

Health certificate for domestic bovine animals (including *Bubalus* and *Bison* species and their cross-breeds) intended for breeding and/or production after importation GBHC620

Original Replacement

Part I. Details of dispatched consignment						
I.1 Consignor	I.2 C	I.2 Certificate reference no.			I.3 Central competent authority	
Name:				NORWEGIAN FOOD SAFETY AUTHORITY, N-2381 BRUMMUNDDAL,		
Address:				NORWAY	,	
	I.2.a	Original ce	rtificate no.		al competent autl	hority
Tel:					SIAN FOOD SAFETY	:
I.5 Consignee			I.6 Not in use			
Name:						
Address:				<		
Tel:						
I.7 Country of ISO I code	l.8 Region of origin	Code	I.9 Country of destination	ISO code	1.10 Region of destination	Code
I.11 Place of origin			I.12 Not in use			
Name:		•		•		
Approval number:		•				
Address:						
I.13 Place of loading		val number	I.14 Date of dep	arture		
Address						
I.15 Means of transport	I.16 Entry BCP					
Aeroplane						
Ship						
Railway wagon						
☐ Road vehicle	I.17 Not in use					
Other						
Identification:						
Documentation references:						

I.2 Certificate reference no.	I.2.a Original cert. no.

I.18 Description of commodity								
I.19 Commodity code (HS code)		I.21 Not in use			I.23 Seal / Container No.			
0102								
I.20 Quantity		I.22	Number of p	ackages		I.24 Not in use	•	
I.25 Commodity ce	rtified for:							
Breeding	Productio	n						
I.26 Not in use				I.27 ∏ F	or impo	rt or admission	n into Grea	at Britain
I.28 Identification of	of the commodi	ities						
Species (Scientific Name)	Breed		Identificatio System	'n		fication mber	Age	Sex
)				
		Y						
-								

I.2 Certificate reference no.	I.2.a Original cert. no.

Part II. Certification

Animal Health

I, the undersigned official veterinarian, hereby certify, that the animals described above meet the following requirements:

AH/T117 Territory requirements (freedom from disease)

they come from the territory with code: NO-0..... which, at the date of issuing this certificate;

- (a) (*) EITHER [(i) has been free for 24 months from foot-and-mouth disease:]
- (b) has been free for 12 months from rinderpest, Rift Valley fever, contagious bovine pleuropneumonia and lumpy skin disease and for 6 months from vesicular stomatitis;
- (c) where during the last 12 months, no vaccination against the disease mentioned in points (a), (b) and epizootic haemorrhagic disease has been carried out and imports of domestic cloven-hoofed animals vaccinated against these diseases are not permitted;

(d)

- (*) **EITHER** [(i) has been free for 24 months from bluetongue and 12 months for epizootic haemorrhagic disease;]

 - (*) OR [(iv) is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been kept during the seasonally free period in the seasonally free territory since birth or for at least 60 days prior to shipment;]
 - (*) OR [(v) is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been kept during the seasonally free period in the seasonally free territory for at least 28 days prior to shipment, and have reacted negatively to a serological test according to the WOAH Manual for detection of antibodies for bluetongue virus and epizootic haemorrhagic disease virus, carried out at least 28 days after the start of the residence period;]
 - (*) OR [(vi) is seasonally free of bluetongue and epizootic haemorrhagic disease and the animals have been kept during the seasonally free period in the seasonally free territory for at least 14 days prior to shipment, and have reacted negatively to a PCR test for bluetongue virus and epizootic haemorrhagic disease virus according to the WOAH Manual, carried out at least 14 days after the start of the residence period;]

I.2 Certificate reference no.	I.2.a Original cert. no.

AH/T505 Territory requirements

(*)EITHER

(a) they have remained in the territory described under AH/T(freedom from disease) since birth, or for at least the last six months before dispatch to Great Britain and without contact with imported cloven-hoofed animals for the last 30 days;]

(*)**OR**

AH/E009 Establishment requirements (holding)

they have remained since birth or at least 40 days before dispatch in the holding(s) of origin described under box reference I.11;

- (a) in and around which, in an area with a 150km radius, there has been no case/outbreak of epizootic haemorrhagic disease during the previous 60 days;
- (b) in and around which, in an area with a 10km radius, there has been no case/outbreak of foot-and-mouth disease, rinderpest, Rift Valley fever, bluetongue, contagious bovine pleuropneumonia, lumpy skin disease and, vesicular stomatitis during the previous 40 days;

AH/E415 Establishment requirements

they (*)[are] (*)[were] dispatched from their holdings(s) of origin, without passing through any market:

- (*) **EITHER** [(a) directly to Great Britain;]
- (*) OR [(b) to the officially authorised assembly centre described under box reference I.13. situated within the territory described under AH/T (freedom from disease);]
- (c) and, until dispatched to Great Britain are compliant with GB requirements;

(*)[AH/E602 Establishment requirements (specific requirements)

according to official information, no clinical or pathological evidence of infectious bovine rhinotracheitis (IBR) has been recorded in the holding(s) of origin referred to in box reference I.11., for the last 12 months and the animals referred to in box reference I.28 are compliant with GB requirements;]

AH/A252 Animal requirements (examination)

they were examined by an official veterinarian within 24 hours of loading and showed no clinical sign of disease:

AH/A351 Animal requirements (transport)

any transport vehicles or containers in which they were loaded were cleaned and disinfected before loading with an officially authorised disinfectant;

AH/A352 Animal requirements (transport)

AH/A703 Animal requirements

they are not animals to be killed under a national programme for the eradication of diseases, nor have they been vaccinated against the diseases referred to under AH/T (freedom from disease) points (a) and (b);

AH/A704 Animal requirements (herds)

they come from herds that are not restricted under the national legislation pertaining to the eradication of tuberculosis, brucellosis and enzootic bovine leukosis;

I.2 Certificate reference no.	I.2.a Original cert. no.

AH/A705 Animal requirements (herds)

they come from herds recognised as officially tuberculosis-free, and meet relevant GB requirements as set out in the notes for completion reference:

(*)*EITHER* [(A);]

(*)*OR* [(B);]

(*)*OR* [(C);]

AH/A706 Animal requirements (herds)

they have not been vaccinated against brucellosis and come from herds recognised as officially brucellosis-free, and meet relevant GB requirements as set out in the notes for completion reference:

(*)*EITHER* [(A);]

(*)*OR* [(B);]

(*)*OR* [(C);]

(*)*OR* [(D);]

AH/A720 Animal requirements (herds)

- (*) **EITHER** [(a) they come from herds included in an official system for the control of enzootic bovine leukosis, and in which there has been no evidence either clinical or as a result of a laboratory test of this disease during the past two years:]
- (*) OR [(b) they come from herds recognised as officially enzootic-bovine-leukosis-free;]
- (c) and meet relevant GB requirements as set out in the notes for completion reference:

(*)*EITHER* [(A);]

(*)*OR* [(B);]

(*)*OR* [(C);]

AT/001 Animal transport

I, the undersigned official veterinarian, hereby certify, that the animals described above have been treated before and at the time of loading in accordance with the relevant provisions of GB regulation, in particular as regards watering and feeding, and they are fit for the intended transport.

Public Health

I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate:

PH/RS003 Residues and substances

have not received:

- (a) any stilbene or thyrostatic substances; or
- **(b)** estrogenic, androgenic, gestagenic or β- agonist substances for purposes other than therapeutic or zootechnical treatment;

PH/D012 Bovine spongiform encephalopathy (BSE)

with regards to bovine spongiform encephalopathy (BSE):

(a) the animals are identified by a permanent identification system enabling them to be traced back to the dam and herd of origin, and they are compliant with GB requirements; and

(b)

(*) EITHER

[(i) if there have been BSE indigenous cases in the country concerned, the animals were born after the date from which the ban on the feeding of ruminants with meatand-bone meal and greaves derived from ruminants, as defined in the WOAH

I.2 Certificate reference no.	I.2.a Original cert. no.

Terrestrial code, was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the feed ban;]

(*)**OR**

[(ii) the animals were born after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants as defined in the WOAH Terrestrial code, was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the feed ban;]

(*)**OR**

[(iii) the animals were born at least two years after the date from which the ban on the feeding of ruminants with meat-and-bone meal and greaves derived from ruminants, as defined in the WOAH Terrestrial code was effectively enforced or after the date of birth of the last BSE indigenous case if born after the date of the feed ban;]

Official Veterinarian	
By signing this certificate, I certify the notes for completion have been met.	at the requirements laid out above and in the accompanying
Name (in capital letters):	Qualification and title:
Date:	Signature:
Stamp:	

^(*) Keep as appropriate.