Commission Implementing Regulation (EU) 2017/717 of 10 April 2017 laying down rules for the application of Regulation (EU) 2016/1012 of the European Parliament and of the Council with regard to the model forms of zootechnical certificates for breeding animals and their germinal products (Text with EEA relevance)

COMMISSION IMPLEMENTING REGULATION (EU) 2017/717

of 10 April 2017

laying down rules for the application of Regulation (EU) 2016/1012 of the European Parliament and of the Council with regard to the model forms of zootechnical certificates for breeding animals and their germinal products

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) 2016/1012 of the European Parliament and of the Council of 8 June 2016 on zootechnical and genealogical conditions for the breeding, trade in and entry into the Union of purebred breeding animals, hybrid breeding pigs and the germinal products thereof and amending Regulation (EU) No 652/2014, Council Directives 89/608/EEC and 90/425/EEC and repealing certain acts in the area of animal breeding ('Animal Breeding Regulation')⁽¹⁾, and in particular Article 30(10) thereof,

Whereas:

- (1) Regulation (EU) 2016/1012 lays down zootechnical and genealogical rules for trade in breeding animals and their germinal products, and for their entry into the Union, including rules for the issuing of zootechnical certificates for those commodities. Article 30(4) of that Regulation provides that where breeding animals that have been entered in a breeding book maintained by a breed society or registered in a breeding register maintained by a breeding operation, or their germinal products, are traded and where those breeding animals, or the offspring produced from those germinal products, are intended to be entered or registered in another breeding book or breeding register, those breeding animals, or their germinal products, are to be accompanied by a zootechnical certificate.
- (2) Article 30(5) of Regulation (EU) 2016/1012 also provides that where breeding animals that have been entered in a breeding book or registered in a breeding register maintained by a breeding body included in the list provided for in Article 34 of that Regulation, or their germinal products, enter the Union and where those breeding animals, or the offspring produced from those germinal products, are intended to be entered in a breeding book maintained by a breed society or registered in a breeding register maintained by a breeding operation, those breeding animals, or their germinal products, are to be accompanied by a zootechnical certificate.

- (3) The zootechnical certificate provided for in Article 30 of Regulation (EU) 2016/1012 shall only be issued by the breed society, breeding operation or competent authority of dispatch of the breeding animals or of the germinal products thereof, when those consignments are traded within the Union, or by the breeding body or official service of the third country of dispatch, when those consignments enter the Union.
- (4) In addition, Article 31(1) of Regulation (EU) 2016/1012 provides that the competent authority may authorise that germinal products are to be accompanied by a zootechnical certificate issued, on the basis of the information received from the breed society or breeding operation, by a semen collection or storage centre, or by an embryo collection or production team, approved for intra-Union trade in those germinal products in accordance with Union animal health legislation.
- (5) Article 30(6) of Regulation (EU) 2016/1012 specifies that zootechnical certificates are to contain the information set out in the relevant Parts and Chapters of Annex V to that Regulation and comply with the corresponding model forms of zootechnical certificates provided for in implementing acts adopted by the Commission.
- (6) Therefore, it is necessary to establish model forms for the zootechnical certificates that are to accompany consignments of breeding animals and their germinal products when those consignments are traded within the Union or when they enter the Union.
- (7) Article 31(3) of Regulation (EU) 2016/1012 provides that where the results of performance testing or genetic evaluation are publicly available on a website, a reference to that website where those results can be accessed may be provided in the zootechnical certificate instead of indicating those results in the zootechnical certificate. That possibility should be reflected in the model forms of zootechnical certificates established by this Regulation.
- (8) Article 32(1) of Regulation (EU) 2016/1012 provides that in the case of purebred breeding animals of the equine species, the information set out in Chapter I of Part 2 of Annex V to that Regulation is to be contained in a single lifetime identification document for equidae and it also provides for the Commission to adopt delegated acts concerning the content and format of such identification documents. Therefore, it is not necessary for this Regulation to establish a model form of zootechnical certificate for trade in purebred breeding animals of the equine species.
- (9) This Regulation should be applicable from 1 November 2018 in accordance with the date of application provided for in Regulation (EU) 2016/1012.
- (10) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Zootechnics,

HAS ADOPTED THIS REGULATION:

Article 1

Subject matter and scope

This Regulation lays down rules for zootechnical certificates for trade in and the entry into the Union of breeding animals and germinal products thereof as provided for in Chapter VII of Regulation (EU) 2016/1012.

Article 2

Zootechnical certificates for trade in purebred breeding animals and their germinal products and in hybrid breeding pigs and their germinal products

- For trade in purebred breeding animals and their germinal products, the information set out in Parts 1 and 2 of Annex V to Regulation (EU) 2016/1012 to be included in the zootechnical certificates accompanying consignments of those commodities shall be presented in accordance with the model forms set out in the following Sections of Annex I to this Regulation:
 - a Section A for purebred breeding animals of the bovine, porcine, ovine and caprine species;
 - b Section B for semen of purebred breeding animals of the bovine, porcine, ovine, caprine and equine species;
 - c Section C for oocytes of purebred breeding animals of the bovine, porcine, ovine, caprine and equine species;
 - d Section D for embryos of purebred breeding animals of the bovine, porcine, ovine, caprine and equine species.
- 2 For trade in hybrid breeding pigs and their germinal products, the information set out in Parts 1 and 3 of Annex V to Regulation (EU) 2016/1012 to be included in the zootechnical certificates accompanying consignments of those commodities shall be presented in accordance with the model forms set out in the following Sections of Annex II to this Regulation:
 - a Section A for hybrid breeding pigs;
 - b Section B for semen of hybrid breeding pigs;
 - c Section C for oocytes of hybrid breeding pigs;
 - d Section D for embryos of hybrid breeding pigs.

Article 3

Zootechnical certificates for the entry into the Union of purebred breeding animals and their germinal products and of hybrid breeding pigs and their germinal products

- For the entry into the Union of purebred breeding animals and their germinal products, the information set out in Parts 1 and 2 of Annex V to Regulation (EU) 2016/1012 to be included in the zootechnical certificates accompanying consignments of those commodities shall be presented in accordance with the model forms set out in the following Sections of Annex III to this Regulation:
 - a Section A for purebred breeding animals of the bovine, porcine, ovine, caprine and equine species;
 - b Section B for semen of purebred breeding animals of the bovine, porcine, ovine, caprine and equine species;

- c Section C for oocytes of purebred breeding animals of the bovine, porcine, ovine, caprine and equine species;
- d Section D for embryos of purebred breeding animals of the bovine, porcine, ovine, caprine and equine species.
- For entry into the Union of hybrid breeding pigs and their germinal products, the information set out in Parts 1 and 3 of Annex V to Regulation (EU) 2016/1012 to be included in the zootechnical certificates accompanying consignments of those commodities shall be presented in accordance with the model forms set out in the following Sections of Annex IV to this Regulation:
 - a Section A for hybrid breeding pigs;
 - b Section B for semen of hybrid breeding pigs;
 - c Section C for oocytes of hybrid breeding pigs;
 - d Section D for embryos of hybrid breeding pigs.

Article 4

Entry into force and applicability

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

It shall apply from 1 November 2018.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 10 April 2017.

For the Commission

The President

Jean-Claude JUNCKER

ANNEX I

MODEL FORMS FOR ZOOTECHNICAL CERTIFICATES FOR TRADE IN PUREBRED BREEDING ANIMALS AND THEIR GERMINAL PRODUCTS

SECTION A

Zootechnical certificate for trade in purebred breeding animals of the bovine, porcine, ovine and caprine species

in pur (a) bo (b) po (c) ov	chnical certificate, in accordance with Regulation ebred breeding animals of the following species vine species (Bos taurus, Bos indicus, Bubalus burcine species (Sus scrofa) (1) (2) ine species (Ovis aries) (1) orine species (Capra hircus) (1)	(a logo of the issuing breed society or competent authority may be included) Certificate number (3)		
1.	Name of issuing breed society/competent authority	/ (provide	contact details and, where	available, a reference to the website)
2.	Name of breeding book	3.	Name of breed of po	urebred breeding animal
4.	Class within the main section of the breeding boo	ok where	e animal is entered (3)	
5.	Sex of animal	6.	Breeding book numb	per of animal
7. 7.1.	Identification of purebred breeding animal (4) System	8. Identity verification (³) (⁵) (⁶) 8.1. Method		
7.2.	Individual identification number	8.2.	Result	
7.3.	Animal health identification number (3)			
7.4.	Name (3)			
9.	Date (use format dd.mm.yyyy) and country of birth of	animal		
10.	Name, address and email address (3) of breeder			
11.	Name, address and email address (3) of owner			
12.	The pedigree of the purebred breeding animal (6)	(⁷) (⁸)		
12.1.	Sire Breeding book number and section Name (3)	12.1.1.	Paternal Grandsire Breeding book numb Name (³)	per and section
		12.1.2.	Paternal Granddam Breeding book numb Name (³)	per and section

12.2.	Dam Breeding book number and section Name (3)	12.2.1. Maternal Grandsire Breeding book number and section Name (³)			
		12.2.2. Maternal Granddam Breeding book number and section Name (³)			
13.	Additional information (3) (6) (9)				
13.1.	Results of performance testing				
13.2.	Up-to-date results of the genetic evaluation carried	l out last on (insert date in format dd.mm.yyyy)			
13.3.	Genetic defects and genetic peculiarities of the ani	mal in relation to the breeding programme			
13.4.					
14.	Insemination (1)/mating (1) (3) (10)				
14.1.	Date (use format dd.mm.yyyy)				
14.2.	Identification of the fertilising male				
	14.2.1. Individual identification number (4)				
	14.2.2. Name (³)				
	14.2.3. System of identity verification and result (5)			
15.1.	Done at:	15.2. on:			
	(insert place of issue)	(insert date of issue)			
15.3.	Name and capacity of the signatory:	(insert in capital letters name and capacity of the individual $(^{11})$ signing the certificate)			
15.4.	Signature:				
(1) Dele	te where not applicable				

- (2) A single zootechnical certificate may be issued for a group of purebred breeding animals of the porcine species provided that those purebred breeding animals have the same age and the same genetic dam and sire and that individual information is provided in points 5, 6, 7.2, 13 and, as appropriate, 14.
- (3) Keep empty if not applicable.
- (4) For animals of the bovine, ovine and caprine species, individual identification in accordance with Union animal health legislation on the identification and registration of animals. For animals of the porcine species, individual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, where applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health legislation on the identification and registration of animals.

- (5) Required in accordance with Article 22(1) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine and caprine species used for the collection of semen for artificial insemination. This may be required by breed societies in accordance with Article 22(2) of Regulation (EU) 2016/1012 for purebred breeding animals of the porcine species used for the collection of semen for artificial insemination or for purebred breeding animals of the bovine, ovine, caprine and porcine species used for the collection of oocytes and embryos.
- (6) If necessary attach additional sheets of paper.
- (7) Insert 'main section' or 'supplementary section' as appropriate. Information on additional generations may be provided.
- (8) Add individual identification number if different from breeding book number.
- (9) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (10) Required in the case of pregnant females. Information may be indicated in a separate document.
- (11) That individual shall be a representative of the breed society, authorised to sign the zootechnical certificate, or a representative of a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012.
- The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination.
- The colour of the signature must be different from that of the printing.

SECTION B

Zootechnical certificate for trade in semen of purebred breeding animals

in sen (a) bo (b) po (c) ov (d) cap	chnical certificate, in accordance with Regulation of purebred breeding animals of the followine species (Bos taurus, Bos indicus, Bubalus reine species (Sus scrofa) (1) ine species (Ovis aries) (1) orine species (Capra hircus) (1) une species (Equus caballus and Equus asinus)	(a logo of the issuing breed society, competent authority or semen collection or storage centre may be included) Certificate number (2)			
A.	Information on the donor male purebred breeding ar	iimal			
1.	Name of issuing breed society/competent authority/semen collection or storage centre (provide contact details a where available, a reference to the website)				
2.	Name of breeding book	3.	Name of breed of dor	nor male	
4.	Class within the main section of the breeding book where donor male is entered (2)				
5.	Breeding book number of donor male (3)	6.	the equine species (2)	` '	
				1-00000000	
7.	Identification of donor male (4)	8.	Identity verification (2)	(⁵) (⁶)	
7.1.	System	8.1.	Method		
7.2.	Individual identification number (7)	8.2.	Result		
7.3.	Animal health identification number (2)				
7.4.	Name (²)				
9.	Date (use format dd.mm.yyyy) and country of birth	of dono	r male		
10.	Name, address and email address (2) of breeder				
11.	Name, address and email address (2) of owner				
12.	The pedigree of donor male (6) (7) (8)				
12.1.	Sire Breeding book number and section Name (²)	12.1.1.	Paternal Grandsire Breeding book numbe Name (²)	er and section	
		12.1.2.	Paternal Granddam Breeding book numbe Name (²)	er and section	

12.2.	Dam Breeding b Name (²)	ook number and se	ection	12.2.1. Maternal Grandsire Breeding book number and section Name (²)				
				12.2.2. Maternal Granddam Breeding book number and section Name (²)				
13.	Additional information (2) (6) (9)							
13.1.	. Results of performance testing							
13.2.	. Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)							
13.3.	Genetic de	fects and genetic pe	culiarities of donor	male in relation to	the breeding progra	mme		
13.4.	Other rele	vant information						
В.	Information	on semen						
14.	Identificati	on of semen						
	of straws or packages	Code on straws or other packages	Number of straws or other packages (10)	Place of collection	Date of collection (dd.mm.yyyy)	Others (2) (11)		
15.	Semen col	lection or storage co	entre of dispatch					
15.1.	Name							
15.2.	Address							
15.3.	Approval 1	number						
16.	Name and	address of consigne	ee					
17.	Name and for carryin	address of the bree g out testing (2) (12)	d society (1), or the	third party (1) design	nated by that breed	society, responsible		
18.1.	Done at:			18.2. on:				
		(insert plac	e of issue)		(insert date of	issue)		
18.3.	Name and	capacity of the sign	natory:					
		. ,	,	(insert in capital l	letters name and capacity ¹³) signing the certificate	,		
18.4.	Signature:							

- (1) Delete where not applicable.
- (2) Keep empty if not applicable.
- (3) In the case of purebred breeding animals of the equine species, leave blank if breeding book number is equal to individual identification number.
- (4) For animals of the bovine, ovine, caprine and equine species, individual identification in accordance with Union animal health legislation on the identification and registration of animals. For animals of the porcine species, individual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, where applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health legislation on the identification and registration of animals.
- (5) Required in accordance with Article 22(1) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine, caprine and equine species used for the collection of semen for artificial insemination. This may be required by breed societies in accordance with Article 22(2) of Regulation (EU) 2016/1012 for purebred breeding animals of the porcine species used for the collection of semen for artificial insemination.
- (6) If necessary attach additional sheets of paper.
- (7) Add individual identification number if different from breeding book number. In the case of purebred breeding animals of the equine species, indicate the individual identification number in accordance with point 3 of Chapter I of Part 1 of Annex II to Regulation (EU) 2016/1012, referred to as 'unique code' in Article 114(1)(a) of Regulation (EU) 2016/429. If individual identification number is either not available or different from the number under which the animal is entered in the breeding book, enter breeding book number.
- (8) Insert 'main section' or 'supplementary section' as appropriate. Information on additional generations may be provided.
- (9) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (10) A straw or another package shall contain only semen collected from one purebred breeding animal.
- (11) Where applicable, information on sexed semen may be provided.
- (12) For semen intended for the testing of purebred breeding animals of the bovine, porcine, ovine or caprine species which have not undergone performance testing or genetic evaluation, in accordance with the quantity limits referred to in Article 21(1)(g) of Regulation (EU) 2016/1012.
- (13) That individual shall be a representative of the breed society, or of a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, or of an embryo production team authorised in accordance with Article 31(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination.
- The colour of the signature must be different from that of the printing.

SECTION C

Zootechnical certificate for trade in oocytes of purebred breeding animals

(a) boy (b) por (c) ovi (d) cap	chnical certificate, in accordance with Reg n oocytes of purebred breeding animals of vine species (Bos taurus, Bos indicus, Bubalu rcine species (Sus scrofa) (1) ine species (Ovis aries) (1) orine species (Capra hircus) (1) nine species (Equus caballus and Equus asinu	owing species:	(a logo of the issuing breed society, competent authority or embryo production team may be included) Certificate number (2)		
A.	Information on the donor female purebred breeding	g animal			
1.	Name of issuing breed society/competent authority/embryo production team (provide contact details and, when available, a reference to the website)				
2.	Name of breeding book	3.	Name of breed of done	or female	
4.	Class within the main section of the breeding	book w	where donor female is en	ntered (²)	
5.	Breeding book number of donor female (3)	6.	the equine species (2) (7	number for donor female of	
7.	Identification of donor female (4)	8.	Identity verification (2)	(⁵) (⁶)	
7.1.	System	8.1.	Method		
7.2.	Individual identification number (7)	8.2.	Result		
7.3.	Animal health identification number (2)				
7.4.	Name (²)				
9.	Date (use format dd.mm,yyyy) and country of birth	h of don	or female		
10.	Name, address and email address (2) of breede	er			
11.	Name, address and email address (2) of owner	•			
12.	The pedigree of donor female (6) (7) (8)				
12.1.	Sire Breeding book number and section Name (²)	12.1.1.	Paternal Grandsire Breeding book number Name (²)	and section	
		12.1.2.	Paternal Granddam Breeding book number Name (²)	and section	

12.2.	Dam Breeding book number and section Name (²)			Br	12.2.1. Maternal Grandsire Breeding book number and section Name (²)		
				Br	aternal Grandda reeding book nu ame (²)	um umber and section	ı
13.	Additiona	al information (²) (6	(°)	·			
13.1.	Results o	f performance testi	ing				
13.2.	Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)						
13.3.	. Genetic defects and genetic peculiarities of donor female in relation to the breeding programme						
13.4.	. Other relevant information						
В.	Informatio	n on oocytes					
14.	Identifica	tion of oocytes					
	of straws or packages	Code on straws or other packages	Number of straws or other packages	Number of oocytes (10)	Place of collection	Date of collection (dd.mm.yyyy)	Others (2)
15.	Embryo o	collection or produ	ction team of disp	atch			
15.1.	Name	•					
15.2.	Address						
15.3.	Approval	number					
16.	Name an	d address of consi	gnee				
17.1.	Done at:		place of issue)	17.2. or	1:	(insert date of issue,	
17.3.	Name an	d capacity of the s	ignatory:				
17.5	T (MILLO MIL	a capacity of the		(insert	in capital letters na ndividual (¹¹) signir	me and capacity	
17.4.	Signature						
		ot applicable. not applicable.					

- (3) In the case of purebred breeding animals of the equine species, leave blank if breeding book number is equal to individual identification number.
- (4) For animals of the bovine, ovine, caprine and equine species, individual identification in accordance with Union animal health legislation on the identification and registration of animals. For animals of the porcine species, individual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, where applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health legislation on the identification and registration of animals.
- (5) This may be required by breed societies in accordance with Article 22(2) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine, caprine, porcine and equine species used for the collection of oocytes.
- (6) If necessary attach additional sheets of paper.
- (7) Add individual identification number if different from breeding book number. In the case of purebred breeding animals of the equine species, indicate the individual identification number in accordance with point 3 of Chapter I of Part 1 of Annex II to Regulation (EU) 2016/1012, referred to as 'unique code' in Article 114(1)(a) of Regulation (EU) 2016/429. If individual identification number is either not available or different from the number under which the animal is entered in the breeding book, enter breeding book number.
- (8) Insert 'main section' or 'supplementary section' as appropriate. Information on additional generations may be provided.
- (9) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (10) Where there is more than one oocyte in a straw or another package, a clear indication of the number of oocytes is required. A straw or another package shall contain only oocytes collected from one purebred breeding animal.
- (11) That individual shall be a representative of the breed society, or of a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, or of an embryo production team authorised in accordance with Article 31(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination
- The colour of the signature must be different from that of the printing.

$SECTION\ D$

Zootechnical certificate for trade in embryos of purebred breeding animals

in emb (a) box (b) por (c) ovi (d) cap	chnical certificate, in accordance with Regulation of the followine species (Bos taurus, Bos indicus, Bubalus reine species (Sus scrofa) (1) and species (Ovis aries) (1) orine species (Capra hircus) (1) and species (Equus caballus and Equus asinus)	(a logo of the issuing breed society, competent authority or embryo collection or production team may be included) Certificate number (2)			
A.	Information on the donor female purebred breeding of	ınimal			
1.	Name of issuing breed society/competent author and, where available, a reference to the website)	ity/embi	yo collection or produ	ction team (provide contact details	
2.	Name of breeding book	3.	Name of breed of dor	nor female	
4.	Class within the main section of the breeding b	ook who	ere donor female is ent	ered (²)	
5.	Breeding book number of donor female (3)	6.	the equine species (2) (
			000-000-00000000		
7.	Identification of donor female (4)	8.	Identity verification (2)	(⁵) (⁶)	
7.1.	System	8.1.	Method		
7.2.	Individual identification number (7)	8.2.	Result		
7.3.	Animal health identification number (2)				
7.4.	Name (²)				
9.	Date (use format dd.mm.yyyy) and country of birth	of donor	female		
10.	Name, address and email address (2) of breeder				
11.	Name, address and email address (2) of owner				
12.	The pedigree of donor female (6) (7) (8)				
12.1.	Sire Breeding book number and section Name (²)	12.1.1.	Paternal Grandsire Breeding book numbe Name (²)	r and section	
		12.1.2.	Paternal Granddam Breeding book numbe Name (²)	r and section	

12.2.	Dam Breeding book number and section Name (²)	12.2.1.	Maternal Grandsire Breeding book number and section Name (²)		
		12.2.2.	Maternal Granddam Breeding book number and section Name (²)		
13.	Additional information (2) (6) (9)				
13.1.	Results of performance testing of donor female				
13.2.	Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)				
13.3.	Genetic defects and genetic peculiarities of donor	female	in relation to the breeding programme		
13.4.	Other relevant information				
B.	Information on the donor male purebred breeding ani	mal			
14.	Name of issuing breed society (provide contact deta	ails and,	where available, a reference to the website)		
15.	Name of breeding book	16.	Name of breed of donor male		
17.	Class within the main section of the breeding bo	ok whe	re donor male is entered (²)		
18.	Breeding book number of donor male $(^3)$	19.	Individual identification number for donor male of the equine species $(^2)$ $(^7)$		
			000-000-0000000		
20.	Identification of donor male (4)	21.	Identity verification (2) (5) (6)		
20.1.	System	21.1.	Method		
20.2.	Individual identification number (7)	21.2.	Result		
20.3.	Animal health identification number (2)				
20.4.	Name (²)				
22.	Date (use format dd.mm,yyyy) and country of birth o	f donor	male		
23.	Name, address and email address (2) of breeder				
24.	Name, address and email address (2) of owner				
25.	The pedigree of donor female (6) (7) (8)				

25.1.	Sire Breeding Name (²	g book number a	nd section		25.1.1. Paternal Grandsire Breeding book number and section Name (2)			
]	Paternal Grandda Breeding book n Name (²)	m umber and section	1
25.2.	Dam Breeding Name (²	g book number a	nd section]	Maternal Grandsi Breeding book n Name (²)	re umber and section	ı
]	Maternal Grandda Breeding book n Name (²)	am umber and section	1
26.	Additio	nal information (²	(b) (6) (9)					
26.1.	Results	of performance t	esting of donor n	nale				
26.2.	Up-to-d	ate results of the	genetic evaluation	1 carried	l out last	on	(insert date in fo	rmat dd.mm.yyyy)
26.3.	Genetic	defects and gene	tic peculiarities of	donor	male in re	elation to the bro	eeding programme	:
26.4.	Other r	elevant informatio	on					
C.	Informat	ion on embryos						
27.	Identific	ation of embryos	1					
	of straws packages	Code on straws or other packages	Number of straws or other packages		nber of ryos (¹⁰)	Place of collection or production	Date of collection or production (dd.mm.yyyy)	Others (2) (11)
28.	Embryo	collection or pro	oduction team of	dispatch	ı			
28.1.	Name							
28.2.	Address							
28.3.	Approv	al number						
29.	Name a	and address of co	nsignee					

D.	Information on surrogate recipient of embryo(s)			
30.	Individual identification number (4) of surrogate recipient (2)			
31.1.	Done at:(insert place of issue)	31.2.	on:(insert date of issue)	
31.3.	Name and capacity of the signatory:	(ins	ert in capital letters name and capacity he individual (12) signing the certificate)	
31.4.	Signature:			

- (1) Delete where not applicable.
- (2) Keep empty if not applicable.
- (3) In the case of purebred breeding animals of the equine species, leave blank if breeding book number is equal to individual identification number.
- (4) For animals of the bovine, ovine, caprine and equine species, individual identification in accordance with Union animal health legislation on the identification and registration of animals. For animals of the porcine species, individual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, where applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health legislation on the identification and registration of animals.
- (5) Required in accordance with Article 22(1) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine, caprine and equine species used for the collection of semen for artificial insemination. This may be required by breed societies in accordance with Article 22(2) of Regulation (EU) 2016/1012 for purebred breeding animals of the porcine species used for the collection of semen for artificial insemination or for purebred breeding animals of the bovine, ovine, caprine, porcine and equine species used for the collection of oocytes and embryos.
- (6) If necessary attach additional sheets of paper.
- (7) Add individual identification number if different from breeding book number. In the case of purebred breeding animals of the equine species, indicate the individual identification number in accordance with point 3 of Chapter I of Part 1 of Annex II to Regulation (EU) 2016/1012, referred to as 'unique code' in Article 114(1)(a) of Regulation (EU) 2016/429. If individual identification number is either not available or different from the number under which the animal is entered in the breeding book, enter breeding book number.
- (8) Insert 'main section' or 'supplementary section' as appropriate. Information on additional generations may be provided.
- (9) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (10) Where there is more than one embryo in a straw or another package, a clear indication of the number of embryos is required. A straw or another package shall contain only embryos having the same parentage.
- (11) Where applicable, information on sexed embryos may be provided.
- (12) That individual shall be a representative of the breed society, or of a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, or of an embryo production team authorised in accordance with Article 31(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination.
- The colour of the signature must be different from that of the printing.

ANNEX II

MODEL FORMS FOR ZOOTECHNICAL CERTIFICATES FOR TRADE IN HYBRID BREEDING PIGS AND THEIR GERMINAL PRODUCTS

SECTION A

Zootechnical certificate for trade in hybrid breeding pigs

Zoote in hyl	Zootechnical certificate, in accordance with Regulation (EU) 2016/1012, for trade in hybrid breeding pigs (Sus scrofa) (1) (a logo of the issuing breeding operation or competent author may be included)				
				Certificate number (²)	
1.	Name of issuing breeding operation/competent au website)	thority (j	provide contact details and	, where available, a reference to the	
2.	Name of breeding register 3. Name of breed (3)/line (3)/cross (3) of hybrid breeding pig			/line (3)/cross (3) of hybrid	
4.	Sex of animal				
5.	Breeding register number of animal				
6.	Identification of animal (4)	7.	Identity verification (²) (⁵) (⁶)	
6.1.	System	7.1.	Method		
6.2.	Individual identification number	7.2.	Result		
6.3.	Animal health identification number				
6.4.	Name (²)				
8.	Date (use format dd.mm.yyyy) and country of birth of	animal			
9.	Name, address and email address (2) of breeder				
10.	Name, address and email address (2) of owner				
11.	The pedigree of the hybrid breeding pig (6)				
11.1.	Sire Breeding register number Breed (3)/line (3)/cross (3) Name (2)	11.1.1.	Paternal Grandsire Breeding register nur Breed (3)/line (3)/cross Name (2)		
		11.1.2.	Paternal Granddam Breeding register nur Breed (3)/line (3)/cross Name (2)		

11.2.	Dam Breeding register number Breed (3)/line (3)/cross (3) Name (2)	11.2.1. Maternal Grandsire Breeding register number Breed (³)/line (³)/cross (³) Name (²)				
		11.2.2. Maternal Granddam Breeding register number Breed (3)/line (3)/cross (3) Name (2)				
12.	Additional information (²) (6) (7)					
12.1.	Results of performance testing					
12.2.	Up-to-date results of the genetic evaluation carried	d out last on (insert date in format dd.mm.yyyy)				
12.3.	Genetic defects and genetic peculiarities of the an	imal in relation to the breeding programme				
12.4.	Other relevant information					
13.	Insemination (3)/mating (3) (2) (8)					
13.1.	Date (use format dd.mm,yyyy)					
13.2.	Identification of the fertilising male					
	13.2.1. Individual identification number (4)					
	13.2.2. Animal health identification number					
	13.2.3. Name (²)					
	13.2.4. System of identity verification and result (5)				
14.	Name and address of consignee					
15.1.	Done at:(insert place of issue)	15.2. on:(insert date of issue)				
15.3.	Name and capacity of the signatory:	(insert in capital letters name and capacity of the individual (⁹) signing the certificate)				
15.4.	Signature:					
the app	(1) A single zootechnical certificate may be issued for a group of hybrid breeding pigs provided that those hybrid breeding pigs have the same age and the same genetic dam and sire and that individual information is provided in points 4, 5, 6.2, 12 and, as appropriate, 13. (2) Keep empty if not applicable.					
(3) Dele	Delete where not applicable.					

- (4) Individual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, where applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health legislation on the identification and registration of animals.
- (5) This may be required by breeding operations in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the collection of semen for artificial insemination or used for the collection of oocytes and embryos.
- (6) If necessary attach additional sheets of paper.
- (7) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (8) Required in the case of pregnant females. Information may be indicated in a separate document.
- (9) That individual shall be a representative of the breeding operation, or of a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination.
- The colour of the signature must be different from that of the printing.

SECTION B

Zootechnical certificate for trade in semen of hybrid breeding pigs

			<u> </u>	
	echnical certificate, in accordance with Regulation men of hybrid breeding pigs (Sus scrofa)	(a logo of the issuing breeding operation, competent authority or semen collection or storage centre may be included)		
				Certificate number (1)
A.	Information on the donor male hybrid breeding pig			
1.	Name of issuing breeding operation/competent authand, where available, a reference to the website)	nority/s	emen collection or stora	age centre (provide contact details
2.	Name of breeding register	3.	Name of breed (2)/line	(2)/cross (2)
4.	Breeding register number of donor male			
5.	Identification of donor male (3)	6.	Identity verification (1)) (⁴) (⁵)
5.1.	System	6.1.	Method	
5.2.	Individual identification number	6.2.	Result	
5.3.	Animal health identification number			
5.4.	Name (1)			
7.	Date (use format dd.mm.yyyy) and country of birth of	donor	male	
8.	Name, address and email address (1) of breeder			
9.	Name, address and email address (1) of owner			
10.	The pedigree of donor male (5)			
10.1.	Sire Breeding register number Breed (2)/line (2)/cross (2) Name (1)	10.1.	Paternal Grandsire Breeding register nur Breed (2)/line (2)/cross Name (1)	
		10.1.	Paternal Granddam Breeding register nur Breed (2)/line (2)/cross Name (1)	

10.2.		g register number b/line (²)/cross (²) Name (¹)						
				10.2.2. Maternal Granddam Breeding register number Breed (²)/line (²)/cross (²) Name (¹)				
11.	Additional	information (1) (5) (6	ý)					
11.1.	Results of	performance testing						
11.2.	Up-to-date	results of the genet	ic evaluation carried	out last on	(insert date	in format dd.mm.yyyy)		
11.3.	Genetic de	fects and genetic pe	culiarities of donor	male in relation t	o the breeding progra	mme		
11.4.	Other relev	ant information						
В.	Information	on semen						
12.	Identification	on of semen						
	of straws or packages	Code on straws or other packages	Number of straws or other packages (⁷)	Place of collection	Date of collection (dd.mm.yyyy)	Others (1) (8)		
13.	Semen col	lection or storage ce	entre of dispatch					
13.1.	Name							
13.2.	Address							
13.3.	Approval 1	number						
14.	Name and	address of consigne	ee					
15.	Name and responsible	address of the bree for carrying out te	ding operation $(^2)$, obsting $(^1)$ $(^9)$	r the third party (²) designated by that	breeding operation,		
16.1.	Done at:	(insert plac		16.2. on:	(insert date of			
16.3.	Name and	capacity of the sign	natory:	(insert in capita	al letters name and capacity l (10) signing the certificate	,		
16.4.	Signature:							

- (1) Keep empty if not applicable.
- (2) Delete where not applicable.
- (3) Individual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, where applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health legislation on the identification and registration of animals.
- (4) This may be required by breeding operations in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the collection of semen for artificial insemination.
- (5) If necessary attach additional sheets of paper.
- (6) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (7) A straw or another package shall contain only semen collected from one hybrid breeding pig.
- (8) Where applicable, information on sexed semen may be provided.
- (9) For semen intended for the performance testing or genetic evaluation of hybrid breeding pigs which have not undergone such testing or evaluation, in accordance with the quantity limits referred to in Article 24(1)(d) of Regulation (EU) 2016/1012.
- (10) That individual shall be a representative of the breeding operation, or of a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, or of a semen collection or storage centre authorised in accordance with Article 31(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination.
- The colour of the signature must be different from that of the printing.

SECTION C

Zootechnical certificate for trade in oocytes of hybrid breeding pigs

	chnical certificate, in accordance with Reg in oocytes of hybrid breeding pigs (Sus scro		(EU) 2016/1012, for	(a logo of the issuing breeding operation, competent authority or embryo production team may be included)
				Certificate number (1)
A.	Information on the donor female hybrid breeding	pig		
1.	Name of issuing breeding operation/competen available, a reference to the website)	t authori	ty/embryo production te	am (provide contact details and, where
2.	Name of breeding register	3.	Name of breed (2)/line	(²)/cross (²)
4.	Breeding register number of donor female			
5.	Identification of donor female (3)	6.	Identity verification (1)	(⁴) (⁵)
5.1.	System	6.1.	Method	
5.2.	Individual identification number	6.2.	Result	
5.3.	Animal health identification number			
5.4.	Name (1)			
7.	Date (use format dd.mm.yyyy) and country of birt	h of dor	nor female	
8.	Name, address and email address (1) of breede	er		
9.	Name, address and email address (1) of owner	r		
10.	The pedigree of donor female (5)			
10.1.	Sire Breeding register number Breed (2)/line (2)/cross (2) Name (1)	10.1.1.	Paternal Grandsire Breeding register numb Breed (2)/line (2)/cross (2) Name (1)	
		10.1.2.	Paternal Granddam Breeding register numb Breed (²)/line (²)/cross (² Name (¹)	

10.2.	Dam Breeding register number Breed (²)/line (²)/cross (²) Name (¹)			10.2.1.	10.2.1. Maternal Grandsire Breeding register number Breed (2)/line (2)/cross (2) Name (1)			
					10.2.2. Maternal Granddam Breeding register number Breed (²)/line (²)/cross (²) Name (¹)			
11.	Additiona	al information (1) (5	i) (⁶)	'				
11.1.	Results o	f performance testi	ing					
11.2.	Up-to-dat	e results of the ge	netic evaluation car	ried out last	on	(insert date in fo	rmat dd.mm.yyyy)	
11.3.	Genetic d	lefects and genetic	peculiarities of the	donor fema	le in relation to t	the breeding progr	amme	
11.4.	Other rel	evant information						
В.	Informatio	n on oocytes						
12.	Identifica	tion system						
	of straws or packages	Code on straws or other packages	Number of straws or other packages	Number of oocytes (7)	Place of collection	Date of collection (dd.mm.yyyy)	Others (1)	
13.	Embryo o	collection or produ	ction team of dispa	atch				
13.1.	Name	F	7					
13.2.	Address							
13.3.	Approval	number						
14.	Name an	d address of consig	gnee					
14.1.	Done at:		Naca of ional	14.2.	on:			
		(insert p	place of issue)			(insert date of issue)		
14.3.	Name an	d capacity of the s	ignatory:					
					ert in capital letters n he individual (⁸) signi			
14.4.	Signature	:						

- (1) Keep empty if not applicable.
- (2) Delete where not applicable.
- (3) Individual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, where applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health legislation on the identification and registration of animals.
- (4) This may be required by breeding operations in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the collection of oocytes.
- (5) If necessary attach additional sheets of paper.
- (6) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (7) Where there is more than one oocyte in a straw or another package, a clear indication of the number of oocytes is required. A straw or another package shall contain only oocytes collected from one hybrid breeding pig.
- (8) That individual shall be a representative of the breeding operation, or of a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, or of an embryo production team authorised in accordance with Article 31(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination.
- The colour of the signature must be different from that of the printing.

$SECTION\ D$

Zootechnical certificate for trade in embryos of hybrid breeding pigs

	chnical certificate, in accordance with Regulation bryos of hybrid breeding pigs (Sus scrofa)	(a logo of the issuing breeding operation, competent authority or embryo collection or production team may be included)					
				Certificate number (1)			
A.	Information on the donor female hybrid breeding pig						
1.	Name of issuing breeding operation/competent authority/embryo collection or production team (provide contact details and, where available, a reference to the website)						
2.	Name of breeding register	3.	Name of breed (2)/lin	e (²)/cross (²)			
4.	Breeding register number of donor female						
5.	Identification of donor female (2)	6.	Identity verification (1) (4) (5)			
5.1.	System	6.1.	Method				
5.2.	Individual identification number	6.2.	Result				
5.3.	Animal health identification number						
5.4.	Name (1)						
7.	Date (use format dd.mm.yyyy) and country of birth of	of donor	female				
8.	Name, address and email address (1) of breeder						
9.	Name, address and email address (1) of owner						
10.	The pedigree of donor female (5)						
10.1.	Sire Breeding register number Breed (2)/line (2)/cross (2) Name (1)	10.1.1	Paternal Grandsire Breeding register nun Breed (²)/line (²)/cross Name (¹)				
		10.1.2	Paternal Granddam Breeding register nun Breed (²)/line (²)/cross Name (¹)				

10.2.	Dam Breeding register number Breed (2)/line (2)/cross (2) Name (1)	10.2.1.	Maternal Grandsire Breeding register number Breed (2)/line (2)/cross (2) Name (1)		
		10.2.2.	Maternal Granddam Breeding register number Breed (²)/line (²)/cross (²) Name (¹)		
11.	Additional information (1) (5) (6)				
11.1.	Results of performance testing				
11.2.	Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)				
11.3.	Genetic defects and genetic peculiarities of donor	female	in relation to the breeding programme		
11.4.	Other relevant information				
В.	Information on the donor male hybrid breeding pig				
12.	Name of issuing breeding operation (provide contact details and, where available, a reference to the website)				
13.	Name of breeding register	14.	Name of breed (2)/line (2)/cross (2)		
15.	Breeding register number of donor male				
16.	Identification of donor male (3)	17.	Identity verification (1) (4) (5)		
16.1.	System	17.1.	Method		
16.2.	Individual identification number	17.2.	Result		
16.3.	Animal health identification number				
16.4.	Name (1)				
18.	Date (use format dd.mm.yyyy) and country of birth o	f donor	male		
19.	Name, address and email address (1) of breeder				
20.	Name, address and email address (1) of owner				
21.	The pedigree of donor male (5)				

21.1.	1. Sire Breeding register number Breed (2)/line (2)/cross (2) Name (1)			21.1.1. Paternal Grandsire Breeding register number Breed (²)/line (²)/cross (²) Name (¹)				
						Paternal Grandda Breeding register Breed (²)/line (²)/c Name (¹)	number	
21.2.	. Dam Breeding register number Breed (²)/line (²)/cross (²) Name (¹)			21.2.1. Maternal Grandsire Breeding register number Breed (²)/line (²)/cross (²) Name (¹)				
			21.2.2. Maternal Granddam Breeding register number Breed (²)/line (²)/cross (²) Name (¹)					
22.	Additio	nal information (1) (⁵) (⁶)					
22.1.	Results	of performance t	esting					
22.2.	Up-to-d	ate results of the	genetic evaluation	ı carried	l out last	on	(insert date in fo	rmat dd.mm.yyyy)
22.3.	Genetic	defects and gene	tic peculiarities of	donor	male in r	elation to the br	eeding programme	
22.4.	Other r	elevant informatio	on					
C.	Informat	tion on embryos						
23.	Identific	cation of embryos						
	of straws packages	Code on straws or other packages	Number of straws or other packages		nber of ryos (⁷)	Place of collection or production	Date of collection or production (dd.mm.yyyy)	Others (1) (8)
24.	Embryo	collection or pro	oduction team of	dispatch	ıh			
24.1.	Name							
24.2.	Address	;						
24.3.	Approv	al number						
25.	Name a	and address of co	nsignee					

D.	Information on surrogate recipient of embryo(s)	
26.	Individual identification number (3) of surrogate re	cipient (¹)
27.1.	Done at:(insert place of issue)	27.2. on:(insert date of issue)
27.3.	Name and capacity of the signatory:	(insert in capital letters name and capacity of the individual (9) signing the certificate)
27.4.	Signature:	

- (1) Keep empty if not applicable.
- (2) Delete where not applicable.
- (3) Individual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, where applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health legislation on the identification and registration of animals.
- (*) This may be required by breeding operations in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the collection of semen for artificial insemination or used for the collection of oocytes or embryos.
- (5) If necessary attach additional sheets of paper.
- (6) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (7) Where there is more than one embryo in a straw or another package, a clear indication of the number of embryos is required. A straw or another package shall contain only embryos that have the same parentage.
- (8) Where applicable, information on sexed embryos may be provided.
- (9) That individual shall be a representative of the breeding operation, or of a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, or of an embryo collection or production team authorised in accordance with Article 31(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination.
- The colour of the signature must be different from that of the printing.

ANNEX III

MODEL FORMS FOR ZOOTECHNICAL CERTIFICATES FOR ENTRY INTO THE UNION OF PUREBRED BREEDING ANIMALS AND THEIR GERMINAL PRODUCTS

SECTION A

Zootechnical certificate for entry into the Union of purebred breeding animals of the bovine, porcine, ovine, caprine and equine species

into tl (a) bo (b) po (c) ov	chnical certificate, in accordance with Regulation the Union of purebred breeding animals of the fivine species (Bos taurus, Bos indicus, Bubalus burcine species (Sus scrofa) (1) (2) ine species (Ovis aries) (1)	(a logo of the issuing breeding body may be included)					
(d) cap (e) eq	prine species (Capra hircus) $^{(1)}$ uine species (Equus caballus and Equus asinus) $^{(1)}$)		Certificate number (³)			
1.	Name of issuing breeding body (provide contact details and, where available, a reference to the website)						
2.	Name of breeding book	3.	Name of breed of p	urebred breeding animal			
4.	Class within the main section of the breeding boo	k where	animal is entered (3)				
5.	Sex of animal	6. Breeding book number of animal					
7.	Identification of purebred breeding animal (4)	8. Identity verification (³) (⁵) (6)					
7.1.	System	8.1.	Method				
7.2.	Individual identification number	8.2.	Result				
7.3.	Name (3)						
9.	Date (use format dd.mm.yyyy) and country of birth of	animal					
10.	Name, address and email address (3) of breeder						
11.	Name, address and email address (3) of owner						
12.	The pedigree (6) (7) of the purebred breeding anim	al					
12.1.	Sire Breeding book number and section Name (³)	12.1.1.	Paternal Grandsire Breeding book numb Name (³)	per and section			
		12.1.2.	Paternal Granddam Breeding book numb Name (³)	per and section			

12.2.	Dam	12.2.1. Maternal Grandsire
	Breeding book number and section	Breeding book number and section
	Name (3)	Name (3)
		12.2.2. Maternal Granddam
		Breeding book number and section
		Name (³)
13.	Additional information (3) (6) (8)	
13.1.	Results of performance testing	
1 3.1.	results of performance testing	
13.2.	Up-to-date results of the genetic evaluation carried	d out last on (insert date in format dd.mm.yyyy)
13.3.	Genetic defects and genetic peculiarities of the an	imal in relation to the breeding programme
13.4.	Other relevant information	
14.	Insemination (1)/mating (1) (3) (9)	
14.1.	Date (use format dd.mm.yyyy)	
14.1.	Date (use format aa.min.yyyy)	
14.2.	Identification of the fertilising male	
	14.2.1. Individual identification number (4)	
	14.2.2. Name (³)	
	14.2.3. System of identity verification and result (5)
15.	Name of breed society (1)/competent authority (1)	/breeding operation (1) maintaining the breeding book (1)/ing animal is intended to be entered (1)/registered (1) (provide
	contact details and, where available, a reference to the	website)
16.1.	Done at:	16.2. on:
	(insert place of issue)	(insert date of issue)
16.3.	Name and capacity of the signatory:	(insert in capital letters name and capacity
		of the individual $(^{10})$ signing the certificate)
16.4.	Signature:	
	-	
	ete where not applicable.	
		urebred breeding animals of the porcine species provided that those enetic dam and sire and that individual information is provided in
poir	ats 5, 6, 7.2, 13 and, as appropriate, 14.	energe dam and site and that individual information is provided in
(3) Keet	a empty if not applicable	

(4) In accordance with the legislation on the identification and registration of animals of the country of dispatch.

- (5) Required in accordance with Article 22(1) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine, caprine and equine species used for the collection of semen for artificial insemination. This may be required for purebred breeding animals of the porcine species used for the collection of semen for artificial insemination or for purebred breeding animals of the bovine, ovine, caprine, porcine and equine species used for the collection of oocytes and embryos in accordance with Article 22(2) of Regulation (EU) 2016/1012 by breed societies maintaining the breeding book where the animal is to be entered.
- (6) If necessary attach additional sheets of paper.
- (7) As regards section of the breeding book, insert 'main section' or 'supplementary section'. Information on additional generations may be provided.
- (8) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (9) Required in the case of pregnant females. Information may be indicated in a separate document.
- (10) That individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch and of the Member State of destination.
- The colour of the signature must be different from that of the printing.

SECTION B

Zootechnical certificate for entry into the Union of semen of purebred breeding animals

entry species	chnical certificate, in accordance with Regul into the Union of semen of purebred breedings: s: vine species (Bos taurus, Bos indicus, Bubalus b	(a logo of the issuing breeding body or semen collection or storage centre may be included)		
(b) por (c) ovi (d) cap	rcine species (Sus scrofa) (1) ine species (Ovis aries) (1) orine species (Capra hircus) (1) sine species (Equus caballus and Equus asinus)	Certificate number (²)		
A.	Information on the donor male purebred breeding an	imal		
1.	Name of issuing breeding body/semen collection reference to the website)	or sto	rage centre (provide cor	ntact details and, where available, a
2.	Name of breeding book	3.	Name of breed of do	nor male
4.	Class within the main section of the breeding be	ook whe	re donor male is enter	ed (²)
5.	Breeding book number of donor male			
6.	Identification of donor male (3)	7.	Identity verification (2)) (⁴) (⁵)
6.1.	System	7.1.	Method	
6.2.	Individual identification number	7.2.	Result	
6.3.	Name (²)			
8.	Date (use format dd.mm,yyyy) and country of birth o	f donor	male	
9.	Name, address and email address (2) of breeder			
10.	Name, address and email address (2) of owner			
11.	The pedigree of donor male (5) (6)			
11.1.	Sire Breeding book number and section Name (2)	11.1.1.	Paternal Grandsire Breeding book number Name (²)	er and section
		11.1.2.	Paternal Granddam Breeding book numbe Name (²)	er and section

11.2.	Dam Breeding b Name (²)	ook number and se	ction	11.2.1. Maternal Grandsire Breeding book number and section Name (²)			
	11.2.2. Maternal Granddam Breeding book number and section Name (²)					ection	
12.	Additional	information (2) (5) (5)	7)				
12.1.	Results of	performance testing					
12.2.	Up-to-date	results of the generation	tic evaluation carried	l out last on	(insert date	in format dd.mm.yyyy)	
12.3.	Genetic de	fects and genetic pe	culiarities of donor	male in relation to	the breeding progra	mme	
12.4.	Other rele	vant information					
B.	Information	on semen					
13.	Identificati	on system					
	of straws or packages	Code on straws or other packages	Number of straws or other packages (8)	Place of collection	Date of collection (dd.mm.yyyy)	Others (2) (9)	
14.		lection or storage co	entre of dispatch				
14.1.	Name						
14.2.	Address						
14.3.	Approval 1	number					
15.	Name and	address of consigne	ee				
16.	Name and for carryin	address of the breed g out testing (2) (10)	d society (1), or the	third party (¹) design	nated by that breed	society, responsible	
17.1.	Done at:	/i		17.2. on:	Guant Ista of		
		(insert plac	e of issue)		(insert date of	issue)	
17.3.	Name and	capacity of the sign	natory:	(insert in capital	letters name and capacity 11) signing the certificate	,	
17.4.	Signature:						

- (1) Delete where not applicable.
- (2) Keep empty if not applicable.
- (3) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (4) Required in accordance with Article 22(1) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine, caprine and equine species used for the collection of semen for artificial insemination. This may be required in accordance with Article 22(2) of Regulation (EU) 2016/1012 for purebred breeding animals of the porcine species used for the collection of semen for artificial insemination by breed society maintaining the breeding book where the offspring of the donor animal is to be entered.
- (5) If necessary attach additional sheets of paper.
- (6) Insert 'main section' or 'supplementary section' as appropriate. Information on additional generations may be provided.
- (7) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (8) A straw or another package shall contain only semen collected from one purebred breeding animal.
- (9) Where applicable, information on sexed semen may be provided.
- (10) For semen intended for the testing of purebred breeding animals of the bovine, porcine, ovine or caprine species which have not undergone performance testing or genetic evaluation, in accordance with the quantity limits referred to in Article 21(1)(g) of Regulation (EU) 2016/1012.
- (11) That individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012, or of a semen collection or storage centre acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation, who is authorised to sign the zootechnical certificate.
 - The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch and of the Member State of destination.
 - The colour of the signature must be different from that of the printing.

SECTION C

Zootechnical certificate for entry into the Union of oocytes of purebred breeding animals

entry follow (a) bo (b) po	Zootechnical certificate, in accordance with Regulation (EU) 2016/1012, for entry into the Union of oocytes of purebred breeding animals of the following species: (a) bovine species (Bos taurus, Bos indicus, Bubalus bubalis) (1) (b) porcine species (Sus scrofa) (1)				
(d) car	ine species (Ovis aries) (¹) prine species (Capra hircus) (¹) uine species (Equus caballus and Equus asinu	us) (¹)	Certificate number (²)		
A.	Information on the donor female purebred breeding	g animal			
1.	Name of issuing breeding body/embryo produ website)	action team (provide contact details a	and, where available, a reference to the		
2.	Name of breeding book	3. Name of breed of don	or female		
4.	Class within the main section of the breeding	book where donor female is ea	ntered (²)		
5.	Breeding book number of donor female				
6.	Identification of donor female (3)	7. Identity verification (²) (⁴) (⁵)			
6.1.	System	7.1. Method			
6.2.	Individual identification number	7.2. Result			
6.3.	Name (²)				
8.	Date (use format dd.mm.yyyy) and country of birth	h of donor female			
9.	Name, address and email address (2) of breede	er			
10.	Name, address and email address (2) of owner				
11.	The pedigree of donor female (5) (6)				
11.1.	Sire Breeding book number and section Name (2)	11.1.1. Paternal Grandsire Breeding book number Name (²)	and section		
		11.1.2. Paternal Granddam Breeding book number Name (²)	and section		

11.2.	Dam Breeding Name (²)	reeding book number and section Breed				aternal Grandsire reeding book number and section ame (²)		
				Br	aternal Grandda reeding book nu ame (²)	um umber and section	ı	
12.	Additiona	al information (²) (5	(⁷)					
12.1.	Results of performance testing							
12.2.	2. Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)							
12.3.	Genetic d	lefects and genetic	peculiarities of do	nor female in r	elation to the b	reeding programs	ne	
12.4.	4. Other relevant information							
B.	Informatio	n on oocytes						
13.	Identifica	tion of oocytes						
	olour of straws or other packages of other packages of other packages of other packages occytes (8)				Place of collection	Date of collection (dd.mm.yyyy)	Others (2)	
14.	Embryo o	collection or produ	ction team of disp	atch				
14.1.	Name							
14.2.	Address							
14.3.	Approval	number						
15.	Name an	d address of consi	gnee					
16.1.	Done at:			16.2. or	1:			
		(insert p	place of issue)			(insert date of issue,)	
16.3.	3. Name and capacity of the signatory:							
16.4.	Signature	:						
		ot applicable.						

- (3) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (4) This may be required for purebred breeding animals of the bovine, porcine, ovine, caprine and equine species used for the collection of oocytes in accordance with Article 22(2) of Regulation (EU) 2016/1012 by breed societies maintaining the breeding book where the offspring of the donor animal is to be entered.
- (5) If necessary attach additional sheets of paper.
- (6) Insert 'main section' or 'supplementary section' as appropriate. Information on additional generations may be provided..
- (7) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (8) Where there is more than one oocyte in a straw or another package, a clear indication of the number of oocytes is required. A straw or another package shall contain only oocytes collected from one purebred breeding animal.
- (9) That individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012, or of an embryo production team acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation, who is authorised to sign the zootechnical certificate.
 - The zootechnical certificate shall be issued in at least one of the official languages of the Member States of dispatch and of destination.
 - The colour of the signature must be different from that of the printing.

$SECTION\ D$

Zootechnical certificate for entry into the Union of embryos of purebred breeding animals

entry follow (a) bo	chnical certificate, in accordance with Regul into the Union of embryos of purebred ring species: vine species (Bos taurus, Bos indicus, Bubalus I rcine species (Sus scrofa) (1)	(a logo of the issuing breeding body or embryo collection or production team may be included)			
(c) ov (d) cap	ine species (Ovis aries) (1) prine species (Capra hircus) (1) uine species (Equus caballus and Equus asinus)	Certificate number (²)			
A.	Information on the donor female purebred breeding a	nimal			
1.	Name of issuing breeding body/embryo collection reference to the website)	n or pro	oduction team (provide o	ontact details and, where available, a	
2.	Name of breeding book	3.	Name of breed of do	nor female	
4.	Class within the main section of the breeding be	ook who	ere donor female is ent	tered (2)	
5.	Breeding book number of donor female				
6.	Identification of donor female (3)	7. Identity verification (²) (⁴) (⁵)			
6.1.	System	7.1.	Method		
6.2.	Individual identification number	7.2.	Result		
6.3.	Name (²)				
8.	Date (use format dd.mm.yyyy) and country of birth of	of donor	female		
9.	Name, address and email address (2) of breeder				
10.	Name, address and email address (2) of owner				
11.	The pedigree of donor female (5) (6)				
11.1.	Sire Breeding book number and section Name $(^2)$	11.1.1	Paternal Grandsire Breeding book number Name (²)	er and section	
		11.1.2	Paternal Granddam Breeding book numbe Name (²)	er and section	

11.2.	Dam Breeding book number and section Name (²)	11.2.1. Maternal Grandsire Breeding book number and section Name (²)
		11.2.2. Maternal Granddam Breeding book number and section Name (²)
12.	Additional information (2) (5) (7)	
12.1.	Results of performance testing	
12.2.	Up-to-date results of the genetic evaluation carrie	ed out last on (insert date in format dd.mm.yyyy)
12.3.	Genetic defects and genetic peculiarities of donor	r female in relation to the breeding programme
12.4.	Other relevant information	
B.	Information on the donor male purebred breeding ani	mal
13.	Name of issuing breeding body (provide contact de	etails and, where available, a reference to the website)
14.	Name of breeding book	15. Name of breed of donor male
16.	Class within the main section of the breeding bo	ook where donor male is entered (²)
17.	Breeding book number of donor male	
18.	Identification of donor male (3)	19. Identity verification (²) (⁴) (⁵)
18.1.	System	19.1. Method
18.2.	Individual identification number	19.2. Result
18.3.	Name (²)	
20.	Date (use format dd.mm.yyyy) and country of birth of d	onor male
21.	Name, address and email address (2) of breeder	
22.	Name, address and email address (2) of owner	
23.	The pedigree of donor female (5) (6)	

23.1.	Sire Breeding book number and section Name (²)				23.1.1. Paternal Grandsire Breeding book number and section Name (²)			
]	Paternal Grandda Breeding book n Name (²)	m umber and section	ı
23.2.	Dam Breeding book number and section Name $(^2)$				23.2.1. Maternal Grandsire Breeding book number and section Name (²)			
					23.2.2. Maternal Granddam Breeding book number and section Name (²)			
24.	Additional information $\binom{2}{1}\binom{5}{1}$							
24.1.	1. Results of performance testing							
24.2.	2. Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)							
24.3.	Genetic	defects and gene	tic peculiarities of	donor	male in re	elation to the br	eeding programme	:
24.4.	Other r	elevant informatio	on					
C.	Informat	ion on embryos						
25.	Identific	ation of embryos						
	of straws packages	Code on straws or other packages	Number of straws or other packages		nber of ryos (8)	Place of collection or production	Date of collection or production (dd.mm.yyyy)	Others (2) (9)
26.	Embryo	collection or pro	oduction team of	dispatch	1			
26.1.	Name							
26.2.	Address							
26.3.	Approv	al number						
27.	Name a	nd address of co	nsignee					

D.	Information on surrogate recipient of embryo(s)	
28.	Individual identification number (3) of surrogate re	cipient (²)
29.1.	Done at:(insert place of issue)	29.2. on: (insert date of issue)
29.3.	Name and capacity of the signatory:	(insert in capital letters name and capacity of the individual $(^{10})$ signing the certificate)
29.4.	Signature:	

- (1) Delete where not applicable.
- (2) Keep empty if not applicable.
- (3) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (4) Required in accordance with Article 22(1) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine, caprine and equine species used for the collection of semen for artificial insemination. This may be required for purebred breeding animals of the bovine, porcine, ovine, caprine and equine species used for the collection of oocytes and embryos in accordance with Article 22(2) of Regulation (EU) 2016/1012 by breed societies maintaining the breeding book where the offspring obtained from those embryos is to be entered.
- (5) If necessary attach additional sheets of paper.
- (6) Insert 'main section' or 'supplementary section' as appropriate. Information on additional generations may be provided.
- (7) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (8) Where there is more than one embryo in a straw or another package, a clear indication of the number of embryos is required. A straw or another package shall contain only embryos having the same parentage.
- (9) Where applicable, information on sexed embryos may be provided.
- (10) That individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012, or of an embryo collection or production team acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation, who is authorised to sign the zootechnical certificate.
 - The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch and of the Member State of destination.
 - The colour of the signature must be different from that of the printing.

ANNEX IV

MODEL FORMS FOR ZOOTECHNICAL CERTIFICATES FOR ENTRY INTO THE UNION OF HYBRID BREEDING PIGS AND THEIR GERMINAL PRODUCTS

SECTION A

Zootechnical certificate for entry into the Union of hybrid breeding pigs

Zootechnical certificate, in accordance with Regulation (EU) 2016/1012, for entry into the Union of hybrid breeding pigs (Sus scrofa) (1)			(a logo of the issuing breeding body may be included)	
				Certificate number (²)
1.	Name of issuing breeding body (provide contact details	s and, who	ere available, a reference to	the website)
2.	Name of breeding register	3.	Name of breed (3) breeding pig	/line (³)/cross (³) of hybrid
4.	Sex of animal			
5.	Breeding register number of animal			
6. 6.1.	Identification of animal (4) System	7. 7.1.	Identity verification (2) (5) (6)
6.2.	Individual identification number	7.2.	Result	
6.3.	Name (²)			
8.	Date (use format dd.mm.yyyy) and country of birth of	animal		
9.	Name, address and email address (2) of breeder			
10.	Name, address and email address (2) of owner			
11.	The pedigree of the hybrid breeding pig (6)			
11.1.	Sire Breeding register number Breed (3)/line (3)/cross (3) Name (2)	11.1.1.	Paternal Grandsire Breeding register nur Breed (3)/line (3)/cross Name (2)	
		11.1.2.	Paternal Granddam Breeding register nur Breed (3)/line (3)/cross Name (2)	

11.2.	Dam Breeding register number Breed (3)/line (3)/cross (3) Name (2)	11.2.1. Maternal Grandsire Breeding register number Breed (³)/line (³)/cross (³) Name (²)		
		11.2.2. Maternal Granddam Breeding register number Breed (³)/line (³)/cross (³) Name (²)		
12.	Additional information (2) (6) (7)			
12.1.	Results of performance testing			
12.2.	Up-to-date results of the genetic evaluation carried	out last on (insert date in format dd.mm.yyyy)		
12.3.	Genetic defects and genetic peculiarities of the animal in relation to the breeding programme			
12.4.	. Other relevant information			
13.	Insemination (3)/mating (3) (2) (8)			
13.1.	Date (use format dd.mm.yyyy)			
13.2.	Identification of the fertilising male			
	13.2.1. Individual identification number (4)			
	13.2.2. Name (²)			
	13.2.3. System of identity verification and result (5)		
14.		ompetent authority (3) maintaining the breeding book (3)/g pig is intended to be entered (3)/registered (3) (provide contact		
15.1.	Done at:	15.2. on:		
	(insert place of issue)	(insert date of issue)		
15.3.	Name and capacity of the signatory:			
	, , , , , , , , , , , , , , , , , , , ,	(insert in capital letters name and capacity of the individual (¹⁰) signing the certificate)		
15.4.	Signature:			

- (¹) A single zootechnical certificate may be issued for a group of hybrid breeding pigs provided that those hybrid breeding pigs have the same age and the same genetic dam and sire and that individual information is provided in points 4, 5, 6.2, 12 and, as appropriate, 13.
- (2) Keep empty if not applicable.
- (3) Delete where not applicable.
- (4) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (5) This may be required in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the collection of semen for artificial insemination or for the collection of oocytes and embryos by breeding operations maintaining the breeding register where the animal is to be registered.
- (6) If necessary attach additional sheets of paper.
- (7) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (8) Required in the case of pregnant females. Information may be indicated in a separate document.
- (9) Applicable only for purebred breeding pigs of different breeds or lines registered in a breeding register for hybrid breeding pigs.
- (10) That individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch and of the Member State of destination.
- The colour of the signature must be different from that of the printing.

SECTION B

Zootechnical certificate for entry into the Union of semen of hybrid breeding pigs

	echnical certificate, in accordance with Regul into the Union of semen of hybrid breeding p			(a logo of the issuing breeding body or semen collection or storage centre may be included)
				Certificate number (1)
A.	Information on the donor male hybrid breeding pig			
1.	Name of issuing breeding body/semen collection o to the website)	or storag	ge centre (provide contact de	tails and, where available, a referenc
2.	Name of breeding register	3.	Name of breed (2)/line (²)/cross (²)
4.	Breeding register number of donor male			
5.	Identification of donor male (3)	6.	Identity verification (1) (⁴) (⁵)
5.1.	System	6.1.	Method	
5.2.	Individual identification number	6.2.	Result	
5.3.	Name (1)			
7.	Date (use format dd.mm.yyyy) and country of birth of	donor	male	
8.	Name, address and email address (1) of breeder			
9.	Name, address and email address (1) of owner			
10.	The pedigree of donor male (5)			
10.1.	Sire Breeding register number Breed (2)/line (2)/cross (2) Name (1)	10.1.1	. Paternal Grandsire Breeding register num Breed (²)/line (²)/cross Name (¹)	
		10.1.2	2. Paternal Granddam Breeding register num Breed (²)/line (²)/cross Name (¹)	

10.2.	Dam Breeding register number Breed (2)/line (2)/cross (2) Name (1)			10.2.1. Maternal Grandsire Breeding register number Breed (²)/line (²)/cross (²) Name (¹)			
					Granddam egister number ne (²)/cross (²)		
11.	Additional information (1) (5) (6)						
11.1.	Results of	performance testing	:				
11.2.	2. Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)						
11.3.	Genetic de	fects and genetic pe	eculiarities of donor	male in relation to	the breeding progra	mme	
11.4.	4. Other relevant information						
B.	Information	on semen					
13.	Identificati	on of semen					
	of straws or packages	Code on straws or other packages	Number of straws or other packages (7)	Place of collection	Date of collection (dd.mm.yyyy)	Others (1) (8)	
1.4	C1	1					
14.		lection or storage co	entre of dispatch				
14.1.	Name						
14.2.	Address						
14.3.	Approval	number					
15.	Name and	address of consigne	ee				
16.	Name and responsible	address of the bree e for carrying out to	ding operation $(^2)$, of esting $(^1)$ $(^9)$	r the third party (²)	designated by that	breeding operation,	
17.1.	Done at:	(insert plac		17.2. on:	(insert date of	issue)	
17.3.	Name and	capacity of the sign	natory:	(insert in capital l	etters name and capacity of the certificate		
17.4.	Signature:						

- (1) Keep empty if not applicable.
- (2) Delete where not applicable.
- (3) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (4) This may be required in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the collection of semen for artificial insemination by breeding operations maintaining the breeding register where the offspring of the donor animal is to be registered.
- (5) If necessary attach additional sheets of paper.
- (6) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (7) A straw or another package shall contain only semen collected from one hybrid breeding pig.
- (8) Where applicable, information on sexed semen may be provided.
- (9) For semen intended for performance testing or genetic evaluation of hybrid breeding pigs which have not undergone such testing or evaluation, in accordance with the quantity limits referred to in Article 24(1)(d) of Regulation (EU) 2016/1012.
- (10) That individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012, or of a semen collection or storage centre acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch and of the Member State of destination.
- The colour of the signature must be different from that of the printing.

SECTION C

Zootechnical certificate for entry into the Union of oocytes of hybrid breeding pigs

	echnical certificate, in accordance with Reg into the Union of oocytes of hybrid breedi		(a logo of the issuing breeding body or embryo production team may be included)
			Certificate number (1)
A.	Information on the female donor hybrid breeding pi	g	
1.	Name of issuing breeding body/embryo product website)	ction team (provide contact details a	nd, where available, a reference to the
2.	Name of breeding register	3. Name of breed (²)/line(²)	/cross(²)
4.	Breeding register number of donor female		
5.	Identification of donor female (3)	6. Identity verification (1) (4) (⁵)
5.1.	System	6.1. Method	
5.2.	Individual identification number	6.2. Result	
5.3.	Name (1)		
7.	Date (use format dd.mm.yyyy) and country of birth	of donor female	
8.	Name, address and email address (1) of breeder		
9.	Name, address and email address (1) of owner		
10.	The pedigree of donor female (5)		
10.1.	Sire Breeding register number Breed (2)/line(2)/cross(2) Name (1)	10.1.1. Paternal Grandsire Breeding register numl Breed (²)/line(²)/cross(²) Name (¹)	
		10.1.2. Paternal Granddam Breeding register numl Breed (²)/line(²)/cross(²) Name (¹)	

10.2	Dam Breeding register number Breed (2)/line(2)/cross(2)				10.2.1. Maternal Grandsire Breeding register number Breed (2)/line(2)/cross(2)			
	Name (1)				Name (1)			
					10.2.2. Maternal Granddam Breeding register number Breed (²)/line(²)/cross(²) Name (¹)			
11.	Additiona	al information (1) (5	(⁶)					
11.1.	Results o	f performance testi	ing					
12.2.	Up-to-dat	e results of the ge	netic evaluation car	rried out last	on	(insert date in fo	rmat dd.mm.yyyy)	
12.3.	3. Genetic defects and genetic peculiarities of donor female in relation to the breeding programme							
12.4.	. Other relevant information							
B.	Informatio	n on oocytes						
13.	Identifica	tion of oocytes						
				Number of oocytes (7)	Place of collection	Date of collection (dd.mm.yyyy)	Others (1)	
14.	Embryo	collection or produ	ction team of dispa	atch				
14.1.	Name							
14.2.	Address							
14.3.	Approval	number						
15.	Name an	d address of consi	gnee					
16.1.	Done at:		1 of t	16.2.	on:			
		(insert p	place of issue)			(insert date of issue)		
16.3.	Name an	d capacity of the s	ignatory:					
				,	rt in capital letters na ne individual (⁸) signir			
16.4.	Signature	:		·····				

- (1) Keep empty if not applicable.
- (2) Delete where not applicable.
- (3) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (4) This may be required in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the collection of oocytes by breeding operations maintaining the breeding register where the offspring of the donor animal is to be registered.
- (5) If necessary attach additional sheets of paper.
- (6) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (7) Where there is more than one oocyte in a straw or another package, a clear indication of the number of oocytes is required. A straw or another package shall contain only oocytes collected from one hybrid breeding pig.
- (8) That individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012, or of an embryo production team acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch and of the Member State of destination.
- The colour of the signature must be different from that of the printing.

SECTION D

Zootechnical certificate for entry into the Union of embryos of hybrid breeding pigs

Zootechnical certificate, in accordance with Regulentry into the Union of embryos of hybrid breeding			EU) 2016/1012, for Sus scrofa)	(a logo of the issuing breeding body or embryo collection or production team may be included)
				Certificate number (1)
A.	Information on the female donor hybrid breeding pig			
1.	Name of issuing breeding body/embryo collection or production team (provide contact details and, where available, a reference to the website)			
2.	Name of breeding register	3.	Name of breed (²)/line	e (²)/cross (²)
4.	Breeding register number of donor female			
5.	Identification of donor female (3)	6.	Identity verification (1) (4) (5)
5.1.	System	6.1.	Method	
5.2.	Individual identification number	6.2.	Result	
5.3.	Name (1)			
7.	Date (use format dd.mm.yyyy) and country of birth of donor female			
8.	Name, address and email address (1) of breeder			
9.	Name, address and email address (1) of owner			
10.	The pedigree of donor female (5)			
10.1.	Sire Breeding register number Breed (2)/line(2)/cross(2) Name (1)	10.1.1.	Paternal Grandsire Breeding register num Breed (2)/line(2)/cross(1) Name (1)	
		10.1.2.	Paternal Granddam Breeding register num Breed (2)/line(2)/cross(1) Name (1)	

10.2.	Dam Breeding register number Breed (2)/line(2)/cross(2) Name (1)	10.2.1. Maternal Grandsire Breeding register number Breed (²)/line(²)/cross(²) Name (¹) 10.2.2. Maternal Granddam Breeding register number Breed (²)/line(²)/cross(²) Name (¹)		
12.	Additional information (1) (6) (7)			
12.1.	Results of performance testing			
12.2.	Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)			
12.3.	Genetic defects and genetic peculiarities of donor female in relation to the breeding programme			
12.4.	Other relevant information			
B.	Information on the donor male hybrid breeding pig			
13.	Name of issuing breeding body (provide contact details and, where available, a reference to the website)			
14.	Name of breeding register	15. Name of breed (2)/line (2)/cross (2)		
16.	Breeding register number of donor male			
17.	Identification of donor male (3)	18. Identity verification (¹) (⁴) (⁵)		
17.1.	System	18.1. Method		
17.2.	Individual identification number	18.2. Result		
17.3.	Name (1)			
19.	Date (use format dd.mm,yyyy) and country of birth of donor male			
20.	Name, address and email address (1) of breeder			
21.	Name, address and email address (1) of owner			
22.	The pedigree of donor female (⁵)			
22.1.	Sire Breeding register number Breed (2)/line(2)/cross(2) Name (1)	22.1.1. Paternal Grandsire Breeding register number Breed (²)/line(²)/cross(²) Name (¹)		
		22.1.2. Paternal Granddam Breeding register number Breed (²)/line(²)/cross(²) Name (¹)		

22.2.	Dam Breeding register number Breed (2)/line(2)/cross(2) Name (1)		22.2.1. Maternal Grandsire Breeding register number Breed (²)/line(²)/cross(²) Name (¹)					
						Maternal Grandd Breeding register Breed (2)/line(2)/c Name (1)	number	
23.	Addition	Additional information (1) (5) (6)						
23.1.	Results	Results of performance testing						
23.2.	Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm.yyyy)							
23.3.	Genetic defects and genetic peculiarities of donor male in relation to the breeding programme							
23.4.	Other relevant information							
C.	Information on embryos							
24.	Identification of embryos							
	of straws packages	Code on straws or other packages	Number of straws or other packages		nber of ryos (⁷)	Place of collection or production	Date of collection or production (dd.mm.yyyy)	Others (1) (8)
25.	Embryo collection or production team of dispatch							
25.1.	1. Name							
25.2.	Address							
25.3.	Approval number							
26.	26. Name and address of consignee							

D.	Information on surrogate recipient of embryo(s)	
27.	Individual identification number (3) of surrogate reci	pient (¹)
28.1.	Done at:(insert place of issue)	28.2. on: (insert date of issue)
28.3.	Name and capacity of the signatory:	(insert in capital letters name and capacity of the individual $\binom{9}{}$ signing the certificate)
28.4.	Signature:	

- (1) Keep empty if not applicable.
- (2) Delete where not applicable.
- (3) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (4) This may be required in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the collection of embryos by breeding operations maintaining the breeding register where the offspring obtained from those embryos is to be registered.
- (5) If necessary attach additional sheets of paper.
- (6) If the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be provided instead.
- (7) Where there is more than one embryo in a straw or another package, a clear indication of the number of embryos is required. A straw or another package shall contain only embryos that have the same parentage.
- (8) Where applicable, information on sexed embryos may be provided.
- (9) That individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012, or of an embryo collection or production team acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation, who is authorised to sign the zootechnical certificate.
- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch and of the Member State of destination.
- The colour of the signature must be different from that of the printing.

(1) OJ L 171, 29.6.2016, p. 66.