CHAPTER 55

MODEL ANIMAL HEALTH CERTIFICATE FOR THE ENTRY INTO THE UNION OF CONSIGNMENTS OF STOCKS OF SEMEN OF PORCINE ANIMALS COLLECTED, PROCESSED AND STORED IN ACCORDANCE WITH COUNCIL DIRECTIVE 90/429/EEC BEFORE 21 APRIL 2021, DISPATCHED AFTER 20 APRIL 2021 FROM THE SEMEN COLLECTION CENTRE WHERE THE SEMEN WAS COLLECTED (MODEL "POR-SEM-B-ENTRY")

CO	UNTRY	United States		Animal Health Certificate to the EU							
	I.1	Consignor/Exporter Name		I.2	Certificate Reference	I.2a IMSOC Reference					
		Address		I.3	Central Competent Authority	QR CODE					
		Country	ISO country code	I.4	Local Competent Authority						
	1.5	Consignee/Importer Name		I.6	Operator Responsible for the Consignment Name						
		Address			Address						
		Country ISO country code			Country	ISO country code					
	I.7	Country of Origin	ISO country code	I.9	Country of Destination	ISO country code					
	I.8	Region of Origin	Code	I.10	Region of Destination	Code					
ignment	I.11		Registration/Approval Number	I.12	Place of Destination Name	Registration/Approval Number					
ion of Con		Address			Address						
Part I: Description of Consignment		Country ISO country code			Country	ISO country code					
Part]	I.13	Place of Loading		I.14	Date and Time of Departure	e					
	I.15	Means of Transport		I.16	Entry Border Control Post						
		□ Aircraft □ Ve	ssel	I.17							
		Railway 🛛 Ro	ad vehicle								
		Identification									
	1.10										
	I.18 I.19	Transport Conditions		-1] Frozen					
	1,17	Container Number/Seal Number Container Number Seal Number									
	I.20	Certified As or For									

I.21 🗆	For Transit			I.22						
T	hird country	ISO country cod	e	1.23						
I.24 T	otal Number o	f Packages	I.25	Fotal Quantity	I.26					
I.27 D	escription of C	Consignment								
CN code	CN code Species			Subspecies/Category	Identification number	Quantity				
Туј	ne	Approval or registration	1	Identification mark	Date of	Test				
1 y]	~	number of plant/establishment/cen	tre		collection/production	1081				

						Certificate Model POR-SEM-B-ENTRY					
	II. Health	Inform	nation		II.a	Certificate R	Reference	II.b	IMSOC R	eference	
	invarian										
	I, the unde	rsigned	, official v	eterinarian, hereby certify that							
	II.1.	-		untry							
				(name of export							
	$^{(2)}$ either	[II.1.1		ng the past 12 months been free	of foo	t-and-mouth dis	sease, class	ical sw	ine fever an	d African	
			swine fer						. 10	.1 7	
	⁽²⁾ or	<i>and</i>		accinations have been carried out							
	(-) Or	[11.1.1		ised as free of foot-and-mouth dis OIE) and free of classical swin							
				endations laid down in the OIE Te				ver, m	accordance	with the	
	II.2.	d:									
			(nan	ne of third							
	II.2.1. was approved for export to the Union by the veterinary services of country ⁽²⁾ and complied on date of collection with the conditions for ap									set out in	
				and Chapter II of Annex A to Di							
		II.2.2.		ing the period commencing 3 r							
				nent until the date of its dispatch, s isease, classical swine fever, A							
			stomatiti		Inican	swille level,	swille vesi	culai c	ilsease, and	vesiculai	
		II.2.3.		ng the period commencing 30 day	s prior	to the date of co	ollection of	the sem	en in this cor	nsignment	
				date of its dispatch, free from bru							
	⁽²⁾ either	[II.2.4		contained only animals that have not been vaccinated against Aujeszky's disease and met the requirements							
_				B to Directive 90/429/EEC.]							
	⁽²⁾⁽⁴⁾ and/or	[II.2.4		tre in which some or all of the ar						se using a	
tior	C. P.C.	6		ed vaccine and met the requirement			ective $90/42$	29/EEC	.]		
icat				ion of Animals to the Semen Co							
rtif	II.3. Prior to be admitted to the semen collection centre, all animals: II.3.1. were subjected to a period of quarantine of at least 30 days in accommodation spe								ecifically and	proved for	
Part II: Certification		11.5.1.		ose by the competent authority, a							
ij				sent (quarantine accommodation)		5	8				
Ħ		II.3.2.		ntering the quarantine accommod							
P	II.3.2.1. which were free of brucellosis in accordance with the Chapter on porcine										
			11 2 2 2	Terrestrial Animal Health Code							
			11.3.2.2.	in which no animal vaccinated a months;	igainst	foot and-mouth	1 disease w	as prese	ent in the pre	ceding 12	
			II.3.2.3.	-	restric	ted area define	d under th	e nrov	isions of the	e national	
			11.5.2.5.	legislation due to an outbreak o							
				fever, swine vesicular disease, v							
			II.3.2.4.	in which no clinical, serological,	virolo	gical or patholo	gical evide	nce of A	Aujeszky's di	isease was	
					ected in the preceding 12 months;						
		II.3.3.		entering the quarantine accommo	lation,	were not previ	ously kept	in any	herd of a lov	wer health	
		11.2.4	status than described in II.3.2.;								
		11.3.4.	within 30 days prior to entering the quarantine accommodation referred to in point II.3.1, were subjected to the following tests, performed in accordance with international standards, with negative results:								
			II.3.4.1.								
			11.5	iELISA;	a Bru	certa antigen te		ingui tet	<i>()</i> , of a C	iori or un	
			II.3.4.2.								
			$^{(2)}$ either	[II.3.4.2.1. in the case of non-v							
				detecting antibodies				virus o	r to its glyco	oprotein B	
			(2)	(ADV-gB) or glyco						1	
			⁽²⁾ or	[II.3.4.2.1. in the case of animal			deleted va	ccine, a	in ELISA for	detecting	
	⁽²⁾ either	[]] 2 5	were adm	antibodies to glycop nitted to the centre after all of the			ith negative	e recult	to a huffered	Rencalla	
	enner	[11.3.3		est (rose Bengal test), or a cELISA							
				of the period of quarantine specifi			a our on sal	iipies et		ng ure rasi	
	⁽²⁾ or	[II.3.5		nitted to the centre after not all			acted with	negativ	ve result to a	a buffered	
		-		antigen test (rose Bengal test), or							

		the last 15 days of the period of quarantine specified in point II.3.1 and the suspicion of brucellosis was
		ruled out in accordance with point 1.5. of Chapter I of Annex B to Directive 90/429/EEC;]
	II.3.6.	were subjected to the following tests for Aujeszky's disease carried out on samples collected during the
		last 15 days of the period of quarantine specified in point II.3.1:
	$^{(2)}$ either	[II.3.6.1. in the case of non-vaccinated animals, a serum neutralisation test or an ELISA for detecting
		antibodies to the whole Aujeszky's disease virus or to its glycoprotein B (ADV-gB) or
		glycoprotein D (ADV-gD);]
	⁽²⁾ or	[II.3.6.1. in the case of animals vaccinated with a gE deleted vaccine, an ELISA for detecting antibodies
		to glycoprotein E (ADV-gE);]
	$^{(2)}$ either	[II.3.6.2. the tests referred to in point II.3.6.1 were carried out with negative result in each case;]
	⁽²⁾ or	[II.3.6.2. the animals that proved positive in a test referred to in point II.3.6.1 were removed immediately
		from the quarantine accommodation and the competent authority took all necessary measures
		to ensure that the remaining animals had a satisfactory health status before being admitted to
		the collection centre in accordance with point II.3;]
	II.3.7.	All tests were carried out in a laboratory approved by the competent authority;
		Animals were only admitted to the semen collection centre with the express permission of the centre
		veterinarian and all animal movements, entering and exiting the semen collection centre, are recorded;
	II.3.9.	No animal admitted to the semen collection centre showed any clinical sign of disease on the day of
	11.0.00	admission; all animals came directly from the quarantine accommodation which, on the day of
		consignment and during the period of residency of the animals, officially fulfilled the following
		conditions:
		II.3.9.1. it was not situated in a restricted area defined under the provisions of national legislation due
		to an outbreak of foot-and-mouth disease, classical swine fever, African swine fever, swine
		vesicular disease, vesicular stomatitis and Aujeszky's disease;
		II.3.9.2. no clinical, serological, virological or pathological evidence of foot-and-mouth disease.
		classical swine fever, African swine fever, swine vesicular disease, vesicular stomatitis and
		Aujeszky's disease had been recorded for the past 30 days.
Compuls	owy Dou	tine Tests for Animals Kept at the Semen Collection Centre
II.4.		imals kept at the semen collection centre are subjected to the following routine tests carried out in a
11.7.		tory approved by the competent authority:
		as regards brucellosis, a buffered <i>Brucella</i> antigen test (rose Bengal test), or a cELISA or an iELISA;
		as regards Aujeszky's disease virus,
		[II.4.2.1. in the case of non-vaccinated animals, a serum neutralisation test or an ELISA for detecting
	enner	antibodies to the whole Aujeszky's disease virus or to its glycoprotein B (ADV-gB) or
		glycoprotein D (ADV-gD);
	⁽¹⁾ or	[II.4.2.1. in the case of animals vaccinated with a gE deleted vaccine, an ELISA for detecting antibodies
	() Or	to glycoprotein E (ADV-gE);
	TT 4 2	
	11.4.3.	The routine tests referred to in points II.4.1 and II.4.2 are carried out on samples taken in accordance with
		point 1.2. of Chapter II of Annex B to Directive 90/429/EEC in order to ensure that all animals in the
		centre have been tested at least once during their stay at that centre and at least every 12 months from the
(2) . 1	FTT 4 4	date of admission, if their stay exceeds 12 months;
⁽²⁾ either	[11.4.4	All of the animals have reacted with negative results in the routine tests referred to in points II.4.1 and
		II.4.2 carried out on samples referred to in point II.4.3.]
⁽²⁾ or	[II.4.4	Not all of the animals have reacted with negative results in the tests referred to in points II.4.1 and II.4.2.
		which were carried out on samples referred to in point II.4.3:
		(a) the animals which proved positive were isolated,
		(b) the semen collected from each animal at the centre since the date of that animal's last negative test
		was held in separate storage from semen eligible for export to the European Union which was
		collected before the animal's last negative test or after the health status of the centre had been re-
		established under responsibility of the competent authority of the exporting country.
Conditio	ns for Se	emen Collected at a Semen Collection Centre and Intended for Export to the Union
	115 101 0	
		1
	The se	men in this consignment was obtained from animals which:
II.5.	The se	men in this consignment was obtained from animals which: have been resident in period of 3
	The se II.5.1.	men in this consignment was obtained from animals which: have been resident in
	The se II.5.1. II.5.2.	men in this consignment was obtained from animals which: have been resident in
	The se II.5.1. II.5.2. II.5.3.	men in this consignment was obtained from animals which: have been resident in
	The se II.5.1. II.5.2. II.5.3. II.5.4.	men in this consignment was obtained from animals which: have been resident in

Certificate Model POR-SEM-B-ENTRY

II.5.6.	were kept in	semen co	ollection	n centres	which	were no	t situated	in a 1	restrie	cted a	area	desigr	nated	und	er th	ie
	provisions o	f the nation	onal leg	islation	relating	g to foot-	and-mout	h dis	ease,	class	ical	swine	e fever	, A	frica	ın
	swine fever,	swine ves	sicular d	lisease, v	vesicula	r stomati	tis and Au	ijeszł	ky's d	isease	e;					
																-

II.5.7. were kept in semen collection centres in which no clinical, serological, virological or pathological evidence of foot-and-mouth disease, classical swine fever, African swine fever, swine vesicular disease, vesicular stomatitis and Aujeszky's disease has been detected in the 30-day period immediately prior to collection.

II.6. An effective combination of antibiotics, in particular against leptospires, was added to the semen in this consignment after final dilution or to the diluent. In the case of frozen semen, antibiotics were added before the semen was frozen.

- II.6.1. The combination of antibiotics referred to in point II.6 produced an effect at least equivalent to the following concentration in the final diluted semen:
 - (a) not less than 500 µg streptomycin per ml final dilution,
 - (b) not less than 500 IU penicillin per ml final dilution,
 - (c) not less than 150 µg lincomycin per ml final dilution,
 - (d) not less than 300 µg spectinomycin per ml final dilution;
- II.6.2. Immediately after the addition of the antibiotics the diluted semen was kept at a temperature of at least 15°C for a period of not less than 45 minutes.
- II.7. The semen in this consignment:
 - II.7.1. has been stored as laid down in point 2(d) of Chapter I and point 6(a), (b), (e) and (f) of Chapter II of Annex A to Directive 90/429/EEC prior to dispatch;
 - II.7.2. is being transported to the country of destination in flasks which were cleaned and disinfected or sterilised before use and which have been sealed prior to dispatch from the approved storage facilities.

Notes

"Porcine animal" means a porcine animal as defined in Article 2, point (4), of Delegated Regulation (EU) 2020/686. This animal health certificate is intended for the entry into the Union of semen of porcine animals, including when the Union is not the final destination of the semen.

In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland/Northern Ireland in conjunction with Annex 2 to that Protocol, references to the Union in this animal health certificate include the United Kingdom in respect of Northern Ireland.

This animal health certificate shall be completed in accordance with the notes for the completion of certificates provided for in Chapter 4 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

I alt.	1.									
Box r	eference I.	11: "Place of dispatch" Indicate the unique approval number and the name and address of the semen collection centre of dispatch of the consignment to the Union. Only semen collection centre listed in								
		accordance with Article 8(2) of Directive 90/429/EEC:								
		http://ec.europa.eu/food/animal/semen_ova/porcine/index_en.htm.								
Box r	eference I.									
DUXI		establishment of destination of the consignment.								
Boy r	eference I.	e								
	eference I.									
	eference I.									
DOX I	elefence I.									
		"Identification number": Indicate the identification number of each donor animal.								
		"Identification mark": Indicate the mark on the straw or other packages where semen of the								
		consignment is placed.								
		"Date of collection/production" Indicate the date on which semen of the consignment was collected.								
		"Approval or registration number of plant/establishment/centre": Indicate the unique approval								
		number of the semen collection centre where semen of the consignment was collected.								
Part	II:									
(1)	¹⁾ Only third country or territory, or zone thereof listed in Annex XI to Commission Implementing Regulation (EU									
	2021/404	for semen of porcine animals.								
(2)	Delete if not applicable.									
(3)	Only semen collection centres listed in accordance with Article 8(2) of Directive 90/429/EEC on the Commission									
	website: https://ec.europa.eu/food/animals/semen/porcine en .									
(4)		on shall be deleted in case the Member State or region thereof of destination is free of Aujeszky's disease in								
	1	ce with Article 10 of Directive 64/432/EEC, has informed the Commission in accordance with point 4 of								
	Annex	C to Directive $90/429/EEC$ and is listed on the following website:								
		europa.eu/food/animals/semen/porcine en								
	110000.000	earoparea rooa anninato benen porente en								

	Certificate Model POR-SEM-B-ENTRY
Official Veterinarian	
Name (In Capital Letters)	Qualification and Title
Date	Signature
	Signature
Stamp	