

# HEALTH CERTIFICATE

For export of semen of domestic animals of the bovine species from Norway to Australia

Norwegian Food Safety Authority

NORWAY

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Part I: Details of the dispatched consignment									
Country: NORWAY			Health Certificate to: AUSTRALIA						
I.1. Name and address of Consignor			I.2. Certificate reference number I.2.a Replacement certificate n			e number			
			I.3. Central Competent Authority Norwegian Food Safety Authority, N-2381 Brumunddal, Norway						
			I.4. Local Competent Authority Norwegian Food Safety Authority, Regional Office						
I.5. Name a	nd address of Co	nsignee	I.6.						
							-		
I.7. Country NORWAY	of origin	I.8. Region of origin	I.9. Country of destination I.10. Region of destination						
NORWAT			AUSTRALIA						
	ISO code NO Code			D code AU		Code			
I.11. Name,	address, phone	no. of semen collection centre	1.12	2.					
Approval nu Name of ce									
veterinarian									
I.13. Place	of loading		1.14	4. Date of departure					
I.15. Means	of transport		1.16.						
Airplane		Railway wagon							
Ship		Other							
-									
Road vehicl	e 🗌								
Identificatio	n		I.17. AQIS import permit number						
Documenta	y references								
	tion of commodi	ty							
I.19. Commodity code (HS code)				I.20. Total quantity					
			Chilled Frozen I.22. Total number of packages						
I.21. Temperature of the Ambient product				Chilled Frozen I.22. Total number of packages			iges		
1.23. Identification of container/Seal number			I.24. Type of packaging						
I.25. Comm	odities intended f	or use as: Ar	l reproduction						
1.26. 1.27.									
I.28. Identification of the commodities: See attached list if necessary									
Donor Animal No. Breed Herd/stud Ear-tag, tattoo, brand of				Data of cata int-	Data of	Straw	Numerican		
No. Bree	d Herd/stud book no.	Ear-tag, tattoo, brand of microchip no.		Date of entry into the collection	Date of collection	Straw identificaton/batch no.	Number of		
				centre (ddmmyy)	(ddmmyy)		doses		
<u>├</u>							+		

	NORWAY		Healt	h certificate to: A	USTRALIA			
			II.a. (	Certificate reference	ce number	II.b. Replacemen	t certificate reference	e numbe
the und	lersigned Official Ve	terinarian, certify that	at:					
whic disea • •	h donor has been co ch was recognised b ase (FMD) where va vesicular stomatitis rinderpest lumpy skin disease Rift Valley fever epizootic haemorrh	y the Australian Gov accination is not praction	vernment and tr	e World Organisa ne WOAH Code A	ation for Animal article definitions	Héalth (WOAH) a	s free from foot and om from:	Norway mouth
The	semen was collecte	d, processed and st	ored in accorda	nce with Regulation	on (EU) 2020/68	36.		
	tagious bovine pleur ors showed no clinic			semen collection	and for 30 days	s after.		
ND								
• • • • Blue	has had no evidence has had no vaccina fulfils the conditions implements regulat supplementing regu	cory measures for th ulations, and nimals vaccinated ac	n found during th carried out durin e 1.4.6. point 2b e prevention and gainst CBPP sind	e past 24 months g the past 24 mor of the WOAH Ter d control of CBPP be the cessation o	nths, and restrial Code cc in accordance f vaccination ac	with Regulation (E	I freedom from CBP EU) 2016/429 and	P, and
•	A competitive enzy results, at least ever	me linked immunos	orbent assay (cE	LISA) for antibod	y to the blueton	igue virus group o and 60 days after t	n a blood sample, wi he final semen colle	ith nega ction for
•	A competitive enzy	me linked immunos	orbent assay (cE	LISA) for antibod	y to the blueton d between 28 a Test post collection	igue virus group o and 60 days after t Test result	n a blood sample, wi he final semen colle Type of test	ith nega ction for
•	A competitive enzy results, at least eventhis consignment. Herd/stud book	me linked immunose ery 60 days through Collection date	orbent assay (cE out the semen co Test prior	LISA) for antibod ollection period ar	y to the blueton d between 28 a	and 60 days after t	he final semen colle	ith nega ction for
•	A competitive enzy results, at least eventhis consignment. Herd/stud book	me linked immunose ery 60 days through Collection date	orbent assay (cE out the semen co Test prior	LISA) for antibod ollection period ar	y to the blueton d between 28 a Test post collection	and 60 days after t	he final semen colle	ith nega
•	A competitive enzy results, at least eventhis consignment. Herd/stud book	me linked immunose ery 60 days through Collection date	orbent assay (cE out the semen co Test prior	LISA) for antibod ollection period ar	y to the blueton d between 28 a Test post collection	and 60 days after t	he final semen colle	ith nega ction for
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R Dono Schr Prior •	A competitive enzy results, at least even this consignment. Herd/stud book number An agent identificat least every seven of collection for this shors vaccinated again mallenberg virus For semen collecte Schmallenberg viru	me linked immunose ery 60 days through Collection date (ddmmyy) tion test for bluetong days (virus isolation hipment, with negation st BTV: Yes // s consignment each od on or after 1 June us on a blood sample	Test prior collection ue virus on bloc test) or at least of ve results. No semen donor fu 2011, a virus ne e collected	LISA) for antibod ollection period an Test result d samples drawn every 28 days [ap lfils following requ	y to the blueton ad between 28 a Test post collection (ddmmyy) from each done proved polymer	Test result	he final semen colle	of, and a semen

# OR

between fourteen (14) and sixty (60) days before first collection of semen from the donor for this consignment with positive results

- 6. Each donor showed no clinical signs of Johne's disease (*M. paratuberculosis*) during the collection period.
- 7. An approved veterinarian
  - · ensured the isolation of the donors from all other ruminants not of equivalent health status prior to semen collection,
  - supervised the isolation period,
  - supervised the collection and processing of the semen in accordance with the standards laid down in Regulation (EU) 2020/686 and updating legislation,
  - ensured that suitable antibiotics were added to the diluents and that diluents were prepared in accordance with the standards laid down in Regulation (EU) 2020/686 and updating legislation, and
  - verified the permanent identification of the semen straws with the identification details of the donor and date of collection or a code from which this information could be determined.

# 8. Sex sorted semen

# EITHER

- Sex sorted semen is NOT included in this shipment
- OR
  - Sex sorted semen IS included in this shipment, and:
  - equipment used for sex-sorting sperm was cleaned and disinfected between animals according the sex semen licensor's recommendations;

## AND

- where seminal plasma, or components thereof, was added to sorted semen prior to cryopreservation and storage, it was derived from animals of same or better health status.

9. Storage at Approved Centre(s) of Laboratory(ies)

From the time of collection until export, the reproductive material in this consignment was stored:

- In sealed containers (e.g., straws, ampoules or vials) and identified in a legible and non-erasable manner as specified in this health certificate
- Only with other embryos or semen collected for export to Australia, or of equivalent health status
- In a secure place within an approved centre or laboratory and under the supervision of the Approved Veterinarian(s), and
- In containers containing only new unused liquid nitrogen.
- 10. Further processing or aggregation

For this reproductive material,

## EITHER

After leaving the approved centre under seal in shipping containers (liquid nitrogen shippers/tanks), the reproductive material was not
removed from sealed containers (e.g., straws, ampoules, or vials) for further processing or removed from the shipping container(s) for
aggregation with other reproductive materials.

#### OR

- Reproductive material was shipped to another approved centre or laboratory under seal in shipping containers (liquid nitrogen shippers/tanks) and removed from sealed containers (e.g., straws, ampoules, or vials) for further processing (e.g., sex sorting) or for aggregation:
  - with other reproductive material collected for export to Australia, or of equivalent health status
  - at an approved centre or laboratory and
  - under the supervision of the Approved Veterinarian(s).

Herd/stud book number	Collection date	Date of transfer	Reason of transfer	Name and number of approved centre/ laboratory	Approved veterinarian	Shipping container seal number

## 11. Shipping container (Liquid nitrogen shippers/tanks)

## EITHER

• The shipping container was new

OR

• Prior to loading, the shipping container was emptied and inspected, and any loose straws removed. The shipping container, including all surfaces in contact with the straws, ampoules or vials was then disinfected with one of the following disinfectants: 2% available chlorine (e.g., chlorine bleach), 2% Virkon or irradiated at 50kGy.

# Date of disinfection/ irradiation:

Disinfectant used/ active ingredient:

# 12. Official Government Seals

- Under the supervision of an Official Veterinarian prior to export to Australia:
  The containers (e.g., straws, ampoules, or vials) for reproductive material in this consignment were checked as being sealed.
- The identity of the reproductive material was checked prior to being placed into new, unused liquid nitrogen in a shipping container for export that was new or disinfected as specified in this veterinary certificate. •
- Only reproductive material that met Australian import conditions was added to the shipping container.
- The shipping container was sealed with an official government seal and the number or mark on the seal recorded on the certificate.

Official veterinarian:			Qualification and title:
(Name in capital letters)		Stamp <sup>1</sup>	
Date:	Place:		Signature <sup>1</sup> :

 $<sup>1\,</sup>$  The signature and stamp must be in a different colour to that of the printing