EUROPEAN UNION INTRA

	I.1. Consignor				I.2. IMSOC ref	erence	I.2.a. Local reference	
	Name						I.3. Central Competent Author	.ity
	Address						I.4. Local Competent Authorit	v
								,
	Country		ISO Code					
	I.5. Consignee				I.6. Operator of	onducting assembly or	perations independently of an	
Part I: Description of consignment	_				establishment			
Ð	Name							
Ξ	Address				Name			
2					Address			
ρÒ	Country		ISO Code					
. <u>S</u>		,				nber		
덛					Country		ISO Code	
8					Country		130 code	
Ę.								
0	I.7. Country of orig	gin	_	ISO Code	I.9. Country of	destination	ISO Cod	de
Ö								
Æ	I.8. Region of origin			Codo	I 10 Degion of	destination	Cada	
녚				Code	I.10. Region of	destination	Code	
Ħ	I.11. Place of dispa	itch			I.12. Place of d	lestination		
S								
æ	Name				Name			
$\Box$	Address				Address			
<b>:</b>						_		
Ļ	Approval Number	t.			Approval Nu	nber		
ਛ	Country		ISO Code		Country		ISO Code	
Ã	Country		100 couc		country		100 code	
	7.40 PZ				744			
	I.13. Place of loading	ng			1.14. Date and	time of departure		
	Name				<b>A</b>			
	Name							
	Address							
	A							
	Approval Number	Ĩ.						
	Country		ISO Code					
	,							
	I 1 C Moone of Tree	nonort			I.16. Transpor	ton		
	I.15. Means of Tran	asport			1.16. Transpor	ter		
	Mode	International	Identification		Name			
	Wiode	transport	lacitimeation					
		document			Address			
		document	+		Approval Nu	nher		
						libei		
					Country		ISO Code	
			+					
					I 17 Accompa	nying documents		
					1.17. Accompa	nymig documents		
					[en]			
					accompanyi			
					ng.documen		Date of issue	
					accompanyi ng.documen t.document.			
					number			
							Dlass of	
							Place of	
					Country		Place of issue	
	I 18 Transport cor	uditions		<u> </u>				
	I.18. Transport cor	nditions						
	I.18. Transport cor	nditions	Frozen 🗆	]		Chilled □		
		nditions	Frozen	]		Chilled □		
	Ambient $\hat{\Box}$		Frozen 🗆			Chilled		
			Frozen 🗆	]		Chilled		
	Ambient $\hat{\Box}$		Frozen	1		Chilled □		
	Ambient   I.19. Container No		Frozen 🗆	1		Chilled 🗆		
	Ambient I.19. Container No I.20. Certified as	/ Seal No	Frozen C	1		Chilled □		
	Ambient   I.19. Container No	/ Seal No	Frozen C	1		Chilled □		
	Ambient I.19. Container No I.20. Certified as	/ Seal No	Frozen			Chilled □		
	Ambient I.19. Container No I.20. Certified as Germinal products	/ Seal No	<b>3</b>	1				
	Ambient I.19. Container No I.20. Certified as Germinal products I.21. For transit thi	/ Seal No	<b>3</b>	]	Country	Chilled		
	Ambient I.19. Container No I.20. Certified as Germinal products	/ Seal No	<b>3</b>					
	Ambient I  I.19. Container No  I.20. Certified as Germinal products  I.21. For transit the Third country	/ Seal No	<b>3</b>		Country  ISO Code			
	Ambient I  I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point	/ Seal No	<b>3</b>	1	ISO Code BCP code			
	Ambient I  I.19. Container No  I.20. Certified as Germinal products  I.21. For transit the Third country	/ Seal No	<b>3</b>		Country  ISO Code			
	Ambient I  I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point	/ Seal No s  rough a third coun	try		ISO Code BCP code BCP code		issue	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No s  rough a third coun	try te(s)		ISO Code BCP code BCP code I.23. For expos	rt	issue	
	Ambient I  I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point	/ Seal No s  rough a third coun	try		ISO Code BCP code BCP code	rt	issue	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No s  rough a third coun	try te(s)		ISO Code BCP code BCP code I.23. For expor	rt	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State	/ Seal No s  rough a third coun rough Member Sta	try te(s)		ISO Code BCP code BCP code I.23. For expoint Third country Exit point	rt.	issue	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the	/ Seal No s  rough a third coun rough Member Sta	try te(s)		ISO Code BCP code BCP code I.23. For expor	rt.	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State	/ Seal No s  rough a third coun rough Member Sta	try te(s)		ISO Code BCP code BCP code I.23. For expoint Third country Exit point	rt.	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State	/ Seal No s  rough a third coun rough Member Sta	try te(s)		ISO Code BCP code BCP code I.23. For expoint Third country Exit point	rt.	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou	/ Seal No s  rough a third coun rough Member State	try te(s)		ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I	rt .og	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number	/ Seal No s  rough a third coun rough Member Star	try te(s)		ISO Code BCP code BCP code I.23. For expoint Third country Exit point	rt .og	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou	/ Seal No s  rough a third coun rough Member Star	try te(s)		ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I	rt .og	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number	/ Seal No s  rough a third coun rough Member Star	try te(s)		ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I	rt .og	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we	/ Seal No s  rough a third coun rough Member Star	try te(s)		ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I	rt .og	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number	/ Seal No s  rough a third coun rough Member Star	try te(s)		ISO Code BCP code BCP code I.23. For expoint country Exit point I.25. Journey I	rt .og	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we	/ Seal No s  rough a third coun rough Member Staterney time r of packages eight f consignment	te(s)		ISO Code BCP code BCP code I.23. For expoint I.25. Journey I I.27. Total qua	og ntity	ISO Code BCP code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we	/ Seal No s  rough a third coun rough Member Star	te(s)	Identification	ISO Code BCP code BCP code I.23. For expoint I.25. Journey I I.27. Total qua	rt .og	ISO Code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we	/ Seal No s  rough a third coun rough Member Staterney time r of packages eight f consignment	te(s)		ISO Code BCP code BCP code I.23. For expoint I.25. Journey I I.27. Total qua	og ntity	ISO Code BCP code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity	/ Seal No  s  rough a third coun  rough Member Star  urney time  of packages eight f consignment  Specie	te(s)		ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua	ort .og ntity Quantity	ISO Code BCP code  Nature of commodity	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we	/ Seal No  s  rough a third coun  rough Member Star  urney time  of packages eight f consignment  Specie	te(s)		ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua	og ntity	ISO Code BCP code	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity	/ Seal No  s  rough a third coun  rough Member Star  urney time  of packages eight f consignment  Specie	te(s)		ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua	ort .og ntity Quantity	ISO Code BCP code  Nature of commodity	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity	/ Seal No  s  rough a third coun  rough Member Star  urney time  of packages eight f consignment  Specie	te(s)		ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua	ort .og ntity Quantity	ISO Code BCP code  Nature of commodity	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity	/ Seal No  s  rough a third coun  rough Member Star  urney time  of packages eight f consignment  Specie	te(s)		ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua	ort .og ntity Quantity	ISO Code BCP code  Nature of commodity	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity	/ Seal No  s  rough a third coun  rough Member Star  urney time  of packages eight f consignment  Specie	te(s)		ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua	ort .og ntity Quantity	ISO Code BCP code  Nature of commodity	
	Ambient I I.19. Container No I.20. Certified as Germinal products I.21. For transit the Third country Exit point Entry point I.22. For transit the Member State I.24. Estimated jou I.26. Total number I.28. Total gross we I.30. Description of Commodity	/ Seal No  s  rough a third coun  rough Member Star  urney time  of packages eight f consignment  Specie	te(s)		ISO Code BCP code BCP code I.23. For export Third country Exit point I.25. Journey I I.27. Total qua	ort .og ntity Quantity	ISO Code BCP code  Nature of commodity	

**en 1**/5

### **EUROPEAN UNION**

	II. Health info	rmation						
	I, the undersigned official veterinarian, hereby certify that:							
	II.1. The germinal product storage centre(1) described in Box I.11. at which the semen(2)/ oocytes(2)/ in vivo							
			erived embryos(2)/ in vitro produced embryos(2)/ micromanipluated embryos(2) was/were stored:					
		II.1.1.	is approved and kept in a register by the competent authority;					
cation		II.1.2.	complies with requirements as regards responsibilities, operational procedures, facilities and equipment set out in Part 5 of Annex I to Commission Delegated Regulation (EU) 2020/686.]					
Certifi	II.2.		n(2)/ oocytes(2)/ in vivo derived embryos(2)/ in vitro produced embryos(2)/ micromanipluated described in Part I is/are intended for artificial reproduction and					
Part II: Certification	(2) □ either	[II.2.1.	has/have been collected or produced, processed and stored in a semen collection centre(2)(3)/ by an embryo collection team(2)(3)/ by an embryo production team(2)(3), and/or processed and stored in a germinal product processing establishment(2)(3), and/or stored in a germinal product storage centre(2)(3) situated in the Member State of its/their collection or production and complying with requirements as regards responsibilities, operational procedures, facilities and equipment set out in Part 1(2)/ Part 2(2)/ Part 3(2)/Part 4(2)/ Part 5(2) of Annex I to Delegated Regulation (EU) 2020/686, and was/were moved to the germinal product storage centre indicated in Box I.11. situated in the Member State of its/their collection or production under animal health certification requirements at least as strict as those provided for in:					
	(2)		$\square$ either	[Model BOV-SEM-A-IN]	TRA(4);]			
	(2)		$\square$ and/or	[Model BOV-SEM-B-INT	TRA(4);]			
	(2)		$\square$ and/or	[Model BOV-SEM-C-INT	TRA(4);]			
	(2) $\square$ and/or [Model in Annex D1 to			[Model in Annex D1 to	Directive 88/407/EEC(4);]			
	(2)		$\square$ and/or	[Model in Annex D2 to	Directive 88/407/EEC(4);]			
	(2)		$\square$ and/or	[Model in Annex D3 to	Directive 88/407/EEC(4);]			
	(2)		$\square$ and/or	[Model BOV-OOCTYES-	EMB-A-INTRA(4) ;]			
	(2)		$\square$ and/or	[Model BOV-EMB-B-IN]	ΓRA(4);]			
(2) and/or				nd/or [Model BOV-GP-PROCESSING-INTRA(4);]				
(2) \( \square\) and/or [Model BOV-GP-STORAGE-INTRA(4);] ]								
(2)  III.2.1. has/have been collected or produced, processed and stored in a semen collection centre(2)(3)/ by an embryo collection team(2)(3)/ by an embryo production team(2)(3), stored in a germinal product storage centre(2)(3) situated in the Member State of its collection or production and complying with requirements as regards responsibilit operational procedures, facilities and equipment set out in Part 1(2)/ Part 2(2)/ Part 4(2)/ Part 5(2) of Annex I to Delegated Regulation (EU) 2020/686, and was/were move germinal product storage centre indicated in Box I.11. situated in another Member accompanied by certificate(s) in accordance with:					oroduction team(2)(3), stablishment(2)(3), and/or Member State of its/their gards responsibilities, 1(2)/ Part 2(2)/ Part 3(2)/ Part and was/were moved to the			
	(2)		□ either	[Model BOV-SEM-A-IN]				
	(2)			[Model BOV-SEM-B-INT				
	(2)			[Model BOV-SEM-C-INT				
	(2)				Directive 88/407/EEC(4);]			
	(2)				Directive 88/407/EEC(4);]			
	(2)				Directive 88/407/EEC(4);]			
	(2)		□ and/or	[Model BOV-OOCTYES-				
	(2)			[Model BOV-EMB-B-IN]				
	(2)			[Model BOV-GP-PROCE				
	(2)		⊔ anu/or	[Model BOV-GP-STORA	GE-IN I KA(4);] ]			

**en 2** / 5

### **EUROPEAN UNION**

	II. Health info	ormation					
Part II: Certification	and/or centre(2)(3)/ by an embryo collection and/or processed and stored in a gen stored in a germinal product storage zone thereof listed in Annex IX to Complying with requirements as reasonable.			of by an embryo collection ressed and stored in a go germinal product storage of listed in Annex IX to Co with requirements as re- ment set out in Part 1(2)/ Regulation (EU) 2020/686	ed, processed and stored in a semen collection on team(2)(3)/ by an embryo production team(2)(3), erminal product processing establishment(2)(3), and/or ge centre(2)(3) situated in a third country, territory or Commission Implementing Regulation (EU) 2021/404 and egards responsibilities, operational procedures, facilities / Part 2(2)/ Part 3(2)/ Part 4(2)/ Part 5(2) of Annex I to 6, and entered the Union accompanied by certificate(s) in		
	(2)		□ either	[Model BOV-SEM-A-EN]	TRY(4):1		
	(2)			[Model BOV-SEM-B-EN]			
	(2)		•	[Model BOV-SEM-C-EN]			
Ã	(2)				f Part 1 of Annex II to Decision	on 2011/630/EU(4):1	
	(2)				f Part 1 of Annex II to Decision	· ·	
	(2)				f Part 1 of Annex II to Decision	· ·	
	(2)		•	[Model BOV-OOCYTES-]		11 2011/030/110(1),]	
	(2)		•	[Model BOV-in-vivo-EM			
	(2)			[Model BOV-in-vitro-EM			
L	(2)			[Model BOV-in-vitro-EN			
	(2)			[Model BOV-GP-PROCE			
	(2)			[Model BOV-GP-STORA			
	(2)	II.2.2.				th animal health	
			requirements set out in Annex III to Delegated Regulation (EU) 2020/686;				
II.2.3. is/are placed in straws or other requirements provided for in A 83(a) of Delegated Regulation (I			nts provided for in Artic	cle 10 of Delegated Regulation	(EU) 2020/686 and/or Article		
		II.2.4.	is/are transported in a container which:				
				storage centre under re	red prior to the dispatch from esponsibility of the centre vet eal bears the number as indic	erinarian, or by an official	
			II.2.4.2. has been cleaned and either disinfected or sterilised before use, or is single-use container;				
	(2)(5)			has been filled in with for other products;	the cryogenic agent which no	ot have been previously used	
	(2)(6)	□ [II.2.5.	is/are place	d in straws or other pac	ckages which are securely an	d hermetically sealed;	
		II.2.6.			where they are separated from in secondary protective bags.		

**a 3** / 5

#### **EUROPEAN UNION**

## II. Health information

#### Notes

This animal health certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

#### Part I:

# Part II: Certification Box reference I.11:

"Place of dispatch": Indicate the unique approval number and the name and address of the germinal product storage centre of dispatch of the consignment of semen, oocytes, and/or embryos. Only germinal product storage centres approved by the competent authority and included in the register referred to in Article 101(1)(b) of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686.

#### 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, oocytes, and/or embryos.

## Box reference

"Accompanying documents": Number(s) of related original certificate(s) shall correspond to the serial number of the individual official document(s) or health certificate(s) that accompanied the semen, oocytes and/or embryos described in Part I from the semen collection centre where the semen was collected, and/or the embryo collection and/or production team by which the oocytes and/or embryos were collected or produced, and/or the germinal product processing establishment where the semen, oocytes or embryos were processed and stored, and/or the germinal product storage centre where the semen, oocytes or embryos were stored to the germinal product storage centre described in Box I.11. The original(s) of those document(s) or those certificate(s) or the officially endorsed copies thereof must be attached to this certificate.

Rox reference Seal number shall be indicated

I.19:

Box reference I.26:

Total number of packages shall correspond to the number of containers.

reference I.30:

en

"Type": specify if semen, in vivo derived embryos, in vivo derived oocytes, in vitro produced embryos or micromanipulated embryos.

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

"Identification number": Indicate identification number of each donor animal.

"Identification mark": in Indicate mark on the straw or other packages where semen, oocytes and/or embryos of the consignment are placed.

"Date of collection/production": Indicate the date on which semen, oocytes and/or embryos of the consignment was/were collected or produced.

"Approval or registration number of plant/establishment/centre": Indicate the unique approval number of the semen collection centre where the semen was collected, and/or of the embryo collection and/or production team by which the oocytes or embryos were collected or produced.

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

4/5

# **EUROPEAN UNION** II. Health information Part II: (1) Only germinal product storage centres approved by the competent authority and included in the register referred to in Article 101(1)(b) of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686. Delete if not applicable. (2)Part II: Certification (3) Only germinal product establishments approved by the competent authority and included in the register referred to in Article 101(1)(b) of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686. (4)The original(s) of the document(s) or the health certificate(s) or the officially endorsed copies of thereof that accompanied the semen, oocytes or embryos described in Part I from the semen collection centre where the semen was collected, and/or the embryo collection or production team by which the oocytes and/or embryos were collected or produced, and/or the germinal product processing establishment where the semen, oocytes or embryos were processed and stored, and/or the germinal product storage centre where the semen, oocytes or embryos were stored to the germinal product storage centre of the semen, oocytes and/or embryos dispatch described in Box I.11 must be attached to this certificate. (5) Applicable for frozen semen, oocytes or embryos. (6) Applicable for the consignment where in one container semen, oocytes, in vivo derived embryos, in vitro produced embryos and micromanipulated embryos of bovine animals are placed and transported Certifying Officer/Official veterinarian Qualification and title Name (in capital letters) Date of signature Signature Stamp

**5** / 5 en