Appendix 6

EUROPEAN UNION

Intra trade certificate

ROTEAN CITION			1.2 a Local reference number::		
I.I. Consignor	-110/MARK 1860-107 (1771-1771-1771-1771-1771-1771-1771-17	1.2. Certificate reference number	1.2.a.t.dcat reference number:		
Name					
Address		1.3 Control Comparent Authority			
		1.3. Central Competent Adultony	1.3 Central Competent Authority		
		Ld Local Competent Authority	1		
C United	l Kingdom (CR)	I.4. Local Competent Authority	j		
Country United	1 Kingdom (GB)				
I.5. Consignee		I.6. No.(s) of related original cer	tificates No.(s) of accompanying documents	- wie	
Name					
Address					
Address					
		I 7. Dealer			
Country Belgiu	m (BE)	Name	Approval number		
1.8.Country of origin	ISO code 1.9 Region of origin				
United Kingdom	GB	Code I.10 Country of destination	ISO code I.11 Region of destination	(
1750	GB	Belgium	BE		
1.12. Place of origin/Place of harvest		I.13. Place of destination			
Holding X	Assembly centre Deale	r's premise Holding	Assembly centre Dealer's	premise	
Approved body	Semen centre Approved aquaculti	The state of the s			
	H				
Embryo team	Establishment	Other Embryo team	Establishment	Other	
Name		Name			
Approval number		Approval number			
Address		Address			
Postal code / Region					
The same and the s		Postal code / Region			
I.14. Place of loading		1.15. Date and time of departure	the series of the residence of the series of	-	
Postal code / Region		16	/08/2018 10:00 (UTC +0100)		
I.16. Means of transport		I.17 Transporter			
Aeroplane	Slup Railway wa				
	Part of the last o				
Road vehicle	Other	Approval number			
Identification:	841650	Address			
Number(s):	No.	Postal code / Region	Member state GB		
1.21 Temperature of products					
Ambient		I.20. Number/Quantity	I.22. Number of packages		
	Chilled F				
/Ministent		rozen 420 unit			
1.23 Identification of contamer/Seal i 1.25 Animals certified for/products of	number	rozen 430 unit			
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fatiening	number				
1 23 Identification of container/Seal i 1.25 Animals certified for/products of	number	I.27 Transit through			
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fatiening	number				
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fatiening	number	I.27 Transit through			
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fatiening	number	I.27 Transit through			
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fatiening	number	I.27 Transit through			
1.23 Identification of container/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country Exit point	number entified for:	I.27 Transit through			
1 23 Identification of centamer/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country	number	I.27 Transit through			
1.23 Identification of contamer/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country Exit point Entry point	number entified for:	1.27 Transit through France(FR)			
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fattening T. 26. Transit through 3rd country Exit point Entry point 1.28 Export	number entified for:	I.27 Transit through			
1.23 Identification of contamer/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country Exit point Entry point	number entified for:	I.27 Transit through France(FR)	0 Hours		
1 23 Identification of centamer/Seal i 1.25 Animals certified for/products of Fattening T. 26. Transit through 3rd country Exit point Entry point 1.28 Export	Code BIP unit no.	I.27 Transit through France(FR)	0 Hours		
1.23 Identification of container/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country Exit point Entry point 1.28 Export 3rd country Exit point	code BIP unit no.	I.27 Transit through France(FR)	0 Hours		
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fattening T.26 Transit through 3rd country Exit point Entry point 1.28 Export 3rd country Exit point 1.30 Route plan	Code BIP unit no. ISO code Code	I.27 Transit through France(FR)	0 Hours		
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country Exit point Entry point 1.28 Export 3rd country	Code BIP unit no.	I.27 Transit through France(FR)	0 Hours		
1 23 Identification of container/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country Exit point Entry point 1.28 Export 3rd country Exit point 1.30 Route plan	Code BIP unit no. ISO code Code	I.27 Transit through France(FR)	0 Hours		
1.23 Identification of container/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit drough 3rd country Exit point Entry point 1.28 Export 3rd country Exit point 1.30 Route plan Yes	Code BIP unit no. ISO code Code	I.27 Transit through France(FR)	0 Hours		
1.23 Identification of container/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country Exit point Entry point 1.28 Export 3rd country Exit point 1.30 Route plan Yes 1.31 Identification of the animals	Code BIP unit no.: ISO code Code	I.27 Transit through France(FR)	0 Hours		
1.23 Identification of contamer/Seal is 1.25 Animals certified for/products of Fattening 1.26 Transit through 3rd country Exit point Entry point 1.28 Export 3rd country Exit point 1.30 Route plan Yes 1.31 Identification of the animals 1. 0104 Live sheep and goa	Code BIP unit no.: ISO code Code	I.27 Transit through France(FR)	0 Hours		
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1.23 Identification of contamer/Seal i 1.25 Animals certified for/products of Fattening 1.26 Transit drough 3rd country Exit point Entry point 1.28 Export 3rd country Exit point 1.30 Route plan Yes 1.31 Identification of the animals 1. 0104 Live sheep and goz 0104 10 Sheep Domestic / Ovis aries	Code BIP unit no.: ISO code Code	1.27 Transit through France(FR) 1.29 Estimated journey time 19.	*		
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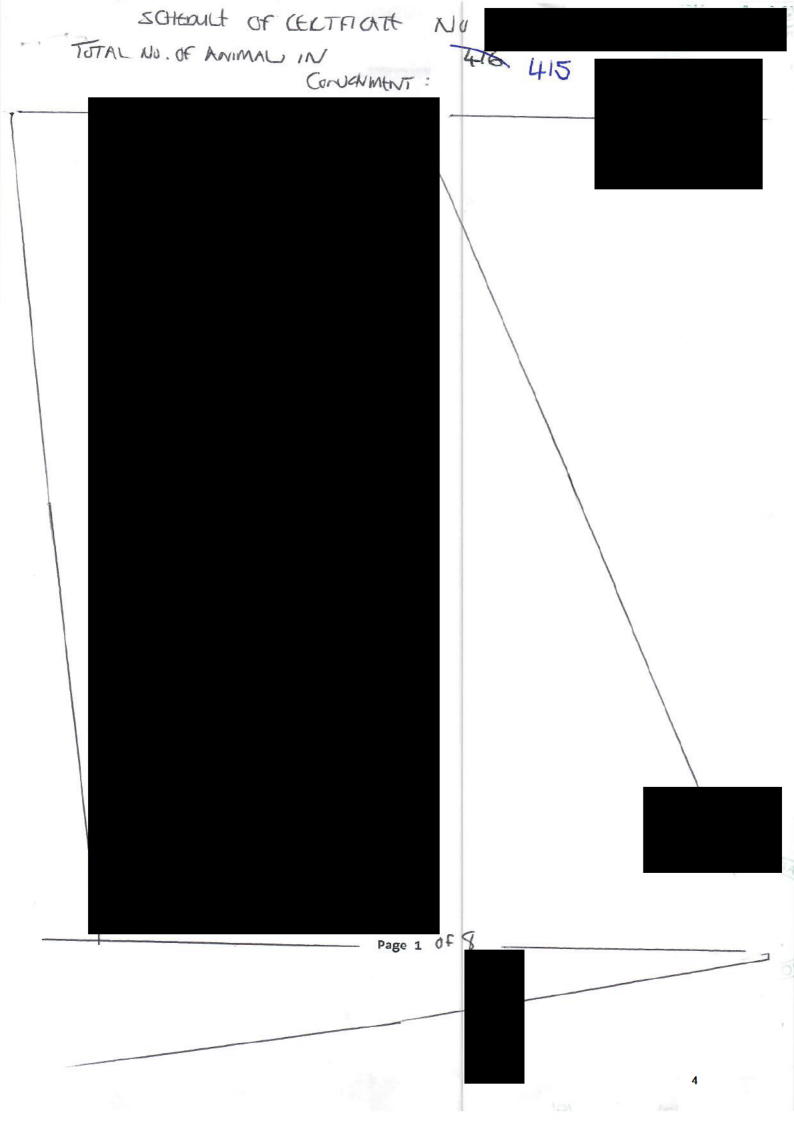
91/68 EII (2016/2002) Ovine/Caprine for fattening

EUROPEAN UNION

1.0		formation		II.a Certificate référence number II.b Local reférence number:
		I, the und	ersigned off	icial veterinarian, hereby certify, that the animals described above meet the following requirements:
1	(1)either	[II.1.	The anima	als were born and have been reared since birth on Union territory.
1	(I)or	[H.1.	The minn	Is were imported from a third equaty, complying with the animal health conditions haid down in Commission Regulation (EU) No 200 2010, at least 30 days prior to reading.
		II.2.	The anima	ds;
		II.2.1.	have been	inspected today (within 24 hours prior to loading) and show no clinical sign of disease:
		II.2.2.	are not an	imals which are to be destroyed under a scheme to eradicate a contagious or infectious disease.
		II.2.3.		n holdings which have been free from any official prohibition on health grounds, for the last 42 days in the case of brucellosis, for the last 30 days in the case of rabies, for the
2				vs in the case of anthrax, and, have not been in contact with animals from heldings which did not comply with these conditions:
Certification		11.2.4	do not cor leave:	me from a holding nor have been in contact with animals from a holding in a protection zone which has been set up under Union legislation and which animals are prohibited to
5		II 2.5		cubicat of onimal houth more used more used to be included in an first and more billion as the contract of the
		11.3.		subject of animal health measures pursuant to Union legislation on foot-and-mouth disease nor have been vaccinated against foot-and-mouth disease. the written declaration made by the keeper or an examination of the holding register and provement documents kept in accordance with Council Regulation (EC) No 21/2004,
		11.0.		in Sections B and C of the Anney to that Regulation, the animais have remained on a single holding of origin for a period of at least the last 30 days, or on the holding of origin
-				where the animals are less than 30 days old, and no animal of the ovine and captine species has been introduced into the holding of origin during the last 21 days and no
7				eanimal imported from a third country has been introduced into the holding of origin during the last 30 days, unless those animals were introduced in accordance with Article
			In(1) of C	Ouncil Directive 91/68/EEC
			Flo-anim	discomply, with the additional gustantees previded for in Articles 7 and of Council Directive 11/40 EFC and laid down for the Member State of destination or pair of its (effect)
			Histori Me	enher Sinte or part of its territory in Commission Decision—(insert number) 4-
			The anima	als comply with at least one of the following conditions and therefore qualify for admission to an oxine or caprine holding which is officially brucellosis-free (B. melitensis):
				ing of origin is situated in a Member State or part of its territory (insert many of Member State Open of its territory) which is recognised as being officially brucellosis-free
			lecordanc	we with Commission Decision (insert number).]
			Lacena fire	om a trincellesis-free (B. melitensis) holding, and
			(i)	are identified individually,
			(ii)	have never been vaccinated against brucellosis or if the animals have been specificated were so vaccinated more than two years previously or the animals are females over two
			(3.5)	years old which were vaccinated before the age of seven months.
			(iii)	were isolated under official surveysion on the holding of origin and, during such isolation, underwent, with negative results, two tests for bree-flosis in accordance with
				Agreet C to Directive 91/68 TS C reposited by an interval of at least on mocks
		II.6.	The anima	ds comply with at least one of the following conditions and therefore qualify for admission to an owne or caprine holding which is brucellosis-free (B. melitensis):
1	(1)	either		om an officially brucellosis-free B. melitensis) holding.
((1)	and or	leeme fre	madrucellosis-free (B. meliters s.) hardings
	(1)	and/or		qualifying date under eradication plans approved pursuant to Council Decision 96/242/EEC, the animals originate from a holding other than officially brucellosis- or or
			brucellosi	s-free and comply with the following conditions:
			(i)	are dentified individually.
			(ii)	originate from a holding in which all the animals of species susceptible to brucellosis (B. melitensis) have been free of clinical symptoms or any other symptoms of brucellos
			ZIVankin	for at least 12 months, and
			(1)either	[have not been vaccinated against brucellosis (B. melitensis) in the last two years, and were isolated under veterinary supervision on the holding of origin and, during such isolation, underwent, with negative results, by o tests for brucellosis in accordance with Annex C to Directive 91/68/EEC, separated by an interval of at least six weeks.]
			(L)or	[were vaccinated with Rev. 1 vaccine before the age of seven months, but not later than 15 days before their introduction into the holding of destination []
1	(D)	H.7.		als are intended for a Member State or zone of a Member State Disted in point 2.3 of Section A of Chapter A of Annex VIII to Regulation (EC) No 999/2001 of the European
		200000	Parliamen	and of the Council as having a negligible risk status for classical scrapics of for a Member State listed in point 3.2, of that Section as having an approved national scrapic
				ogramme, and
	(±)	either	come fro	am a holding situated in a Member State or zone of a Member State listed in point 2.3. of Section A of Chapter A of Annex VIII to Regulation (EC) No 999/2001 as having a
			negligible	risk status for classical scrapie [
((i)	and/or	come fro	em a holding recognised as having a negligible risk of classical scrapie in accordance with point 12. of Section A scChapter A of Annex VIII to Regulation (EC) No 999/2001
				as such by the competent authority of the Member State in accordance with point 1.1 of that Section.]
((D)	and/or	[come fro	on a holding not subject to the measures taid down in points 3 and 4 of Chapter B of Annex VII to Regulation (EC) No 999/2001 and the animals are of the ovine species of the
			2000	R prion protein genotype, i
				m and are destined for an approach body, institute or centre as defined in Article 2(1)(c) of Directive 92/65/EEC.
			npiy v	with the conditions set out in point 4.1(d) of Section A of Chapter A of Annex VIII to Regulation (EC) No. 599/2001 [
			-provi	is we're trousported turns means of transport and containment which had, before hand, been cleansed and an infected using an officially approved disinfectant, and in such as ide effective protection of the animals health status.
			ed on t	the official documentation accompanying the animals, the consignment covered by this health certificate are due to start the journey on (insert date)(2) 16/68/12
			ie tim	e of inspection the animals covered by this health certificate were fit to be transported on the intended journey in accordance with the provisions of Council Regulation (EC)N
			05(3).	(EC) N
		Ditte Tong	T) Ex	semption from the exit ban
		-BT I A	nimule in ga	mpliance with Astrolo 7(1) or 7(2)(a) or 7(2)(b) or 7(2)(c) or 7(2)(a) or 7(2)(b) or 7(3)(b). Ordinate as numerous Not Secondarium (CO2) of 12(4)(1)(c)
		- P.T. 2	minvals , so	000 000 and appear (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		-BT-3 In	secticide/rep	pellent treatment w
				The state of the s
			nimal(s) in c	rempliance with Article Va(1) of Regulation (EC) No. 1266/20417
			nimal(s) in c knimal(s) we	rempliance with Article Va(1) of Negulation (EC) No. 1267, 2047 ore kept until dispatch in a bluetengue sensemble free cone during the seasonably vector (see period that started on the core date) since birth or for at least 60 three mints (

91/68 EII (2016/2002) Ovine/Caprine for fattening

	II. Health in	Spermation
	ir. ricaur ii	II.a. Certificate reference number: II.b.Local reference number: II.b.Local reference number: BTA2. Animal(s) in confarmity with Anney III.A(2) to Regulation (EC) No 1266/2007
		-BTA3 Animal(s) in conformity with Annex III.A(3) to Regulation (EC) No 1266/2007 -BTA4: Animal(s) in conformity with Annex III.A(4) to Regulation (EC) No 1266/2007 -BTA5: Animal(s) vaccinated against bloosingue serotype/s (insert serotype/s) with (insert name of the vaccine) with a inactivated / modified live vaccine (indicate, as appropriate) in conformity with Annex III.A(5) to Regulation (EC) No 1266/2007
ation		- BTA6: Animal(s) subjected to a serological test according to the OIE Terrestrial Manual to detect antibodies against the bluetongue virus serotype (indicate serotype) in conformity with Annex III.A(6) to Regulation (EC) No 1266/2007
Certification		- BTA7: Animal(s) subjected to a specific serological test according to the OIE Terrestrial Manual to detect antibodies against all the bluetongue virus serotypes (indicate serotypes) present or likely to be present in conformity with Annex III.A(7) to Regulation (EC) No 1266/2007.
		- BTA8: "Animal(s) is (are) not pregnant" or "Animal(s) may be pregnant and complies (comply) with the condition(s) (set out in points 4 , 5 and 6 before insemination or mating, or set out in point 2 3 : indicate as appropriate)".
Part II:	Notes Part I	
		Box Use the appropriate CN code under the following headings: 01.04.10 or 01.04.20
		reference 1.19
	•	Box For containers or boxes, the container number and the seal number (if applicable) should be included. reference
	•	Box Identification system: The animals must bear: An individual number which permits tracing of their premises of origin, according to Council Regulation (EC) No 21/2004.
		131.:
	Part II:	Age: [months]. Sex: (M = male, F = female, C = castrated)
	(1) (2)	Defere where not applicable. In the case where a consignment is grouped in an assembly centre and comprises animals that were loaded on different dates, the date on which the journey commenced for the whole consignment is
	(3)	considered to be the earliest date when any part of the consignment left the holding of origin. This statement does not exempt transporters from their obligations in accordance with Union rules in force in particular regarding the fitness of animals to be transported.
		This certificate is valid for 10 days The colour of the stamp and the signature must be different from that of the other particulars in the certificate
	Official ve	terinarian or official inspector
		Name (in Capital) Qualification and title: LVU N°:
		Date: 15/08/12018 Signature



SCHEARLY OF CERTIFICATE No: _ Page 2 Of 8 SCHEDULT OF CERTIFIATE NU: Page 3 OF 8

Scheart of Certificate No :

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SUMEDULY OF CENTRICATE NO: Page 6 of 8

STREAKT OF CERTIFICATE No: Page 7 06 8

Scheall or CERTERATE No: Page 8 of S