



Thailand, rundersperma

Code: **RNDSU-40** Versie: 1.0.4

Ingangsdatum: 01-04-2024

Eigenaar: NVWA O&O, Team Export

Versie	Datum	Wijziging ten opzichte van vorige versie
1.0.3	29-08-2017	In augustus 2017 is de instructie geactualiseerd.
1.0.4	01-04-2024	Aanpassing ten gevolge van wijzigingen in de Regeling erkenning veterinaire laboratoria (REVL).

1 DOEL EN TOEPASSINGSGBIED

Deze instructie geldt voor het exporteren van rundersperma naar Thailand en beschrijft de voorwaarden die worden gesteld aan de invoer in Thailand, de controles die hiervoor moeten worden uitgevoerd door de NVWA, en de gegevens die het bedrijfsleven moet aanleveren aan de NVWA. Over de certificeringseisen die gelden voor de export van rundersperma naar Thailand zijn officiële bilaterale afspraken gemaakt. Deze afspraken zijn bindend, van deze afspraken kan dus niet worden afgeweken.

2 WETTELIJKE BASIS

2.1 EU-regelgeving

- Richtlijn 88/407/EEG

2.2 Nationale wetgeving

- Gezondheids- en welzijnswet voor dieren, artikel 79.

2.3 Overige

- Bilaterale afspraken tussen Thailand en Nederland.

3 DEFINITIES

n.v.t.

4 WERKWIJZE

De export van rundersperma naar Thailand is toegestaan.

- *Certificaat: zie bijlage 1*
- *Bijlage behorende bij certificaat: zie bijlage 2*

Toelichting bij het certificaat:

Algemeen:

- Certificering van rundersperma verloopt via het systeem e-CertNL. Voor rundersperma naar Thailand geldt dat er nog geen certificaat beschikbaar is, omdat er al langere tijd geen vraag was naar dit certificaat. Er dient daarom voor het exporteren van rundersperma naar

Thailand alsnog een e-CertNL-certificaat samengesteld te worden. Houdt u dus rekening met extra verwerkingstijd en maak uw voornemen tijdig kenbaar via export@nvwa.nl.

- Het in de bijlage toegevoegde certificaat is een klassiek model en is toegevoegd om zo de verklaringen te kunnen inzien.
- Diagnostische laboratoriumtesten dienen te worden uitgevoerd door een laboratorium welk conform het [werkvoorschrift K-O&O-IE-WV05](#) is toegestaan.

Verklaring 1:

Deze verklaring kan worden afgegeven na controle van de dierziektesituatie. Informatie over de dierziektesituatie in Nederland is te vinden op NVWA-intranet, afdeling Incident en Crisisbeheersing (ICb), of is rechtstreeks opvraagbaar bij deze afdeling.

Verklaring 2:

Deze verklaring kan worden afgegeven na controle van de dierziektesituatie. Informatie over de dierziektesituatie in Nederland is te vinden op NVWA-intranet, afdeling Incident en Crisisbeheersing (ICb), of is rechtstreeks opvraagbaar bij deze afdeling.

Verklaring 3:

Deze verklaring kan na controle worden afgegeven voor een erkend spermacentrum.

Verklaring 4:

Deel a of b van de verklaring kan worden afgegeven na controle van de laboratoriumuitslagen, aangeleverd door belanghebbende.

Deel c van de verklaring kan worden afgegeven wanneer het sperma gewonnen is vóór 1 mei 2006.

De delen van de verklaring die niet van toepassing zijn, moeten worden doorgehaald.

Verklaring 5:

De verklaringen betreffende de klinische symptomen van genoemde ziekten kunnen worden afgegeven op basis van een verklaring van de dierenarts van het spermacentrum.

Verklaring 6:

Het eerste deel van deze verklaring kan na controle worden afgegeven op basis van EU- en nationale regelgeving.

Het tweede gedeelte van deze verklaring (inzake het testen) kan worden afgegeven op basis van laboratoriumuitslagen die door de belanghebbende moeten worden overgelegd ten behoeve van de exportcertificering.

Verklaring 7:

Het eerste deel van deze verklaring kan na controle worden afgegeven op basis van EU- en nationale regelgeving.

Het tweede gedeelte van deze verklaring (inzake het testen, inclusief de testmethoden) kan worden afgegeven op basis van laboratoriumuitslagen die door de belanghebbende moeten worden overgelegd ten behoeve van de exportcertificering.

Verklaring 8:

Deze verklaring kan worden afgegeven op basis van laboratoriumuitslagen die door de belanghebbende moeten worden overgelegd ten behoeve van de exportcertificering.

Verklaring 9:

Deze verklaring kan worden afgegeven op basis van hetgeen de dierenarts van het spermacentrum hierover verklaart.

Verklaring 10:

Deze verklaring kan na controle worden afgegeven.

Application

Deze verklaring kan worden afgegeven (en is analoog aan de aanvullende verklaring die is vastgesteld voor de export van rundersperma naar Japan).

5 BEVOEGDHEDEN EN VERANTWOORDELIJKHEDEN

De NVWA-dierenarts is bevoegd en verantwoordelijk voor het afgeven van het certificaat.

Bijlage 1: certificaat

**HEALTH CERTIFICATE FOR THE EXPORT OF BOVINE SEMEN FROM
THE NETHERLANDS TO THE KINGDOM OF THAILAND**

I Identification of the semen

Number of doses	Name of the bull	Batch number	Date of semen collection	Breed	Identification of the donor	Date of birth

II Origin of the semen

Name and address of semen

collection centre :

Approval number of the centre :

III Destination of the semen

The semen will be sent from :

(place sealing and loading)

to :

(country and place of destination)

by :

(means/identification of transport)

Name and address of consignor :

Name and address of consignee :

IV Health requirements

I, the undersigned official veterinarian of the government of The Netherlands, herewith declare that the described consignment of bovine semen above satisfies the following requirements:

- 1) The Netherlands has been free from rinderpest and contagious bovine pleuropneumonia during the 24 (twenty-four) months prior to the first collection of semen for export and until the date of dispatch of the semen to Thailand;
- 2) The Netherlands is free from foot and mouth disease (FMD), in accordance with the standards of the Office International des Epizooties (OIE), and free of bovine tuberculosis, bovine brucellosis and enzootic bovine leucosis in accordance with the standards of the OIE and the European Union (EU);
- 3) The semen to be exported to Thailand is produced in a semen collection centre officially approved in accordance with the provisions specified in EU directive 88/407/EEC as amended; the semen was collected, processed and stored under the supervision of the officially approved "centre veterinarian" in accordance with the provisions, specified in EU Directive 88/407/EEC as amended; the procedures for approval of the semen collection centre, as well as health and hygiene control, meet the relevant criteria according the OIE International Animal Health code;
- 4) Concerning Bluetongue:
 - The donor animals:
 - a) Were subjected to a serological test according to the OIE Terrestrial Manual to detect antibody to the Bluetongue group, at least every 60 days throughout the collection period and between

- 21 and 60 days after the final collection for this consignment, with negative results;
or (*)
- b) Were subjected to an agent identification test according to the OIE Terrestrial manual on blood samples collected at commencement and conclusion of, and at least every 7 days (virus isolation test) or at least every 28 days (PCR-test) during, semen collection for this consignment, with negative results;
or (*)
- c) The Netherlands was until May 1st 2006 free of Bluetongue (in accordance with article 2.2.13.2 of the OIE code) and all the semen in this consignment was collected before this date (*).
- (*) delete as appropriate
- 5) All donor bulls have entered the semen production centre free of clinical signs or other evidence of bovine tuberculosis, bovine brucellosis, enzootic bovine leucosis, leptospirosis, Johne's disease, infectious bovine rhinotracheitis/infectious pustular vulvovaginitis (IBR/IPV), bovine viral diarrhoea/mucosal disease (BVD/MD), mycoplasmosis, vesicular stomatitis, campylobacter fetus venerealis and trichomonas fetus infection. The donor bulls have not shown any clinical sign of these diseases during the 12 (twelve) months prior to the first collection of semen for export and until the date of dispatch of the semen to Thailand;
- 6) Before entering the semen production centre all donor bulls were kept in quarantine for at least twenty eight (28) days; before entering the quarantine the donor bulls have passed pre-entry tests within 28 days prior to entry into the quarantine for the following diseases: bovine brucellosis, infectious bovine rhinotracheitis/infectious pustular vulvovaginitis (IBR/IPV), enzootic bovine leucosis and bovine tuberculosis; the donor animals were clinically healthy and physiologically normal during entry into the quarantine;
- 7) All donor bulls were kept in quarantine for at least twenty-eight (28) days before entering the semen collection centre. The donor bulls were tested in quarantine (for bovine tuberculosis in the pre-quarantine, for Johne's disease in the pre-quarantine or in the quarantine), as well as in the semen collection centre (at least once a year), for the following diseases with negative results using test methods or other methods recommended by the Office International Epizooties (OIE):

Disease	Test method
tuberculosis	Intradermal tuberculin test using bovine PPD tuberculine
brucellosis	Serum agglutination test or complement fixation test
Campylobacter fetus var. venerealis	Culture
Trichomonas fetus	Culture or microscope
enzootic bovine leucosis	AGIDT or Elisa
IBR/IPV	Elisa
Leptospira hardjo	MAT
Johne's disease	Elisa or Complement fixation test

- 8) All donor bulls at the semen collection centre were tested for bovine viral diarrhoea (BVD/MD) in the pre-quarantine period by the virus isolation test or with the virus antigen Elisa test (with negative results) and by Elisa (positive or negative results); all donor bulls at the semen collection centre were tested for bovine viral diarrhoea (BVD/MD) in the quarantine by the virus isolation test or with the virus antigen Elisa test (with negative results) and by Elisa (with positive or negative results); all donor bulls at the semen collection centre are tested for bovine viral diarrhoea (BVD/MD) at least annually:
- If the donor bull was seronegative at the time of entering the semen collection centre, the donor bull was tested every 28 days and did not show any seroconversion: the last test was done not earlier than seven days after semen collection;
 - If the donor bull was seropositive at the time of entering the semen collection centre, one straw of the collected and exported semen was tested for BVD/MD virus with negative result.
- 9) A declaration with the used preservatives, antibiotics and mycoplasmodicidal drugs used in the diluents is added to this certificate;
- 10) The semen described above was collected, processed and stored strictly in accordance with the relevant criteria set out in the OIE International Animal Health code.

Bijlage 2: bijlage behorende bij certificaat

APPLICATION FOR IMPORT SEMEN CERTIFICATE FOR IMPORT OF
SEMEN INTO THE KINGDOM OF THAILAND

APPLICANT

PRESENT OWNER

AI Code Bull Name Registration Number Birth Date

GENETIC DEFECTS AND REPRODUCTION COMPLICATIONS

The above identified bull has been inspected by me and I hereby declare that this bull has a normal libido and does not display any clinical evidence of being affected by any of the genetic and reproduction complications listed below. Based on fertility records and records of the progeny of the above identified bulls I further declare that I have no knowledge of any clinical evidence that any progeny of said bull are known to have been affected by any of the below listed genetic abnormalities and reproduction complications:

Genetic Defects: Inherited Congenital Porphyria, Inherited Idiopathic Epilepsy, Inherited spastic paresis, Inherited Congenital Achondroplasia with Hydrocephalus, Inherited Prolonged Gestation, Inherited abnormality, Bovine Leukocyte Adhesion Deficiency, Complex Vertebral Malformation, Bovine Claudine 16 Deficiency, Bovine Factor 13 Deficiency, Bovine Band 3 Deficiency and Bovine Molybdenum Cofactor Sulfurase and other inherited diseases that cause these defects in the progeny.

Reproduction complications: Orchitis, Testicular Insufficiency, Testicular Atrophy, Cryptorchidism, Inflammation of Scrotum, Impotentia Erigendi, Prolapse of penis, Phallocampsis, Balanoposthitis, Phimosis, Seminalvesiculitis, Prostatitis, Testicular hypoplasia and Hypoplasia of accessory sex glands, Fracture of penis and Prepuce.

Veterinarian Name :
Address :
Signature :
Date :

CERTIFICATION

It is hereby certified that (1) the data for the donor bull has been verified with appropriate source documents, (2) the AI centre is approved for collection and processing of semen for export, (3) the person responsible for collection of the semen is named above with his signature affixed hereon and has met or exceeded the minimum qualifications required, and (4) the above named veterinarian is fully accredited by the NVWA and in good standing. All of the foregoing being true, the semen to which this certificate applies is approved for export to Thailand.

Veterinarian Name :
Signature :
Date :