervised in accordance with the conditions laid down to Directive 88/407/EEC.	in Chapter II(1) of				
	II.3.	anthrax	and contag	the the semen to be exported was collected was free from rabies, tultious bovine pleuropneumonia during 30 days prior to the date of e 30 days after collection (in the case of fresh semen until the day	collection of the semen to				
	II.4.	The boy	ine animal	s standing at the semen collection centre:					
	(³⁾ II.4.1.		m herds which satisfy the conditions of paragraph 1(b) of Chapte 88/407/EEC;	er I of Annex B to				
		II.4.2.	Chapter 1	m herds or were born to dams which comply with the conditions of Annex B to Directive 88/407/EEC, or were tested at the age of ce with paragraph 1(c) of Chapter II of Annex B to that Directive	of at least 24 months in				
		II.4.3.		nt the tests required in accordance with paragraph 1(d) of Chapte 88/407/EEC in the 28 days preceding the quarantine isolation per					
Part II: Certification		II.4.4.		sfied the quarantine isolation period and testing requirements laid hapter I of Annex B to Directive 88/407/EEC;	l down in paragraph				
Certif		II.4.5.		ergone, at least once a year, the routine tests referred to in Chapt 88/407/EEC.	er II of Annex B to				
t II:	II.5.	The sem	en to be exported was obtained from donor bulls which:						
Par		II.5.1. satisfy th		e conditions laid down in Annex C of Directive 88/407/EEC;					
	⁽⁴⁾ either[II.5.2		have rem semen to	or to collection of the					
	(4)0	pr[II.5.2	since entr	nained in the exporting country for at least 30 days prior to the cory and they were imported from	of less than six months				
		II.5.3.	comply win point I	with at least one of the following conditions as regards bluetongu27.:	e, as detailed in the table				
		⁽⁴⁾ eithe		were kept in a <i>Bluetongue virus</i> -free country or zone for at least during, collection of the semen;]	60 days prior to, and				
		⁽⁴⁾ and/o		were kept during a <i>Bluetongue virus</i> seasonally free period in a sat least 60 days prior to, and during collection of the semen;]	easonally free zone for				
		⁽⁴⁾ and/o		were kept in a vector-protected establishment for at least 60 days collection of the semen;].	prior to, and during,				
		⁽⁴⁾ and/o		were subjected to a serological test to detect antibodies to the <i>Bh</i> serogroup, carried out in accordance with the OIE Manual of Dia Vaccines for Terrestrial Animals, with negative results, at least e the collection period and between 21 and 60 days after the final oconsignment of semen;]	ngnostic Tests and very 60 days throughout				
		⁽⁴⁾ and/o	_	were subjected to an agent identification test for <i>Bluetongue viru</i> accordance with the OIE Manual of Diagnostic Tests and Vaccin Animals with negative results on blood samples taken at commen	es for Terrestrial				

Bovine Semen collected before 21 April 2021 to the European Union EUSEM05 30 September 2022

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II. Heal	th informati	ion II.a Cert	tificate reference	II.b IMSOC reference		
		at least ev	for this consignment of semen and at least every 28 days, if carried out as polymerase chair for this consignment of semen;]			
			st one of the following conditions as regards e in the table in point I.27.:	t one of the following conditions as regards epizootic haemorrhagic disease in the table in point I.27.:		
	⁽⁴⁾ either[dent in the exporting country which according haemorrhagic disease (EHD);]	to official findings is free from		
(⁽⁴⁾⁽⁵⁾ and/or[following were subj	dent in the exporting country in which according serotypes of epizootic haemorrhagic disease (sected with negative results in each case to the laboratory:	(EHD) exists: and		
		⁽⁴⁾ either [II.5.4.2.1	. a serological test ⁽⁶⁾ for the detection of antibocarried out on samples of blood taken on two months apart prior to and not less than 21 da consignment of semen;]]	o occasions not more than 12		
	(4	⁴⁾ and/or [II.5.4.2.2	a serological test ⁽⁶⁾ for the detection of antibocarried out on samples taken at intervals of r the collection period and between 21 and 60 this consignment of semen;]]	not more than 60 days throughout		
	(4	⁴⁾ and/or [II.5.4.2.3	An agent identification test ⁽⁶⁾ carried out on commencement and conclusion of, and at least every 28 days, if carried out as consignment of semen.]]	ast every 7 days (virus isolation		
II.6.		n to be exported wa athorities of the ex	as collected after the date on which the centre porting country.	was approved by the competent		
II.7.		n to be exported was	as processed, stored and transported under con	ditions which satisfy the terms of		
Notes						
		intended for entry on of the semen.	into the Union of semen of bovine animals, in	ncluding when the Union is not		
Ireland the Pro	l from the E stocol on Ire	European Union ar eland / Northern In	on the withdrawal of the United Kingdom of Cond the European Atomic Energy Community, a reland in conjunction with Annex 2 to that Pro United Kingdom in respect of Northern Irelan	and in particular Article 5(4) of otocol, references to European		
			be completed according to the notes for the con I to Commission Implementing Regulation (E			
Part I:						
Box I.6		erator responsible sit commodity.	for the consignment": this box is to be filled	in only if it is a certificate for		
Box I.1	Artic http:/	cle 9(2) of Directiv	all correspond to the semen collection centre leve 88/407/EEC on the Commission website: d/animal/semen_ova/bovine/index_en.htm and animal/semen_ova/bovine/index_en.htm.			
Box I.	19: Iden	tification of conta	iner and seal number shall be indicated.			
Box I.2	21: Fill i	n according to wh	ether it is a transit or an import certificate.			
Box I.2	22: Fill i	n according to wh	nether it is a transit or an import certificate.			
Box I.2	24: Tota	l number of packa	ges shall correspond to the number of contain	ers.		

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EW ZEALAND		Certificate model BOV	-SEM-B-ENTRY
II. Health information	II.a Certificate reference		II.b IMSOC reference
"Identification" "Date of coll "Quantity" s	on number" shall correspond to lection/production" shall be incorrespond to the number	Bison bison" or "Bubalus bubalis" as of the official identification of the anidicated in the following format: dd/r of straws of semen collected on a particular conditions for bluetongue and	mal. nm/yyyy. articular date from
Part II:			
	erritory or zone thereof listed in men of bovine animals.	Annex IX to Commission Impleme	enting Regulation
		with Article 9(2) of Directive 88/407 al/semen_ova/bovine/index_en.htm.	
Regulation (EU) No 2 considered equivalent	206/2010 (OJ L 73, 20.3.2010, t to officially tuberculosis-free	column 6 of Part 1 of Annex I to Co p.1), officially tuberculosis-free box bovine herds in the Member States in nnex A.I to Council Directive 64/43	vine herds shall be recognised based on
(4) Delete as necessary.			
(5) Compulsory for Australia, Canada and the United States.			
	irus diagnostic tests are describ Vaccines for Terrestrial Anima	eed in the Bluetongue Chapter (2.1.3 als.) of the Manual of
Official veterinarian			
Official veterinarian			
Name (in capital letters)			
Date		Qualification and title	
Stamp		Signature	

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