ANIMAL HEALTH CERTIFICATE FOR THE MOVEMENT BETWEEN MEMBER STATES OF CONSIGNMENTS OF STOCKS OF SEMEN OF EQUINE ANIMALS COLLECTED, PROCESSED AND STORED IN ACCORDANCE WITH DIRECTIVE 92/65/EEC BEFORE 1 SEPTEMBER 2010, DISPATCHED AFTER 20 APRIL 2021 FROM THE SEMEN COLLECTION CENTRE WHERE THE SEMEN WAS COLLECTED

EUR	OPEAN UNI	ON				INTRA
	I.1 Consignor			I.2	IMSOC reference	
		Name		I.2a	Local reference	
		Address		I.3	Central Competent Authority	QR CODE
ent		Country	ISO country code	I.4	Local Competent Authority	
Jme	1.5	Consignee		I.6		operations independently of an
sigı		Name			establishment Name	Registration No
con		Address			Address	
of		Address			Address	
Part I: Description of consignment		Country	ISO country code		Country	ISO country code
crip	I.7	Country of origin	ISO country code	I.9	Country of destination	ISO country code
Desi	I.8	Region of origin	Code	I.10	Region of destination	Code
I: I	I.11	Place of dispatch		I.12	Place of destination	
Part		Name	Registration/Approval No		Name	Registration/Approval No
		Address			Address	
		Country	ISO country code		Country	ISO country code
	I.13	Place of loading		I.14	Date and time of departure	
	I.15	I.15 Means of transport		I.16	Transporter	
					Name	Registration/Authorisation No
					Address	
		□ Railway	Road vehicle		Country	ISO country code
				I.17	Accompanying documents	
		Identification	□ Other		Туре	Code
					Country	ISO country code
		Document			Commercial document reference	
	I.18	Transport conditions	s 🗆 Ambient		Chilled	🗆 Frozen
	I.19 Container number/Seal number					
		Container No Seal No				

(MODEL 'EQUI-SEM-D-INTRA')

Produced during contingency

I.20	Certified as or	for							
Furt	her keeping	□ Slaughter	□ Slaughter		Confined establishment		Germinal products		
🗆 Regi	stered equine animal	□ Travelling cir	Travelling circus/animal act		Exhibition		□ Event or activity near borders		ear borders
□ Rele	ase into the wild	□ Dispatch cent	re	Relaying area/purification centre		Ornamental aquaculture establishment		ilture	
□ Furt	her processing	□ Organic fertil improvers	Organic fertilizers and soil improvers		□ Technical use		 Quarantine or similar establishment 		
□ Prod	ucts for human consump	ption	Pollination		□ Live aquatic animals for		□ Other		
				huma	n consump	tion			
I.21	🗆 For transit :	through a third country	y						
	Third country			Ι	SO country	y code			
	Exit point					BCP code			
	Entry point			H	BCP code				
I.22	For transit throug	h Member State(s)		I.23	For exp	port			
	Member State	ISO	country code		Third c	ountry	ISC	O country	code
	Member State	ISO	ISO country code		Exit point		BCP code		
	Member State	ISO	country code						
I.24	.24 Estimated journey time			I.25	Journe	y log	□ yes		🗆 no
I.26	I.26 Total number of packages					luantity			
I.28	Total net weight/gross weight (kg)				Total s	pace foreseen	for the consi	gnment	
I.30	Description of consig	nment							
CN co	de Species	Subspecies/Category			tification Identification n		umber	Age	Quantity
			syst	CIII					Туре
Region of origin		Cold store	Iden	tification	mark	Type of packag	ging		Net weight
Slaug	aterhouse	Treatment type		are of modity		Number of pac	kages		Batch No
		Date of collection/production	Mar plan	ufacturir t		Approval or reg number of plant/establishr		Test	

EURO	PEAN UNION			Certif	icate model EQUI-SEM-D-INTRA				
	II. Health information			II.a Certificate reference	II.b IMSOC reference				
	I, the un	dersigned	official veterinarian, hereby cer	rtify that:					
	II.1.	. The semen collection centre ⁽¹⁾ , in which the semen described in Part I was colle and stored for trade:							
		II.1.1.	was approved and supervised by the competent authority according to the conditions of Chapter I of Annex D to Directive 92/65/EEC;						
		II.1.2.	was situated on the territory or in the case of regionalisation in a part of the territory ⁽²⁾ of a Member State which was on the day semen was collected until the date the semen was dispatched as fresh/chilled ⁽²⁾ semen or until the 30 days mandatory storage period for frozen semen elapsed ⁽²⁾ not considered to be infected with African horse sickness in accordance with Article 5(2)(a) and(b) of Directive 2009/156/EC ⁽³⁾ ;						
		II.1.3.	fulfilled during the period commencing 30 days prior to the date of semen collection until the date the semen was dispatched as fresh/chilled ⁽²⁾ semen or until the 30 days mandatory storage period for frozen semen elapsed ⁽²⁾ , the conditions of Article 4 of Directive 2009/156/EC;						
Part II: Certification		II.1.4.	contained during the period commencing 30 days prior to the date of semen collection until the date the semen was dispatched as fresh/chilled ⁽²⁾ semen or until the 30 days mandatory storage period for frozen semen elapsed ⁽²⁾ only equidae which were free of clinical signs of equine viral arteritis and contagious equine metritis;						
II: Cer	II.2.	All equidae have been admitted onto the centre under the provisions of Article 4 and 5 o Directive $2009/156/EC^{(3)}$;							
art	II.3.	The semen described in Part I was collected from donor stallions, which:							
		II.3.1.	on the day the semen was co contagious disease,	s collected have not shown clinical signs of an infectious or					
		II.3.2.	during at least 30 days prior t service,	to collection of the semen ha	ave not been used for natural				
		II.3.3.	during the 30 day period prio where no equidae showed clin						
		II.3.4.	during the 60 days period prio where no equidae showed clin	or to collection of the semen ical signs of contagious equir	have been kept on holdings ne metritis,				
		II.3.5.	to the best of my knowledge with equidae suffering from immediately preceding collect	an infectious or contagio					
		II.3.6.		lowing animal health tests, carried out in a laboratory recognised ority, in accordance with a test programme as specified in point					
			II.3.6.1. an agar-gel immu anaemia with negati		test) for equine infectious				

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Certificate model EQUI-SEM-D-INTRA

			Certificate model EQUI-SEMI-D-INTRA				
and	⁽²⁾ either	[11.3.6.2.	a serum neutralisation test for equine viral arteritis with negative result at a serum dilution of one in four; and]				
	⁽²⁾ <i>or</i>	[II.3.6.2.	a virus isolation test for equine viral arteritis carried out with negative result on an aliquot of the entire semen of the donor stallion;]				
and		II.3.6.3.	an agent identification test for contagious equine metritis carried out on two occasions on samples collected from the donor stallion with an interval of seven days by isolation of <i>Taylorella equigenitalis</i> from pre-ejaculatory fluid or a semen sample and from genital swabs taken at least from the penile sheath, urethra and urethral fossa with negative result in each case;				
II.3.7. have been s		have been	subject to the one of the following test programmes ⁽⁴⁾ :				
		II.3.7.1.	The donor stallion was continuously resident on the collection centre for at least 30 days prior to the semen collection, and during the collection period, and no equidae on the collection centre came during that time into direct contact with equidae of lower health status than the donor stallions.				
			The tests described in point II.3.6. have been carried out on samples taken on ⁽⁵⁾ and in the case of contagious equine metritis on a second sample taken on ⁽⁵⁾ , being at least 14 days after the commencement of the above residence period and at least at the beginning of the breeding season;				
		II.3.7.2.	The donor stallion was not continuously resident on the collection centre or other equidae on the collection centre came into contact with equidae of lower health status than the donor stallion.				
			The tests described in point II.3.6. have been carried out on samples taken on ⁽⁵⁾ and in the case of contagious equine metritis on a second sample taken on ⁽⁵⁾ , being within the 14 days period before the first semen collection and at least at the beginning of the breeding season,				
		and	the test described in point II.3.6.1. for equine infectious anaemia was last carried out on a sample of blood taken on ⁽⁵⁾ , being not more than 120 days before the semen described in Part I was collected;				
and ⁽²⁾ either			<i>her</i> [one of the tests described in point II.3.6.2. for equine viral arteritis was last carried out on a sample collected on ⁽⁵⁾ , being not more than 30 days before the semen described in Part I was collected,]				
		⁽²⁾ or	[the non-shedder state of the seropositive stallion for equine viral arteritis was confirmed by a virus isolation test which was carried out on an aliquot of the entire semen of the donor stallion collected on				

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П.4.	mandato collectio case of on The semen described in conditions which comply	s described in point II.3.6. have been carried out during the 30 days ry storage period of frozen semen and not less than 14 days after the n of the semen on samples taken on ⁽⁵⁾ and in the f contagious equine metritis on a second sample taken ⁽⁵⁾ ; n Part I was collected, processed, stored and transported under with the requirements of Chapters II and III of Annex D to Directive					
	92/65/EEC.						
Notes							
for in Chapte	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:							
Box I.11:	1 1 1	shall correspond to the semen collection centre of origin of the semen. ion shall correspond to the semen collection or storage centre or to the holding of n.					
Box I.12:	semen destination.						
Box I.19:	identification of container and	identification of container and Seal number shall be indicated.					
Box I.30:	donor identity shall correspond to the official identification of the animal.						
		be indicated in the following format: dd/mm/yyyy.					
	approval number of the cen indicated in Box I.11. where t	the shall correspond to the approval number of the semen centre the semen was collected.					
Part II:							
	semen collection centres appro) of Council Directive 92/65/EE	ntres approved by the competent authority and listed in accordance with Article e 92/65/EEC.					
	te as appropriate.						
	, 192, 23.7.2010, p. 1.						
	s out the programme(s) that do(e t date.	s) that do(es) not apply to the consignment.					
Inser							
Official veterin	arian						
Name (in capital	letters)	Qualification and title					
Local Control U	nit name	Local Control Unit code					
Date							
Stamp		Signature					