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(Non-legislative acts)

# REGULATIONS

#### COMMISSION IMPLEMENTING REGULATION (EU) 2020/602

#### of 15 April 2020

amending Implementing Regulation (EU) 2017/717 as regards 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') (<sup>1</sup>), and in particular Article 30(10) thereof,

Whereas:

- (1) Commission Implementing Regulation (EU) 2017/717 (<sup>2</sup>) lays down the model forms of zootechnical certificates for breeding animals and their germinal products and it is applicable as of 1 November 2018. Those model forms of zootechnical certificates were developed in consultation with Member State experts and relevant stakeholders in accordance with Annex V to Regulation (EU) 2016/1012 for the issuing of zootechnical certificates by breed societies or breeding operations in accordance with the requirement of Article 30(1) of that Regulation.
- (2) During the period of application of the new model forms of zootechnical certificates Member States and stakeholders notified the Commission of certain practical problems with the use of those model forms, as regards the printing of the zootechnical certificates and the verification of the identity of breeding animals. Also, the issuing of zootechnical certificates for germinal products by a single issuing body appeared to create problems due to the separation between breed societies and breeding operations on the one side and, where authorised in accordance with Article 31(1) of Regulation (EU) 2016/1012, semen collection or storage centres, or embryo collection or production teams on the other side.
- (3) In order to allow breed societies and breeding operations to issue zootechnical certificates on a single sheet of paper, it is necessary to allow both portrait and landscape orientation of the printing. In addition, it should be allowed to replace the printing of the footnotes and notes provided for in the model forms of zootechnical certificates, by printing of a reference to a directly accessible multilingual source of information, such as a valid and verified internet link to the relevant publication in the Official Journal, at a prominent place of the zootechnical certificate.

<sup>(&</sup>lt;sup>1</sup>) OJ L 171, 29.6.2016, p. 66.

<sup>(2)</sup> 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 (OJ L 109, 26.4.2017, p. 9).

- (4) The format of the pedigree included in the model forms of the zootechnical certificates laid down in Implementing Regulation (EU) 2017/717 provides for an entry of a breeding book number of parents and grandparents of the breeding animal for which a zootechnical certificate is issued. The entry of an individual identification number of parents and grandparents in the pedigree is necessary where it is different from a breeding book number. Moreover, for extensive farming a period of mating rather than a date of mating should be provided in the model form of the zootechnical certificate.
- (5) Zootechnical certificates for germinal products provide information on the germinal products and on the donor animals. There are arrangements in place in some Member States, which require validation of information on a donor animal by a breed society or a breeding operation and on germinal products by a semen collection or storage centre or an embryo collection or production team. Therefore, there is a need to establish, in the model forms of zootechnical certificates for germinal products, a place for the signature of more than one issuing body. It should be also allowed to split the part of zootechnical certificate concerning germinal products from the part related to the donor animal under condition that a copy of the zootechnical certificate issued for the donor animal is attached to the zootechnical certificate issued for germinal products.
- (6) Taking into account the experience gained since Implementing Regulation (EU) 2017/717 became applicable, it is necessary to update the model forms of the zootechnical certificates to facilitate the issuing and printing of those zootechnical certificates and to enable a better verification of the identity of breeding animals. Therefore, it is necessary to amend Implementing Regulation (EU) 2017/717.
- (7) Regulation (EU) 2016/1012 and the delegated and implementing acts adopted under that Regulation provide rules replacing those laid down in Commission Decisions 84/247/EEC (<sup>3</sup>), 84/419/EEC (<sup>4</sup>), 89/501/EEC (<sup>5</sup>), 89/502/EEC (<sup>6</sup>), 89/503/EEC (<sup>7</sup>), 89/504/EEC (<sup>8</sup>), 89/505/EEC (<sup>9</sup>), 89/506/EEC (<sup>10</sup>), 89/507/EEC (<sup>11</sup>), 90/254/EEC (<sup>12</sup>), 90/255/EEC (<sup>13</sup>), 90/256/EEC (<sup>14</sup>), 90/257/EEC (<sup>15</sup>), 90/258/EEC (<sup>16</sup>), 92/353/EEC (<sup>17</sup>), 92/354/EEC (<sup>18</sup>), 96/78/EC (<sup>19</sup>),

- (5) Commission Decision 89/501/EEC of 18 July 1989 laying down the criteria for approval and supervision of breeders' associations and breeding organizations which establish or maintain herd-books for pure-bred breeding pigs (OJ L 247, 23.8.1989, p. 19).
- (<sup>6</sup>) Commission Decision 89/502/EEC of 18 July 1989 laying down the criteria governing entry in herd-books for pure-bred breeding pigs (OJ L 247, 23.8.1989, p. 21).
- (7) Commission Decision 89/503/EEC of 18 July 1989 laying down the certificate of pure-bred breeding pigs, their semen, ova and embryos (OJ L 247, 23.8.1989, p. 22).
- (8) Commission Decision 89/504/EEC of 18 July 1989 laying down the criteria for approval and supervision of breeders' associations, breeding organizations and private undertakings which establish or maintain registers for hybrid breeding pigs (OJ L 247, 23.8.1989, p. 31).
- (9) Commission Decision 89/505/EEC of 18 July 1989 laying down the criteria governing entry in registers for hybrid breeding pigs (OJ L 247, 23.8.1989, p. 33).
- (<sup>10</sup>) Commission Decision 89/506/EEC of 18 July 1989 laying down the certificate of hybrid breeding pigs, their semen, ova and embryos (OJ L 247, 23.8.1989, p. 34).
- (<sup>11</sup>) Commission Decision 89/507/EEC of 18 July 1989 laying down methods for monitoring performance and assessing the genetic value of pure-bred and hybrid breeding pigs (OJ L 247, 23.8.1989, p. 43).
- (<sup>12</sup>) Commission Decision 90/254/EEC of 10 May 1990 laying down the criteria for approval of breeders' organizations and associations which establish or maintain flock-books for pure-bred breeding sheep and goats (OJ L 145, 8.6.1990, p. 30).
- (<sup>13</sup>) Commission Decision 90/255/EEC of 10 May 1990 laying down the criteria governing entry in flock-books for pure-bred breeding sheep and goats (OJ L 145, 8.6.1990, p. 32).
- (<sup>14</sup>) Commission Decision 90/256/EEC of 10 May 1990 laying down methods for monitoring performance and assessing the gene tic value of pure-bred breeding sheep and goats (OJ L 145, 8.6.1990, p. 35).
- (<sup>15</sup>) Commission Decision 90/257/EEC of 10 May 1990 laying down the criteria for the acceptance for breeding purposes of pure-bred breeding sheep and goats and the use of their semen, ova or embryos (OJ L 145, 8.6.1990, p. 38).
- (<sup>16</sup>) Commission Decision 90/258/EEC of 10 May 1990 laying down the zootechnical certificates for pure-bred breeding sheep and goats, their semen, ova and embryo (OJ L 145, 8.6.1990, p. 39).
- (17) Commission Decision 92/353/EEC of 11 June 1992 laying down the criteria for the approval or recognition of organizations and associations which maintain or establish stud-books for registered equidae (OJ L 192, 11.7.1992, p. 63).
- (<sup>18</sup>) Commission Decision 92/354/EEC of 11 June 1992 laying down certain rules to ensure coordination between organizations and associations which maintain or establish stud-books for registered equidae (OJ L 192, 11.7.1992, p. 66).
- (19) Commission Decision 96/78/EC of 10 January 1996 laying down the criteria for entry and registration of equidae in stud-books for breeding purposes (OJ L 19, 25.1.1996, p. 39).

<sup>(&</sup>lt;sup>3</sup>) Commission Decision 84/247/EEC of 27 April 1984 laying down the criteria for the recognition of breeders' organizations and associations which maintain or establish herd-books for pure-bred breeding animals of the bovine species (OJ L 125, 12.5.1984, p. 58).

<sup>(4)</sup> Commission Decision 84/419/EEC of 19 July 1984 laying down the criteria for entering cattle in herd-books (OJ L 237, 5.9.1984, p. 11).

96/79/EC (<sup>20</sup>), 96/509/EC (<sup>21</sup>), 96/510/EC (<sup>22</sup>), 2005/379/EC (<sup>23</sup>) and 2006/427/EC (<sup>24</sup>). Those Decisions were adopted pursuant to Council Directives 88/661/EEC (<sup>25</sup>), 89/361/EEC (<sup>26</sup>), 90/427/EEC (<sup>27</sup>), 94/28/EC (<sup>28</sup>) and 2009/157/EC (<sup>29</sup>) which were repealed by Regulation (EU) 2016/1012 from 1 November 2018.

- (8) For the sake of clarity, legal certainty and simplification, and to avoid duplication, Decisions 84/247/EEC, 84/419/EEC, 89/501/EEC, 89/502/EEC, 89/503/EEC, 89/504/EEC, 89/505/EEC, 89/506/EEC, 89/507/EEC, 90/254/EEC, 90/255/EEC, 90/256/EEC, 90/257/EEC, 90/258/EEC, 92/353/EEC, 92/354/EEC, 96/78/EC, 96/79/EC, 96/509/EC, 96/510/EC, 2005/379/EC and 2006/427/EC should be repealed.
- (9) In order to allow a smooth transition to the new measures, it is necessary to defer the date of application of this Regulation and to provide for a transitional measure as regards the issuing of zootechnical certificates for consignments of purebred breeding animals and hybrid breeding pigs, or their germinal products, in accordance with the models set out in the respective Annexes to Implementing Regulation (EU) 2017/717 prior to the date of application of this Regulation.
- (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

Implementing Regulation (EU) 2017/717 is amended as follows:

(1) Annex I is replaced by Annex I to this Regulation;

(2) Annex II is replaced by Annex II to this Regulation;

- (3) Annex III is replaced by Annex III to this Regulation;
- (4) Annex IV is replaced by Annex IV to this Regulation.

#### Article 2

1. For a transitional period until 4 August 2020, zootechnical certificates for trade in purebred breeding animals and germinal products thereof, and for trade in hybrid breeding pigs and germinal products thereof may be issued in accordance with the relevant models set out respectively in Annexes I and II to Implementing Regulation (EU) 2017/717 prior to this amendment.

<sup>(20)</sup> Commission Decision 96/79/EC of 12 January 1996 laying down the zootechnical certificates of semen, ova and embryos from registered equidae (OJ L 19, 25.1.1996, p. 41).

<sup>(&</sup>lt;sup>21</sup>) Commission Decision 96/509/EC of 18 July 1996 laying down pedigree and zootechnical requirements for the importation of semen of certain animals (OJ L 210, 20.8.1996, p. 47).

<sup>(22)</sup> Commission Decision 96/510/EC of 18 July 1996 laying down the pedigree and zootechnical certificates for the importation of breeding animals, their semen, ova and embryos (OJ L 210, 20.8.1996, p. 53).

<sup>(&</sup>lt;sup>23</sup>) Commission Decision 2005/379/EC of 17 May 2005 on pedigree certificates and particulars for pure-bred breeding animals of the bovine species, their semen, ova and embryos (OJ L 125, 18.5.2005, p. 15).

<sup>(&</sup>lt;sup>24</sup>) Commission Decision 2006/427/EC of 20 June 2006 laying down performance monitoring methods and methods for assessing cattle's genetic value for pure-bred breeding animals of the bovine species (OJ L 169, 22.6.2006, p. 56).

<sup>(25)</sup> Council Directive 88/661/EEC of 19 December 1988 on the zootechnical standards applicable to breeding animals of the porcine species (OJ L 382, 31.12.1988, p. 36).

<sup>(26)</sup> Council Directive 89/361/EEC of 30 May 1989 concerning pure-bred breeding sheep and goats (OJ L 153, 6.6.1989, p. 30).

<sup>(27)</sup> Council Directive 90/427/EEC of 26 June 1990 on the zootechnical and genealogical conditions governing intra-Community trade in equidae (OJ L 224, 18.8.1990, p. 55).

<sup>(28)</sup> Council Directive 94/28/EC of 23 June 1994 laying down the principles relating to the zootechnical and genealogical conditions applicable to imports from third countries of animals, their semen, ova and embryos, and amending Directive 77/504/EEC on purebred breeding animals of the bovine species (OJ L 178, 12.7.1994, p. 66).

<sup>(&</sup>lt;sup>29</sup>) Council Directive 2009/157/EC of 30 November 2009 on pure-bred breeding animals of the bovine species (OJ L 323, 10.12.2009, p. 1).

2. For a transitional period until 4 August 2020, zootechnical certificates for entry into the Union of purebred breeding animals and germinal products thereof, and for entry into the Union of hybrid breeding pigs and germinal products thereof may be issued in accordance with the relevant models set out respectively in Annexes III and IV to Implementing Regulation (EU) 2017/717 prior to this amendment.

#### Article 3

Decisions 84/247/EEC, 84/419/EEC, 89/501/EEC, 89/502/EEC, 89/503/EEC, 89/504/EEC, 89/505/EEC, 89/506/EEC, 89/507/EEC, 90/254/EEC, 90/255/EEC, 90/256/EEC, 90/257/EEC, 90/258/EEC, 92/353/EEC, 92/354/EEC, 96/78/EC, 96/79/EC, 96/509/EC, 96/510/EC, 2005/379/EC and 2006/427/EC are repealed.

#### Article 4

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 4 July 2020.

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

Done at Brussels, 15 April 2020.

For the Commission The President Ursula VON DER LEYEN

#### ANNEX I

Annex I to Implementing Regulation (EU) 2017/717 is replaced by the following:

#### '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 pu (a) b (b) p	echnical certificate, in accordance with Regulation rebred breeding animals of the following species: ovine species (Bos taurus, Bos indicus, Bubalus bub orcine species (Sus scrofa) ( <sup>1</sup> ) ( <sup>2</sup> )	(a logo of the issuing breed society or competent authority may be included)			
(d) <b>c</b> a	vine species (Ovis aries) ( <sup>1</sup> ) aprine species (Capra hircus) ( <sup>1</sup> ) J official languages of the zootechnical certificates, including R-Lex	Certificate number (³)			
1.	Name of issuing breed society/competent authority website)	(provide	contact details and, wh	ere available, a reference to the	
2.	Name of breeding book	3.	Name of breed of pu	rebred breeding animal	
4.	Class within the main section of the breeding book where animal is entered (3)				
5.	Sex of animal	6.	Breeding book numb	per of animal	
7.	Identification of purebred breeding animal (*)	8.	Identity verification	(3) (6) (7)	
7.1.	System	8.1.	Method		
7.2.	Individual identification number	8.2.	Result		
7.3.	Animal health identification number (5)				
7.4.	Name ( <sup>3</sup> )				
9.	Date (use format dd.mm.yyyy or ISO 8601) ( <sup>s</sup> ) and coun	try of bi	rth 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 (7) (9)				
12.1.	Sire Breeding book number and section Individual identification number ( <sup>4</sup> ) ( <sup>10</sup> ) Animal health identification number ( <sup>5</sup> ) Name ( <sup>3</sup> )	12.1.1.	Paternal Grandsire Breeding book numl Individual identificat Animal health identi Name ( <sup>3</sup> )	ion number (4) (10)	

		<ul> <li>12.1.2. Paternal Granddam</li> <li>Breeding book number and section</li> <li>Individual identification number (<sup>4</sup>) (<sup>10</sup>)</li> <li>Animal health identification number (<sup>5</sup>)</li> <li>Name (<sup>3</sup>)</li> </ul>
12.2.	Dam Breeding book number and section Individual identification number ( <sup>4</sup> ) ( <sup>10</sup> ) Animal health identification number ( <sup>3</sup> ) Name ( <sup>3</sup> )	<ul> <li>12.2.1. Maternal Grandsire</li> <li>Breeding book number and section</li> <li>Individual identification number (<sup>4</sup>) (<sup>10</sup>)</li> <li>Animal health identification number (<sup>5</sup>)</li> <li>Name (<sup>3</sup>)</li> </ul>
		12.2.2. Maternal Granddam Breeding book number and section Individual identification number ( <sup>4</sup> ) ( <sup>10</sup> ) Animal health identification number ( <sup>5</sup> ) Name ( <sup>3</sup> )
13.	Additional information (3) (7) (11)	
13.1.	Results of performance testing	
13.2.	Up-to-date results of the genetic evaluation carried 8601)	out last on (insert date in format dd.mm.yyyy or ISO
13.3.	Genetic defects and genetic peculiarities of the anim	nal in relation to the breeding programme
13.4.	Other relevant information on purebred breeding a	nimal
13.5.	Other relevant information, including results of grandparents, if not indicated in point 12	performance testing or genetic evaluation, on parents and
14.	Insemination (1)/mating (1) (3) (12)	
14.1.	Date (insert date in format dd.mm.yyyy or ISO 8601,)	or indicate in the same date format the mating period from $\dots$ to
14.2.	Identification of the fertilising male(s)	
	14.2.1. Breeding book number(s) and section(s)	
	14.2.2. Individual identification number(s) (4) (10)	
	14.2.3. Animal health identification number(s) ( <sup>5</sup> )	
	14.2.4. Name(s) ( <sup>3</sup> )	
	14.2.5. System(s) of identity verification and result	<b>(</b> <i>s</i> <b>)</b> ( <sup>6</sup> <b>)</b>
15.	Validation	
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 let	tters name and capacity of the individual (13) signing the certificate)
15.4.	Signature:	

#### Footnotes:

- <sup>(1)</sup> Delete where not applicable.
- <sup>(2)</sup> 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 of this zootechnical certificate.
- (<sup>3</sup>) 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.
- (<sup>5</sup>) Only required for animals of the porcine species: Identification number in accordance with Union animal health legislation on the identification and registration of animals of the porcine species.
- (\*) 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 semen for artificial insemination or for purebred breeding animals of the bovine, ovine, caprine and porcine species used for the collection of occytes and embryos.
- (7) If necessary attach additional sheets of paper.
- (\*) For animals of the ovine and caprine species kept in extensive farming conditions, instead of the date of birth, the year of birth (yyyy) and date of identification (dd.mm.yyyy or ISO 8601) may be provided.
- (9) Insert "main section" or "supplementary section" as appropriate. Information on additional generations may be provided.
- (<sup>10</sup>) Add individual identification number if different from breeding book number.
- (<sup>11</sup>) 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.
- <sup>(12)</sup> Required in the case of pregnant females. Information may be indicated in a separate document.
- (<sup>13</sup>) 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, who is authorised to sign the zootechnical certificate.

Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the Member State of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

# SECTION B

# Zootechnical certificate for trade in semen of purebred breeding animals

for tr (a) b	Zootechnical certificate, in accordance with Regulation (EU) 2016/1012, for trade in semen of purebred breeding animals of the following species: (a) bovine species ( <i>Bos taurus, Bos indicus, Bubalus bubalis</i> ) ( <sup>1</sup> ) (b) porcine species ( <i>Sus scrofa</i> ) ( <sup>1</sup> )			(a logo of the issuing breed society, competent authority or semen collection or storage centre may be included)	
(c) o (d) ca (e) e All EU	(d) caprine species (Capra hircus) (1)			Certificate number (²)	
availai	Name of issuing breed society/competent authority/semen collection or storage centre (provide contact details and, where available, a reference to the website)/reference to zootechnical certificate of donor animal ( <sup>3</sup> )				
३< Part A	. Information on the donor male purebred breeding anima	l (4)			
1.	Name of issuing breed society/competent authority website)	(provide	contact deta	ils and, where available, a reference to the	
2.	Name of breeding book	3.	Name of b	reed of donor male	
4.	Class within the main section of the breeding book w	here dor	or male is e	entered ( <sup>2</sup> )	
5.	Breeding book number of donor male ( <sup>5</sup> )	6.		identification number for donor male of species ( <sup>2</sup> ) ( <sup>6</sup> )	
7.	Identification of donor male (7)	8.	Identity ve	erification ( <sup>2</sup> ) ( <sup>9</sup> ) ( <sup>10</sup> )	
7.1.	System	8.1.	Method		
7.2.	Individual identification number (6)	8.2.	Result		
7.3.	Animal health identification number (*)				
7.4.	Name (²)				
9.	Date (use format dd.mm.yyyy or ISO 8601) (11) and cour	ntry of bi	rth 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 ( <sup>10</sup> ) ( <sup>12</sup> )				
12.1.	Sire Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )	12.1.1.	Individual	Frandsire book number and section identification number ( <sup>6</sup> ) ( <sup>7</sup> ) ealth identification number ( <sup>8</sup> )	

12.12       Paternal Granddam Breeding book number and section Individual identification number (?) Name (?)         12.2.       Dam Breeding book number and section Individual identification number (?) Name (?)       12.2.1.       Maternal Grandsire Breeding book number and section Individual identification number (?) Name (?)         13.       Additional information (?) (?) (?) Name (?)       12.2.2.       Maternal Grandam Breeding book number and section Individual identification number (?) Name (?)         13.       Additional information (?) (?) (?)       12.2.2.       Maternal Granddam Breeding book number and section Individual identification number (?) Name (?)         13.       Additional information (?) (?) (?)       12.2.2.       Maternal Granddam Breeding book number and section Individual identification number (?) Name (?)         13.       Other selvant information on donor male       13.2.1.       Section (Section Section Particle Partis Particle Particle Particle Particle Partis Particle Particle Pa	[		
Breeding book number and section Individual identification number (?) (?) Name (?)       Breeding book number and section Individual identification number (?) (?) Name (?)         12.2.2. Maternal Granddam Breeding book number and section Individual identification number (?) (?) (?)       12.2.2. Maternal Granddam Breeding book number and section Individual identification number (?) (?) Animal health identification number (?) Name (?)         13. Additional information (?) (??) (?)       12.2.2. Maternal Granddam Breeding book number and section Individual identification number (?) Name (?)         13. Additional information (?) (??) (?)       13.3.         13. Results of performance testing       13.3.         13. Genetic defects and genetic evaluation carried out last on			Breeding book number and section Individual identification number (°) (7) Animal health identification number (8)
Breeding book number and section Individual identification number (?) (?) Animal health identification number (?) Name (?)         13.       Additional information (?) (?) (?)         13.       Results of performance testing         13.2.       Up-to-date results of the genetic evaluation carried out last on	12.2.	Breeding book number and section Individual identification number (°) (7) Animal health identification number (8)	Breeding book number and section Individual identification number (°) (7) Animal health identification number ( <sup>8</sup> )
<ul> <li>13.1. Results of performance testing</li> <li>13.2. Up-to-date results of the genetic evaluation carried out last on</li></ul>			Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> )
<ul> <li>13.1. Results of performance testing</li> <li>13.2. Up-to-date results of the genetic evaluation carried out last on</li></ul>	13.	Additional information $\binom{2}{10}$ $\binom{13}{13}$	
<ul> <li>13.2. Up-to-date results of the genetic evaluation carried out last on (insert date in format dd.mm,yyyy or ISO 8601)</li> <li>13.3. Genetic defects and genetic peculiarities of donor male in relation to the breeding programme</li> <li>13.4. Other relevant information on donor male</li> <li>13.5. Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 12</li> <li>14. Validation (°)</li> <li>14.1. Done at:</li></ul>	13.1.		
<ul> <li>13.4. Other relevant information on donor male</li> <li>13.5. Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 12</li> <li>14. Validation (<sup>4</sup>)</li> <li>14.1. Done at:</li></ul>	13.2.	Up-to-date results of the genetic evaluation carried	out last on (insert date in format dd.mm.yyyy or
<ul> <li>13.5. Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 12</li> <li>14. Validation (<sup>16</sup>)</li> <li>14.1. Done at:</li></ul>	13.3.	Genetic defects and genetic peculiarities of donor n	nale in relation to the breeding programme
grandparents, if not indicated in point 12         14.       Validation (14)         14.1.       Done at:	13.4.	Other relevant information on donor male	
14.1.       Done at:	13.5.		performance testing or genetic evaluation, on parents and
(insert place of issue)       (insert date of issue)         14.3. Name and capacity of the signatory:	14.	Validation (14)	
14.4.       Signature:	14.1.	Done at:(insert place of issue)	14.2. on:(insert date of issue)
>         Part B. Information on semen (16)         1. Identification of donor male(s) (7) (14)         1.1. Individual identification number(s) (6)         1.2. Animal health identification number(s) (8)         1.3. Individual identification number for donor male(s) of the equine species (2) (6)	14.3.	Name and capacity of the signatory:(insert in capital le	tters name and capacity of the individual ( $^{15}$ ) signing the certificate)
Part B.       Information on semen (16)         1.       Identification of donor male(s) (7) (14)         1.1.       Individual identification number(s) (6)         1.2.       Animal health identification number(s) (8)         1.3.       Individual identification number for donor male(s) of the equine species (2) (6)	14.4.	Signature:	
<ol> <li>Identification of donor male(s) (<sup>7</sup>) (<sup>14</sup>)</li> <li>Individual identification number(s) (<sup>6</sup>)</li> <li>Animal health identification number(s) (<sup>8</sup>)</li> <li>Individual identification number for donor male(s) of the equine species (<sup>2</sup>) (<sup>6</sup>)</li> </ol>	*		
<ul> <li>1.1. Individual identification number(s) (<sup>6</sup>)</li> <li>1.2. Animal health identification number(s) (<sup>8</sup>)</li> <li>1.3. Individual identification number for donor male(s) of the equine species (<sup>2</sup>) (<sup>6</sup>)</li> </ul>	Part B.	Information on semen (16)	
<ul> <li>1.2. Animal health identification number(s) (<sup>8</sup>)</li> <li>1.3. Individual identification number for donor male(s) of the equine species (<sup>2</sup>) (<sup>6</sup>)</li> </ul>	1.	Identification of donor male(s) (7) (14)	
1.3. Individual identification number for donor male(s) of the equine species ( <sup>2</sup> ) ( <sup>6</sup> )	1.1.	Individual identification number(s) (6)	
	1.2.	Animal health identification number(s) (8)	
1.4. Reference(s) to zootechnical certificate(s) of donor male(s) ( <sup>2</sup> )	1.3.	Individual identification number for donor male(s)	of the equine species ( <sup>2</sup> ) ( <sup>6</sup> )
	1.4.	Reference(s) to zootechnical certificate(s) of donor	male(s) ( <sup>2</sup> )

2. Identificatio	2. Identification of semen						
Colour of straws or other packages ( <sup>2</sup> ) ( <sup>17</sup> )	Code on straws or other packages	Number of straws or other packages ( <sup>18</sup> )	Place of collection	Date of collection (dd.mm.yyyyorISO 8601)	Others (²) (19)		
3. Semen colle	ction or storage cent	tre of dispatch					
3.1. Name							
3.2. Address							
3.3. Approval nu	ımber						
4. Destination	(insert name and addr	ess)					
5. Name and a carrying out	ddress of the breed t testing ( <sup>2</sup> ) ( <sup>20</sup> )	society ( <sup>1</sup> ), or the thi	rd party (1) designate	ed by that breed soci	ety, responsible for		
6. Validation							
6.1. Done at:	(insert place of issue)		6.2. on:	(insert date of issue)			
6.3. Name and c	apacity of the signat	ory: (insert in capital let	ters name and capacity	of the individual ( <sup>21</sup> ) s	igning the certificate)		
6.4. Signature:							
<ul> <li>Footnotes:</li> <li>(i) Delete where not applicable.</li> <li>(i) Keep empty if not applicable.</li> <li>(i) In case Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the zootechnical certificate issued for the donor male purebred breeding animal(s) is attached, a reference (certificate number) to that zootechnical certificate of the donor male purebred breeding animal(s) must be provided.</li> <li>(f) Part A of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following the instructions in footnote 16.</li> <li>(f) In the case of purebred breeding animals of the equine species, leave blank if breeding book number is equal to individual identification number.</li> <li>(f) 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.</li> <li>(f) 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 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.</li> <li>(f) For animals of the bovine, and registration of animals. For animals of the porcine species, individual identification 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.</li> </ul>							

- (\*) 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.
- (10) If necessary attach additional sheets of paper.
- <sup>(11)</sup> For animals of the ovine and caprine species kept in extensive farming conditions, instead of the date of birth, the year of birth (yyyy) and date of identification (dd.mm.yyyy or ISO 8601) may be provided.
- (12) Insert "main section" or "supplementary section" as appropriate. Information on additional generations may be provided.
- (<sup>13</sup>) 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.
- (<sup>14</sup>) Only required if Part A of the zootechnical certificate is issued by the breed society, or by a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, and Part B of the zootechnical certificate is issued by a semen collection or storage centre authorised in accordance with Article 31(1) of that Regulation.
- (<sup>15</sup>) 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, who is authorised to sign the zootechnical certificate.
- (<sup>16</sup>) In case only Part B of the zootechnical certificate is issued by a semen collection or storage centre authorised in accordance with Article 31(1) of Regulation (EU) 2016/1012 and Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate, point 1 of Part B must be completed and a copy of the zootechnical certificate for donor males must be attached as follows:
  - (i) in case of purebred breeding animals of the bovine, ovine, caprine or porcine species, in accordance with the model laid down in Section A of Annex I to Regulation (EU) 2017/717;
  - (ii) in case of purebred breeding animals of the equine species, in accordance with the model laid down in the Annex to Delegated Regulation (EU) 2017/1940, of which at least Part I is incorporated in the single lifetime identification document issued in accordance with Article 118(2)(b) of Regulation (EU) 2016/429.
- (17) Optional.
- (18) A straw or another package may contain semen collected from more than one purebred breeding animal, provided information on all contributing donor male purebred breeding animals is provided in point 1.4. of Part B.
- (19) Where applicable, information on sexed semen may be provided.
- (20) 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.
- (<sup>21</sup>) 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 a semen collection or storage centre authorised in accordance with Article 31(1) of that Regulation, who is authorised to sign the zootechnical certificate.

Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the Member State of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

# SECTION C

# Zootechnical certificate for trade in oocytes of purebred breeding animals

in oo (a) b (b) p (c) o (d) c	echnical certificate, in accordance with Regulation cytes of purebred breeding animals of the follow ovine species ( <i>Bos taurus</i> , <i>Bos indicus</i> , <i>Bubalus bro</i> orcine species ( <i>Sus scrofa</i> ) ( <sup>1</sup> ) vine species ( <i>Ovis aries</i> ) ( <sup>1</sup> ) aprine species ( <i>Capra hircus</i> ) ( <sup>1</sup> )	(a logo of the issuing breed society, competent authority or embryo production team may be included)			
All E	<b>quine species (Equus caballus and Equus asinus)</b> ( U official languages of the zootechnical certificates, in ble in EUR-Lex	otnotes and notes, are	Certificate number (²)		
	e of issuing breed society/competent authority/embr ice to the website)/reference to zootechnical certificate			act details and, where available, a	
*					
Part A	A. Information on the donor female purebred breeding an	imal (4)			
1.	Name of issuing breed society/competent author website)	ity (provia	le contact details and, w	here 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 d	onor female is entered	(2)	
5.	Breeding book number of donor female ( <sup>5</sup> )	6. Individual identification number for donor female of the equine species ( <sup>2</sup> ) ( <sup>6</sup> )			
7.	Identification of donor female (7)	8.	Identity verification ( <sup>2</sup>	) (9) (10)	
7.1.	System	8.1.	Method		
7.2.	Individual identification number (°)	8.2.	Result		
7.3.	Animal health identification number (8)				
7.4.	Name ( <sup>2</sup> )				
9.	Date (use format dd.mm.yyyy or ISO 8601) (11) and co	ountry 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 ( <sup>10</sup> ) ( <sup>12</sup> )				
12.1.	Sire Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )	12.1.1.	Paternal Grandsire Breeding book numbe Individual identification Animal health identifi Name ( <sup>2</sup> )	on number ( <sup>6</sup> ) ( <sup>7</sup> )	

		<ul> <li>12.1.2. Paternal Granddam</li> <li>Breeding book number and section</li> <li>Individual identification number (<sup>6</sup>) (<sup>7</sup>)</li> <li>Animal health identification number (<sup>8</sup>)</li> <li>Name (<sup>2</sup>)</li> </ul>	
12.2.	Dam Breeding book number and section Individual identification number (°) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )	<ul> <li>12.2.1. Maternal Grandsire Breeding book number and section Individual identification number (<sup>6</sup>) (<sup>7</sup>) Animal health identification number (<sup>8</sup>) Name (<sup>2</sup>)</li> </ul>	
		<ul> <li>12.2.2. Maternal Granddam</li> <li>Breeding book number and section</li> <li>Individual identification number (<sup>6</sup>) (<sup>7</sup>)</li> <li>Animal health identification number (<sup>8</sup>)</li> <li>Name (<sup>2</sup>)</li> </ul>	
13.	Additional information ( <sup>2</sup> ) ( <sup>10</sup> ) ( <sup>13</sup> )		
	Results of performance testing		
	Up-to-date results of the genetic evaluation carrie ISO 8601)	ed out last onyyyy or (insert date in format dd.mm.yyyy or	
13.3.	Genetic defects and genetic peculiarities of donor	female in relation to the breeding programme	
13.4.	Other relevant information on donor female		
	Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 12		
14.	Validation (14)		
14.1.	Done at:	14.2. on:(insert date of issue)	
14.3.	Name and capacity of the signatory:	letters name and capacity of the individual $(1^5)$ signing the certificate)	
14.4.	Signature:		
*			
Part B.	Information on oocytes (16)		
1.	Identification of donor female (7) (14)		
1.1.	Individual identification number (6)		
1.2.	Animal health identification number (8)		
1.3.	Individual identification number for donor femal	e of the equine species ( <sup>2</sup> ) ( <sup>6</sup> )	
1.4.	Reference to zootechnical certificate of donor fer	nale (²)	

2. Identificat	ion of oocytes							
Colour of straws or other packages (²) (17)	or other or other straws or other straws or other location (18) location (14) or Others (2)							
3. Embryo p	oduction team of di	spatch						
3.1. Name								
3.2. Address								
3.3. Approval	number							
4. Destinatio	n (insert name and add	lress)						
5. Validation								
5.1. Done at: .	(insert place of issue)		5.2. on:	(insert da	te of issue)			
5.3. Name and	capacity of the signa	ıtory:						
	1 / 0				lividual ( <sup>19</sup> ) signing	the certificate)		
5.4. Signature:								
<ul> <li>5.4. Signature:</li></ul>								

- (<sup>13</sup>) 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.
- (<sup>14</sup>) Only required if Part A of the zootechnical certificate is issued by the breed society, or by a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, and Part B of the zootechnical certificate is issued by an embryo production team authorised in accordance with Article 31(1) of that Regulation.
- (<sup>15</sup>) 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, who is authorised to sign the zootechnical certificate.
- (16) In case only Part B of the zootechnical certificate is issued by an embryo production team authorised in accordance with Article 31 (1) of Regulation (EU) 2016/1012 and Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate, point 1 of Part B must be completed and a copy of the zootechnical certificate for the donor female must be attached as follows:
  - (i) in case of purebred breeding animals of the bovine, ovine, caprine or porcine species, in accordance with the model laid down in Section A of Annex I to Regulation (EU) 2017/717;
  - (ii) in case of purebred breeding animals of the equine species, in accordance with the model laid down in the Annex to Delegated Regulation (EU) 2017/1940, of which at least Part I is incorporated in the single lifetime identification document issued in accordance with Article 118(2)(b) of Regulation (EU) 2016/429.
- (<sup>17</sup>) Optional.
- (<sup>18</sup>) 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.
- (1°) 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.

Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the Member State of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

# SECTION D

# Zootechnical certificate for trade in embryos of purebred breeding animals

in em (a) b (b) p (c) o (d) ca	echnical certificate, in accordance with Regulation abryos of purebred breeding animals of the follo ovine species (Bos taurus, Bos indicus, Bubalus brorcine species (Sus scrofa) ( <sup>1</sup> ) vine species (Ovis aries) ( <sup>1</sup> ) aprine species (Capra hircus) ( <sup>1</sup> )	(a logo of the issuing breed society, competent authority or embryo collection or production team may be included)		
All E	<b>quine species (Equus caballus and Equus asinus)</b> ( U official languages of the zootechnical certificates, in ble in EUR-Lex	Certificate number (²)		
	e of issuing breed society/competent authority/embr available, a reference to the website)/reference to zootec			
	A. Information on the donor female purebred breeding an	imal (4)		
1.	Name of issuing breed society/competent author website)	ity (provi	le contact details and, w	here available, a reference to the
2.	Name of breeding book	3.	Name of breed of dom	or female
4.	Class within the main section of the breeding book where donor female is entered (2)			
5.	Breeding book number of donor female ( <sup>5</sup> )	6. Individual identification number for donor female of the equine species ( <sup>2</sup> ) ( <sup>6</sup> )		
7.	Identification of donor female (7)	8.	Identity verification ( <sup>2</sup>	) (°) (10)
7.1.	System	8.1.	Method	
7.2.	Individual identification number (6)	8.2.	Result	
7.3.	Animal health identification number (8)			
7.4.	Name (²)			
9.	Date (use format dd.mm.yyyy or ISO 8601) ( $^{11}$ ) and co	ountry 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 (10) (12)			
12.1.	Sire Breeding book number and section Individual identification number (°) (7) Animal health identification number (°) Name ( <sup>2</sup> )	12.1.1.	Paternal Grandsire Breeding book numbe Individual identificatio Animal health identifi Name ( <sup>2</sup> )	on number (°) ( <sup>7</sup> )

		12.1.2. Paternal Granddam Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )
12.2.	Dam Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )	<ul> <li>12.2.1. Maternal Grandsire Breeding book number and section Individual identification number (<sup>6</sup>) (<sup>7</sup>) Animal health identification number (<sup>8</sup>) Name (<sup>2</sup>)</li> </ul>
		12.2.2. Maternal Granddam Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )
13.	Additional information ( <sup>2</sup> ) ( <sup>10</sup> ) ( <sup>13</sup> )	
13.1.	Results of performance testing of donor female	
13.2.	Up-to-date results of the genetic evaluation carrie ISO 8601)	ed out last onyyyy or (insert date in format dd.mm.yyyy or
13.3.	Genetic defects and genetic peculiarities of donor	female in relation to the breeding programme
13.4.	Other relevant information on donor female	
13.5.	Other relevant information, including results o grandparents, if not indicated in point 12	f performance testing or genetic evaluation, on parents and
14.	Validation (14)	
14.1.	Done at:	14.2. on:(insert date of issue)
14.3.	Name and capacity of the signatory:(insert in capital	letters name and capacity of the individual (15) signing the certificate)
14.4. 3	Signature:	
Part B.	Information on the donor male purebred breeding anim	ual (4)
1.	Name of issuing breed society (provide contact deta	ils and, where available, a reference to the website)
2.	Name of breeding book	3. Name of breed of donor male
4.	Class within the main section of the breeding boo	ok where donor male is entered (²)
5.	Breeding book number of donor male ( <sup>5</sup> )	6. Individual identification number for donor male of the equine species ( <sup>2</sup> ) ( <sup>6</sup> )

L 139/18

7.	Identification of donor male (7)	8.	Identity verification ( <sup>2</sup> ) ( <sup>9</sup> ) ( <sup>10</sup> )
7.1.	System	8.1.	Method
7.2.	Individual identification number (6)	8.2.	Result
7.3.	Animal health identification number (8)		
7.4.	Name ( <sup>2</sup> )		
9.	Date (use format dd.mm.yyyy or ISO 8601) (11) and co	ountry of	birth of donor 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 ( <sup>10</sup> ) ( <sup>12</sup> )		
12.1.	Sire Breeding book number and section Individual identification number (°) (7) Animal health identification number (°) Name (²)	12.1.1.	Paternal Grandsire Breeding book number and section Individual identification number (°) (7) Animal health identification number (°) Name (²)
		12.1.2.	Paternal Granddam Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )
12.2.	Dam Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )	12.2.1.	Maternal Grandsire Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )
		12.2.2.	Maternal Granddam Breeding book number and section Individual identification number ( <sup>6</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>8</sup> ) Name ( <sup>2</sup> )
13.	Additional information ( <sup>2</sup> ) ( <sup>10</sup> ) ( <sup>13</sup> )		
13.1.	Results of performance testing of donor male		
13.2.	Up-to-date results of the genetic evaluation carried <i>ISO</i> 8601)	out last o	on (insert date in format dd.mm.yyyy or
13.3.	Genetic defects and genetic peculiarities of donor n	nale in re	lation to the breeding programme
13.4.	Other relevant information on donor male		
13.5.	Other relevant information, including results of grandparents, if not indicated in point 12	perform	ance testing or genetic evaluation, on parents and

14.	Validation	l ( <sup>14</sup> )					
14.1.	Done at :	(insert place of issue)		14.2. on:		te of issue)	
14.3.	Name and capacity of the signatory:						
14.4.	Signature:						
≍							
Part C.	Information	n on embryos (16)					
1.	Identifica	tion of donor femal	e ( <sup>7</sup> ) ( <sup>14</sup> )				
1.1.	Individua	l identification num	ber (°)				
1.2.	Animal h	ealth identification	number ( <sup>8</sup> )				
1.3.	Individua	l identification num	ber for donor femal	e of the equine	species ( <sup>2</sup> ) ( <sup>6</sup> )		
1.4.	Reference	e to zootechnical cer	rtificate of donor fer	nale (²)			
2.	Identifica	tion of donor male(	S) ( <sup>7</sup> ) ( <sup>14</sup> )				
2.1.	Individua	l identification num	ber(s) ( <sup>6</sup> )				
2.2.	Animal h	ealth identification	number(s) ( <sup>8</sup> )				
2.3.		l identification num	ber for donor male(	(s) of the equine	species ( <sup>2</sup> ) ( <sup>6</sup> )		
2.4.	Referen	ce(s) to zootechnical	certificate(s) of				
	2.4.1.	donor male(s) (1) (2)					
	2.4.2.	semen (1) (2)					
3. Ide	ntification of	of embryos					
or	lour of straws or other ickages (2) (17)Code on straws or other packagesNumber of straws or other packagesNumber of embryos (18) (19)Place of col- lection or productionDate of collec- tion or pro- duction ( <i>dd.mm.yyyyor</i> ISO 8601)Others (2) (20)						

Embryo collection or production team of dispatch
Name
Address
Approval number
Destination (insert name and address)
Information on surrogate recipient of embryo(s)
ndividual identification number (°) of surrogate recipient (²)
Validation
Done at :
Name and capacity of the signatory:
Signature:
e where not applicable. empty if not applicable. se Part A or B of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the chnical certificate issued for the donor female or male purebred breeding animal(s), or for the semen of those male purebred ing animal(s), is attached, a reference (certificate number) to that zootechnical certificate of the donor female or male red breeding animal(s), or of the semen of those male purebred breeding animal(s), must be provided. A or B of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following the tections in footnote 16. e case of purebred breeding animals of the equine species, leave blank if breeding book number is equal to individual fication number. individual identification number if different from breeding book number. In the case of purebred breeding animals of the e species, indicate the individual identification number in accordance with point 3 of Chapter I of Part 1 of Annex II to ation (EU) 2016/1012, referred to as "unique code" in Article 114(1)(a) of Regulation (EU) 2016/429. If individual fication number. nimals of the bovine, ovine, caprine and equine species, individual identification in accordance with Union animal health tion on the identification and registration of animals. For animals of the porcine species, individual identification in dance with the rules of the breeding programme approved in accordance with Vion animal health legislation on the identification reguired for animals. required for animals of the porcine species: Identification number in accordance with Union animal health legislation on the identification and registration of animals. required for animals of the porcine species: Identification number in accordance with Union animal health legislation on the identification of animals.
fication and registration of animals of the porcine species. red in accordance with Article 22(1) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine, ne and equine species used for the collection of semen for artificial insemination. This may be required by breed societies in dance with Article 22(2) of Regulation (EU) 2016/1012 for purebred breeding animals of the porcine species used for the tion of semen for artificial insemination or for purebred breeding animals of the bovine, ovine, porcine and equine es used for the collection of oocytes and embryos. essary attach additional sheets of paper. nimals of the ovine and caprine species kept in extensive farming conditions, instead of the date of birth, the year of birth o and date of identification (dd.mm.yyyy or ISO 8601) may be provided. "main section" or "supplementary section" as appropriate. Information on additional generations may be provided. results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be ded instead.

- (<sup>14</sup>) Only required if Part A or B of the zootechnical certificate is issued by the breed society, or by a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, and Parts C and D of the zootechnical certificate are issued by an embryo collection or production team authorised in accordance with Article 31(1) of that Regulation.
- (<sup>15</sup>) 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, who is authorised to sign the zootechnical certificate.
- (<sup>16</sup>) In case only Part C and, where applicable, Part D of the zootechnical certificate are issued by an embryo collection or production team authorised in accordance with Article 31(1) of Regulation (EU) 2016/1012, and Part(s) A and/or B of the zootechnical certificate is/are kept empty or removed from the zootechnical certificate, points 1 and 2 of Part C must be completed and copies of zootechnical certificate attached as follows:
  - (a) for donor females:
    - (i) in case of purebred breeding animals of the bovine, ovine, caprine or porcine species, in accordance with the model laid down in Section A of Annex I to Regulation (EU) 2017/717;
    - (ii) in case of purebred breeding animals of the equine species, in accordance with the model laid down in the Annex to Delegated Regulation (EU) 2017/1940, of which at least Part I is a dedicated Section of the single lifetime identification document issued in accordance with Article 118(2)(b) of Regulation (EU) 2016/429;
  - (b) for the fertilising semen:
    - (i) as described in point (a), with the necessary adaptations for donor males, or
  - (ii) in accordance with the model laid down in Section B of Annex I to Regulation (EU) 2017/717.
- (17) Optional.
- (18) Where there is more than one embryo in a straw or another package, a clear indication of the number of embryos is required.
- (19) A straw or another package may contain embryos collected, or produced from oocytes collected, from a single female purebred breeding animal fertilised with semen collected from more than one donor male purebred breeding animal, provided information on all contributing donor male purebred breeding animals is provided in point 2.4. of Part C.
- (20) Where applicable, information on sexed embryos or on the stage of development of the embryo may be provided.
- (<sup>21</sup>) 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 collection or production team authorised in accordance with Article 31(1) of that Regulation, who is authorised to sign the zootechnical certificate.

Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the Member State of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

#### ANNEX II

Annex II to Implementing Regulation (EU) 2017/717 is replaced by the following:

### '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

in hy	echnical certificate, in accordance with Regulation brid breeding pigs ( <i>Sus scrofa</i> ), including purebred registered in breeding registers maintained by bre	g pigs of breeds and	(a logo of the issuing breeding operation or competent authority may be included)	
All EU in EU	J official languages of the zootechnical certificates, including R-Lex	footnotes	and notes, are available	Certificate number (²)
1.	Name of issuing breeding operation/competent authowebsite)	ority (pro	vide contact details and, v	vhere available, a reference to the
2.	Name of breeding register3.Name of breed (3)/line (3)/cross (3) of hybrid ling pig			e (³)/cross (³) of hybrid breed-
4.	Sex of animal			
5.	Breeding register number of animal			
6.	Identification of animal (*)     7.     Identity verification (2) (5) (6)			(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 ( <sup>2</sup> )			
8.	Date (use format dd.mm.yyyy or ISO 8601) and country	v 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 (°)			
11.1.	1.1. Sire       11.1.1. Paternal Grandsire         Breeding register or breeding book number       Breeding register or breeding book number         Individual identification number (4) (7)       Individual identification number (4) (7)         Animal health identification number (4)       Animal health identification number (4)         Breed (3)/line (3)/cross (3)       Breed (3)/line (3)/cross (3)         Name (2)       Name (2)			ion number ( <sup>4</sup> ) ( <sup>7</sup> ) fication number ( <sup>4</sup> )

		<ul> <li>11.1.2. Paternal Granddam</li> <li>Breeding register or breeding book number</li> <li>Individual identification number (<sup>4</sup>) (<sup>7</sup>)</li> <li>Animal health identification number (<sup>4</sup>)</li> <li>Breed (<sup>3</sup>)/line (<sup>3</sup>)/cross (<sup>3</sup>)</li> <li>Name (<sup>2</sup>)</li> </ul>		
11.2.	Dam Breeding register or breeding book number Individual identification number ( <sup>4</sup> ) ( <sup>7</sup> ) Animal health identification number ( <sup>4</sup> ) Breed ( <sup>3</sup> )/line ( <sup>3</sup> )/cross ( <sup>3</sup> ) Name ( <sup>2</sup> )	<ul> <li>11.2.1. Maternal Grandsire Breeding register or breeding book number Individual identification number (<sup>4</sup>) (<sup>7</sup>) Animal health identification number (<sup>4</sup>) Breed (<sup>3</sup>)/line (<sup>3</sup>)/cross (<sup>3</sup>) Name (<sup>2</sup>)</li> </ul>		
		<ul> <li>11.2.2. Maternal Granddam Breeding register or breeding book number Individual identification number (<sup>4</sup>) (<sup>7</sup>) Animal health identification number (<sup>4</sup>) Breed (<sup>3</sup>)/line (<sup>3</sup>)/cross (<sup>3</sup>) Name (<sup>2</sup>)</li> </ul>		
12.	Additional information (2) (6) (8)			
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 or ISO 8601)			
12.3.	Genetic defects and genetic peculiarities of the animal in relation to the breeding programme			
12.4.	Other relevant information on hybrid breeding pig			
12.5.	Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 11			
13.	Insemination (3)/mating (3) (2) (9)			
13.1.	Date (insert date in format dd.mm.yyyy or ISO 8601, or indicate in the same date format the mating period from to)			
13.2.	Identification of the fertilising male(s)			
	13.2.1. Breeding register or breeding book number	er(s)		
	13.2.2. Individual identification number(s) (*) (*)			
	13.2.3. Animal health identification number(s) (*)			
	13.2.4. Name(s) ( <sup>2</sup> )			
	13.2.5. System(s) of identity verification and resul	t(s) ( <sup>5</sup> )		
14.	Name and address of consignee			
15.	Validation			

Signature: .....

Footnotes:

15.4.

- (<sup>1</sup>) 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 of this zootechnical certificate.
- <sup>(2)</sup> Keep empty if not applicable.
- <sup>(3)</sup> Delete where not applicable.
- (\*) 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.
- (<sup>5</sup>) 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.
- (°) If necessary attach additional sheets of paper.
- (<sup>7</sup>) Add individual identification number if different from breeding book number.
- (\*) 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.
- (<sup>10</sup>) 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.

Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the Member State of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

# SECTION B

# Zootechnical certificate for trade in semen of hybrid breeding pigs

for t purel	Zootechnical certificate, in accordance with Regulation (EU) 2016/1012, for trade in semen of hybrid breeding pigs (Sus scrofa), including purebred breeding pigs of breeds and lines registered in breeding registers maintained by breeding operations					
All EU	All EU official languages of the zootechnical certificates, including footnotes and notes, are available in EUR-Lex Certificate number (1)					
	e of issuing breeding operation/competent authority/se available, a reference to the website)/reference to zootech					
۶<						
Part A	A. Information on the donor male hybrid breeding pig ( <sup>3</sup> )					
1.	Name of issuing breeding operation/competent authowebsite)	ority (pro	vide contact d	etails and, where available, a reference to the		
2.	Name of breeding register	3.	Name of b	reed (4)/line (4)/cross (4)		
4.	4. Breeding register number of donor male					
5.	Identification of donor male ( <sup>5</sup> )	6.	Identity ve	rification ( <sup>1</sup> ) ( <sup>6</sup> ) ( <sup>7</sup> )		
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 or ISO 8601) and country	y of birtl	n of donor m	ale		
8.	Name, address and email address (1) of breeder					
9.	Name, address and email address (1) of owner					
10.	The pedigree of donor male (7)					
10.1.	Sire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	10.1.1	Individual Animal he	randsire egister or breeding book number identification number ( <sup>5</sup> ) ( <sup>8</sup> ) alth identification number ( <sup>5</sup> ) ne ( <sup>4</sup> )/cross ( <sup>4</sup> )		
		10.1.2	Individual Animal he	randdam egister or breeding book number identification number ( <sup>5</sup> ) ( <sup>8</sup> ) alth identification number ( <sup>5</sup> ) ne ( <sup>4</sup> )/cross ( <sup>4</sup> )		

10.2.	Individual Animal he	register or breeding b identification numb ealth identification nu ine (4)/cross (4)	er ( <sup>5</sup> ) ( <sup>8</sup> )	Individual Animal ho Breed ( <sup>4</sup> )/l Name ( <sup>1</sup> ) 10.2.2. Maternal Breeding r Individual Animal ho	register or breeding b identification numb ealth identification nu ine (4)/cross (4)	er ( <sup>5</sup> ) ( <sup>8</sup> ) umber ( <sup>5</sup> ) ook number er ( <sup>5</sup> ) ( <sup>8</sup> )
11.	Additiona	al information (1) (7) (1	9)			
11.1.		performance testing				
11.2.				out last on	(insert date in f	ormat dd.mm.vvvv or
	ISO 8601				, , , , , , , , , , , , , , , , , , ,	
11.3.				nale in relation to the	e breeding programm	ie
11.4.	Other rele	evant information on	donor male			
11.5.		evant information, is ents, if not indicated i		performance testing	or genetic evaluation	on, on parents and
12.	Validatior	1 ( <sup>10</sup> )				
12.1.	Done at :	(insert place of issue)		12.2. on:	(insert date of issue)	
12.3.	12.3. Name and capacity of the signatory:					
12.4.	Signature:	·				
*						
Part B.	Information	n on semen ( <sup>12</sup> )				
1.	Identificat	tion of donor male(s)	( <sup>5</sup> ) ( <sup>10</sup> )			
1.1.	Individual	l identification numb	er(s)			
1.2.	.2. Animal health identification number(s)					
1.3.	Reference	(s) to zootechnical ce	ertificate(s) of donor	male(s) ( <sup>1</sup> )		
2.	Identificat	tion of semen				
or	Colour of straws or other packages ( <sup>1</sup> ) ( <sup>13</sup> )Code on straws or other packagesNumber of straws or other packages ( <sup>14</sup> )Place of collection ( <i>dd.mm.yyyyorISO</i> 8601)Others ( <sup>1</sup> ) ( <sup>15</sup> )					Others (1) (15)

3.	Semen collection or storage centre of dispatch
3.1.	Name
3.2.	Address
3.3.	Approval number
4.	Destination (insert name and address)
5.	Name and address of the breeding operation (4), or the third party (4) designated by that breeding operation, responsible for carrying out testing (1) (16)
6.	Validation
6.1.	Done at:
6.3.	Name and capacity of the signatory:
6.4.	Signature:
<ul> <li>(?) In</li></ul>	pp empty if not applicable. case Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the technical certificate issued for the donor male hybrid breeding pig(s) is attached, a reference (certificate number) to that technical certificate of the donor male hybrid breeding pig(s) must be provided. A of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following instructions in tnote 12. ete where not applicable. ividual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, ere applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health islation on the identification and registration of animals. s may be required by breeding operations in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding s used for the collection of semen for artificial insemination. eccessary attach additional sheets of paper. d individual identification number if different from breeding book number. he results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be wided instead. Jy required if Part A of the zootechnical certificate is issued by the breeding operation, or by a competent authority referred to in icle 30(2)(b) of Regulation (EU) 2016/1012 and Part B of the zootechnical certificate is issued by a semen collection or storage tre authorised in accordance with Article 31(1) of that Regulation. at individual shall be a representative of the breeding operation, or of a competent authority referred to in Article 30(2)(b) of gulation (EU) 2016/1012, who is authorised to sign the zootechnical certificate. case only Part B of the zootechnical certificate is issued by a semen collection or storage centre authorised in accordance with icle 31(1) of Regulation (EU) 2016/1012 and Part A of the zootechnical certificate is kept empty or remo
• T1 • T1 • T1	he zootechnical certificate shall be issued in at least one of the official languages of the Member State of dispatch. he colour of the signature must be different from that of the printing. he zootechnical certificate may be issued in portrait or landscape orientation. he footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible nultilingual source of information is included in the title.

# SECTION C

# Zootechnical certificate for trade in oocytes of hybrid breeding pigs

Zootechnical certificate, in accordance with Regulation in oocytes of hybrid breeding pigs ( <i>Sus scrofa</i> ), inclue of breeds and lines registered in breeding register operations	<b>ding purebred breeding pigs</b> operation, competent authority
All EU official languages of the zootechnical certificates, ind available in EUR-Lex	cluding footnotes and notes, are Certificate number (1)
Name of issuing breeding operation/competent authority/ available, a reference to the website)/reference to zootechnical	
<i>S</i> Part A. Information on the donor female hybrid breeding pig (	3)
1. Name of issuing breeding operation/competent autwebsite)	hority (provide contact details and, where available, a reference to the
2. Name of breeding register	3. Name of breed (4)/line (4)/cross (4)
4. Breeding register number of donor female	
<ol> <li>Identification of donor female (<sup>5</sup>)</li> <li>System</li> <li>System</li> <li>Individual identification number</li> <li>Animal health identification number</li> <li>Name (<sup>1</sup>)</li> <li>Date (use format dd.mm.yyyy or ISO 8601) and count</li> </ol>	<ul> <li>6. Identity verification (<sup>1</sup>) (<sup>6</sup>) (<sup>7</sup>)</li> <li>6.1. Method</li> <li>6.2. Result</li> <li>try of birth of donor female</li> </ul>
8. Name, address and email address (1) of breeder	
9. Name, address and email address (1) of owner	
10. The pedigree of donor female ( <sup>7</sup> )	
<ul> <li>10.1. Sire Breeding register or breeding book number Individual identification number (<sup>5</sup>) (<sup>8</sup>) Animal health identification number (<sup>5</sup>) Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>) Name (<sup>1</sup>)</li> </ul>	<ul> <li>10.1.1. Paternal Grandsire         Breeding register or breeding book number             Individual identification number (<sup>5</sup>) (<sup>8</sup>)             Animal health identification number (<sup>5</sup>)             Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>)             Name (<sup>1</sup>)     </li> </ul>
	<ul> <li>10.1.2. Paternal Granddam</li> <li>Breeding register or breeding book number</li> <li>Individual identification number (<sup>5</sup>) (<sup>8</sup>)</li> <li>Animal health identification number (<sup>5</sup>)</li> <li>Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>)</li> <li>Name (<sup>1</sup>)</li> </ul>

10.2.	Individua Animal h	register or breeding l identification num ealth identification line (4)/cross (4)	ıber (5) (8)	Indiv Anim Breec	ling register or b idual identificati al health identif l (4)/line (4)/cross	preeding book num on number ( <sup>5</sup> ) ( <sup>8</sup> ) ication number ( <sup>5</sup> ) ( <sup>4</sup> )	
	Name ( <sup>1</sup> )			Breed Indiv Anim	rnal Granddam ling register or b idual identificati al health identifi l (*)/line (*)/cross	preeding book num on number ( <sup>5</sup> ) ( <sup>8</sup> ) ication number ( <sup>5</sup> ) ( <sup>4</sup> )	
11.	Addition	al information (1) (7)	(9)				
11.1.		f performance testir					
11.2.	Up-to-da ISO 8601		etic evaluation carrie	ed out last on	(in	esert date in format	dd.mm.yyyy or
11.3.	Genetic d	lefects and genetic p	eculiarities of the do	onor female in r	elation to the br	eeding programm	e
11.4.	Other rel	evant information c	on donor female				
11.5.		levant information, ents, if not indicated	including results o l in point 10	of performance	testing or gener	tic evaluation, on	parents and
12.	Validatio	n ( <sup>10</sup> )					
12.1.	Done at :	(insert place of issue)		12.2. on: .	(insert da	te of issue)	
12.3.			natory: (insert in capital				
12.4.							
×							
Part B.	Information	n on oocytes (12)					
1.	Identifica	tion of donor femal	e ( <sup>5</sup> ) ( <sup>10</sup> )				
1.1.	Individua	l identification num	ıber				
1.2.	Animal h	ealth identification	number				
1.3.							
2. Idei	ntification s	system					
or	of straws other ges (1) (13)	Code on straws or other packages	Number of straws or other packages	Number of oocytes ( <sup>14</sup> )	Place of col- lection	Date of collection (dd.mm.yyyyor ISO 8601)	Others (1)

3.	Embryo production team of dispatch
3.1.	Name
3.2.	Address
3.3.	Approval number
4.	Destination (insert name and address)
5.	Validation
5.1.	Done at:
5.3.	Name and capacity of the signatory:
5.4.	Signature:
<ul> <li>(?) In ca zoota zoota</li> <li>(?) Part footr</li> <li>(*) Delete</li> <li>(*) Delete</li> <li>(*) Indiv where legisl</li> <li>(*) This pigs</li> <li>(*) If nec</li> <li>(*) Add</li> <li>(*) If nec</li> <li>(*) Add</li> <li>(*) If nec</li> <li>(*) Only</li> <li>Artic</li> <li>(*) Only</li> <li>Artic</li> <li>(*) Only</li> <li>(*) Only</li> <li>(*) If the prov.</li> <li>(*) If nec</li> <li>(*) Add</li> <li>(*) If nec</li> <li>(*) Add</li> <li>(*) If nec</li> <li>(*) Add</li> <li>(*) If nec</li> <li>(*) Notes:</li> <li>The</li> </ul>	empty if not applicable. see Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the echnical certificate issued for the donor female hybrid breeding pig is attached, a reference (certificate number) to that echnical certificate issued for the donor female hybrid breeding pig must be provided. A of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following instructions in tote 12. the where not applicable. ridual identification in accordance with the rules of the breeding programme approved in accordance with Article 8(3), and, e applicable, Article 12 of Regulation (EU) 2016/1012, and identification number in accordance with Union animal health tation on the identification and registration of animals. may be required by breeding operations in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding used for the collection of oocytes. cesary attach additional sheets of paper. individual identification number if different from breeding book number. e results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be ided instead. required if Part A of the zootechnical certificate is issued by the breeding operation, or by a competent authority referred to in rids 30(2)(b) of Regulation (EU) 2016/1012 and Part B of the zootechnical certificate is issued by an embryo production team orisfed in accordance with Article 31(1) of that Regulation. individual shall be a representative of the breeding operation, or of a competent authority referred to in Article 30(2)(b) of lation (EU) 2016/1012, who is authorised to sign the zootechnical certificate is kept empty or removed from the zootechnical certificate is more than one oocyte in a straw or another package, a clear indication of the number of oocytes is required. A straw stother package shall contain only oocytes collected from one hybrid breeding pig. individual
<ul><li>The</li><li>The</li></ul>	e zootechnical certificate may be issued in portrait or landscape orientation. e footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible litilingual source of information is included in the title.

# SECTION D

# Zootechnical certificate for trade in embryos of hybrid breeding pigs

in en of bi	echnical certificate, in accordance with Regulation abryos of hybrid breeding pigs ( <i>Sus scrofa</i> ), inclust reeds and lines registered in breeding register ations	ding purebred breeding pigs operation, competent authority		
All E availa	U official languages of the zootechnical certificates, in ble in EUR-Lex	cluding footnotes and notes, are Certificate number (1)		
	e of issuing breeding operation/competent authority/ where available, a reference to the website)/reference to zo	embryo collection or production team ( <i>provide contact details</i> potechnical certificate(s) of donor animal(s) ( <sup>2</sup> )		
γ<				
Part A	A. Information on the donor female hybrid breeding pig (	3)		
1.	Name of issuing breeding operation/competent aut website)	hority (provide contact details and, where available, a reference to the		
2.	Name of breeding register     3.     Name of breed (*)/line (*)/cross (*)			
4.	Breeding register number of donor female			
5.	Identification of donor female (5)	6. Identity verification ( <sup>1</sup> ) ( <sup>6</sup> ) ( <sup>7</sup> )		
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 or ISO 8601) and coun	try 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 (7)			
10.1.	Sire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	<ul> <li>10.1.1. Paternal Grandsire Breeding register or breeding book number Individual identification number (<sup>5</sup>) (<sup>8</sup>) Animal health identification number (<sup>5</sup>) Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>) Name (<sup>1</sup>)</li> </ul>		

		<ul> <li>10.1.2. Paternal Granddam</li> <li>Breeding register or breeding book number</li> <li>Individual identification number (<sup>5</sup>) (<sup>8</sup>)</li> <li>Animal health identification number (<sup>5</sup>)</li> <li>Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>)</li> <li>Name (<sup>1</sup>)</li> </ul>		
10.2.	Dam Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	10.2.1. Maternal Grandsire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )		
		<ul> <li>10.2.2. Maternal Granddam</li> <li>Breeding register or breeding book number</li> <li>Individual identification number (<sup>5</sup>) (<sup>8</sup>)</li> <li>Animal health identification number (<sup>5</sup>)</li> <li>Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>)</li> <li>Name (<sup>1</sup>)</li> </ul>		
11.	Additional information (1) (7) (9)			
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 or ISO 8601)			
11.3.	Genetic defects and genetic peculiarities of donor female in relation to the breeding programme			
11.4.	Other relevant information on donor female			
11.5.	Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 10			
12.	Validation (10)			
12.1.	Done at:			
12.3.	Name and capacity of the signatory:			
12.4.	Signature:			
×	*			
Part B.	Information on the donor male hybrid breeding pig ( <sup>3</sup> )			
1.	Name of issuing breeding operation (provide conto	act details and, where available, a reference to the website)		
2.	Name of breeding register	3. Name of breed (4)/line (4)/cross (4)		
4.	Breeding register number of donor male			

4.5.2020

		r	
5.	Identification of donor male (5)	6.	Identity verification (1) (6) (7)
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 or ISO 8601) and coun	try of bir	th 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 ( <sup>7</sup> )		
10.1.	Sire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	10.1.1.	Paternal Grandsire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )
		10.1.2.	Paternal Granddam Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )
10.2.	Dam Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	10.2.1.	Maternal Grandsire Breeding register or breeding book number Individual identification number ( <sup>3</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>3</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )
		10.2.2.	Maternal Granddam Breeding register or breeding book number Individual identification number ( <sup>3</sup> ) ( <sup>8</sup> ) Animal health identification number ( <sup>5</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )
11.	Additional information ( <sup>1</sup> ) ( <sup>7</sup> ) ( <sup>9</sup> )		
11.1.	Results of performance testing		
11.2.	Up-to-date results of the genetic evaluation carried ISO 8601)	out last	on (insert date in format dd.mm.yyyy or
11.3.	Genetic defects and genetic peculiarities of donor r	nale in re	lation to the breeding programme
11.4.	Other relevant information on donor male		
11.5.	Other relevant information, including results of grandparents, if not indicated in point 10	perform	ance testing or genetic evaluation, on parents and

12.	Validation	(10)								
12.1.	2.1. Done at:									
12.3.	12.3. Name and capacity of the signatory:									
14.2. Signature:										
<i>Part C. Information on embryos</i> ( <sup>12</sup> )										
1. Identification of donor female ( <sup>5</sup> ) ( <sup>10</sup> )										
1.1.	1.1. Individual identification number									
1.2.										
1.3. Reference to zootechnical certificate of donor female ( <sup>1</sup> )										
2.	2. Identification of donor male(s) ( <sup>5</sup> ) ( <sup>10</sup> )									
2.1.	2.1. Individual identification number(s)									
2.2.	2.2. Animal health identification number(s)									
2.3.	3. Reference(s) to zootechnical certificate(s) of									
	2.3.1. donor male(s) ( <sup>1</sup> ) ( <sup>4</sup> )									
	2.3.2. semen $(^1)$ $(^4)$									
3. Identification of embryos										
C	ur of straws or other ages (1) (13)	Code on straws or other packages	Number of straws or other packages	Number of embryos ( <sup>14</sup> ) ( <sup>15</sup> )	Place of collection or production	Date of collection or production (dd.mm.yyyy or ISO 8601)	Others ( <sup>1</sup> ) ( <sup>16</sup> )			
4.	Embryo co	llection or production	on team of dispatch			· · · · · ·				
4.1. Name										
4.2. Address										
4.3. Approval number										
5. Destination (insert name and address)										

Part D. Information on surrogate recipient of embryo(s)					
6. Individual identification number ( <sup>5</sup> ) of surrogate recipient ( <sup>1</sup> )					
7. Validation					
7.1. Done at:					
7.3. Name and capacity of the signatory:					
7.4. Signature:					
<ul> <li>Footnots:</li> <li>(i) Keep empty if not applicable.</li> <li>(i) In case Part(s) A and/or B of the zootechnical certificate is/are kept empty or removed from the zootechnical certificate and a copy of the zootechnical tertificate issued for the donor female or male hybrid breeding pig(s), or for the semen of those male hybrid breeding pig(s), or for the semen of those male hybrid breeding pig(s), or for the semen of those male hybrid breeding pig(s), or for the semen of those male hybrid breeding pig(s), or for the semen of those male hybrid breeding pig(s), or for the semen of those male hybrid breeding pig(s), or for the semen of those male hybrid breeding programme approved in accordance with Article 8(3), and, where applicable.</li> <li>(i) Delete where not applicable.</li> <li>(i) 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.</li> <li>(i) 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.</li> <li>(i) 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.</li> <li>(ii) Only required if Part A or B of the zootechnical certificate is issued by the breeding operation, or by a competent authority referred to in Article 30(2)(b) of Regulation (EU) 2016/1012, who is authorised to sign the zootechnical certificate are issued by an embryo collection or production team authorised in accordance with Article 11(1) of that Regulation.</li> <li>(ii) That individual identification tumber in the zootechnical certificate.</li> <li>(ii) In accordance with Article 31(1)</li></ul>					
<ul> <li>Notes:</li> <li>The zootechnical certificate shall be issued in at least one of the official languages of the Member State of dispatch.</li> <li>The colour of the signature must be different from that of the printing.</li> <li>The zootechnical certificate may be issued in portrait or landscape orientation.</li> <li>The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.</li> </ul>					

#### ANNEX III

Annex III to Implementing Regulation (EU) 2017/717 is replaced by the following:

#### '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 (a) b (b) p (c) o	echnical certificate, in accordance with Regulation the Union of purebred breeding animals of the foll ovine species (Bos taurus, Bos indicus, Bubalus bub orcine species (Sus scrofa) ( <sup>1</sup> ) ( <sup>2</sup> ) vine species (Ovis aries) ( <sup>1</sup> ) aprine species (Capra hircus) ( <sup>1</sup> )	(a logo of the issuing breeding body may be included)						
(e) <b>e</b>	<b>quine species (Equus caballus and Equus asinus)</b> ( <sup>1</sup> ) J official languages of the zootechnical certificates, including	Certificate number (³)						
1.	Name of issuing breeding body (provide contact details and, where available, a reference to the website)							
2.	Name of breeding book3.Name of breed of			purebred breeding animal				
4.	Class within the main section of the breeding book where animal is entered (3)							
5.	Sex of animal		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 ( <sup>3</sup> )							
9.	Date (use format dd.mm.yyyy or ISO 8601) (7) 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 ( <sup>6</sup> ) ( <sup>8</sup> ) of the purebred breeding animal							
12.1.	Sire Breeding book number and section Individual identification number (4) (9) Name (3)	12.1.1	Paternal Grandsire Breeding book numl Individual identificat Name ( <sup>3</sup> )	per and section ion number (4) (9)				

		12.1.2. Paternal Granddam Breeding book number and section Individual identification number ( <sup>4</sup> ) ( <sup>9</sup> ) Name ( <sup>3</sup> )			
12.2.	Dam Breeding book number and section Individual identification number (4) (9) Name (3)	12.2.1. Maternal Grandsire Breeding book number and section Individual identification number ( <sup>4</sup> ) ( <sup>9</sup> ) Name ( <sup>3</sup> )			
		12.2.2. Maternal Granddam Breeding book number and section Individual identification number ( <sup>4</sup> ) ( <sup>9</sup> ) Name ( <sup>3</sup> )			
13.	Additional information (3) (6) (10)				
13.1.	Results of performance testing				
13.2.	Up-to-date results of the genetic evaluation carr ISO 8601)	ried out last on (insert date in format dd.mm.yyyy or			
13.3.	Genetic defects and genetic peculiarities of the a	animal in relation to the breeding programme			
13.4.	Other relevant information on purebred breeding animal				
13.5.	Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 12				
14.	Insemination $\binom{1}{\text{mating}}\binom{1}{3}\binom{1}{1}$				
14.1.	Date (insert date in format dd.mm.yyyy or ISO 8601or indicate in the same date format the mating period from to)				
14.2.	Identification of the fertilising male(s)				
	14.2.1. Breeding book number(s) and section(s	)			
	14.2.2. Individual identification number(s) (4) (4)	9)			
	14.2.3. Name(s) ( <sup>3</sup> )				
	14.2.4. System(s) of identity verification and re	esult(s) ( <sup>5</sup> )			
15.		y ( $^{1}$ )/breeding operation ( $^{1}$ ) maintaining the breeding book ( $^{1}$ )/reeding animal is intended to be entered ( $^{1}$ )/registered ( $^{1}$ ) (provide to website)			
16.	Validation				
16.1.	Done at:	16.2. on:(insert date of issue)			
16.3.	Name and capacity of the signatory:(insert in capital	l letters name and capacity of the individual (12) signing that certificate)			
16.4.	Signature:				

#### Footnotes:

- <sup>(1)</sup> Delete where not applicable.
- (\*) 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 of this zootechnical certificate.
- (3) Keep empty if not applicable.
- (\*) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (<sup>5</sup>) 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 ocytes 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.
- (°) If necessary attach additional sheets of paper.
- (<sup>7</sup>) For animals of the ovine and caprine species kept in extensive farming conditions, instead of the date of birth, the year of birth (yyyy) and date of identification (dd.mm.yyyy or ISO 8601) may be provided.
- (%) As regards section of the breeding book, insert "main section" or "supplementary section". Information on additional generations may be provided.
- (9) Add individual identification number if different from breeding book number.
- (10) 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.
- (11) Required in the case of pregnant females. Information may be indicated in a separate document.
- (<sup>12</sup>) 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.

#### Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

## SECTION B

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

for e	Zootechnical certificate, in accordance with Regulation (EU) 2016/1012, for entry into the Union of semen of purebred breeding animals of the following species: (a) bovine species (Bos taurus, Bos indicus, Bubalus bubalis) ( <sup>1</sup> )			(a logo of the issuing breeding body or semen collection or storage centre may be included)		
(b) <b>p</b> (c) <b>o</b> (d) <b>c</b> (e) <b>e</b> All EU	<ul> <li>(b) porcine species (Sus scrofa) (1)</li> <li>(c) ovine species (Ovis aries) (1)</li> <li>(d) caprine species (Capra hircus) (1)</li> </ul>			Certificate number (²)		
are av	ailable in EUR-Lex					
	Name of issuing breeding body/semen collection or storage centre (provide contact details and, where available, a reference to the website)/reference to zootechnical certificate of donor animal ( <sup>3</sup> )					
×						
Part A	A. Information on the donor male purebred breeding anima	l (4)				
1.	Name of issuing breeding body (provide contact details	and, whe	re available, a	reference to the website)		
2.	Name of breeding book3.Name of			reed of donor male		
4.	Class within the main section of the breeding book w	where do	10r male is e	entered ( <sup>2</sup> )		
5.	Breeding book number of donor male					
6.	Identification of donor male ( <sup>5</sup> )	7.	Identity ve	rification (²) (°) ( <sup>7</sup> )		
6.1.	System	7.1.	Method			
6.2.	Individual identification number	7.2.	Result			
6.3.	Name ( <sup>2</sup> )					
8.	Date (use format dd.mm.yyyy or ISO 8601) (8) and cour	try of bi	rth of 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 ( <sup>7</sup> ) ( <sup>9</sup> )					
11.1.	.1. Sire       11.1.1. Paternal Grandsire         Breeding book number and section       Breeding book number and section         Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> )       Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> )         Name ( <sup>2</sup> )       Name ( <sup>2</sup> )					
		11.1.2		branddam book number and section identification number ( <sup>5</sup> ) ( <sup>10</sup> )		

11.2.		book number and sec identification numb			Grandsire book number and sec identification numb			
					Granddam Dook number and sec identification numb			
12.	Additional information ( <sup>2</sup> ) ( <sup>7</sup> ) ( <sup>11</sup> )							
12.1.	Results of	performance testing						
12.2.	Up-to-dat ISO 8601		ic evaluation carried	out last on	(insert date in f	ormat dd.mm.yyyy or		
12.3.	Genetic de	efects and genetic peo	culiarities of donor n	nale in relation to the	e breeding programm	ne		
12.4.	Other rele	evant information on	donor male					
12.5.		evant information, in ents, if not indicated i		performance testing	or genetic evaluation	on, on parents and		
13.	Validation	1 (12)						
13.1.	Done at: .	(insert place of issue)		13.2. on:	(insert date of issue)			
13.3.	Name and	l capacity of the signa	atory: (insert in capital let	tters name and capacity	v of the individual (13) s	igning the certificate)		
13.4.	Signature							
×								
Part B.	Informatior	n on semen ( <sup>14</sup> )						
1.	Identificat	tion of donor male(s)	( <sup>5</sup> ) ( <sup>12</sup> )					
1.1.	Individual	l identification numb	er(s)					
1.2.	Reference	(s) to zootechnical ce	ertificate(s) of donor	male(s) ( <sup>2</sup> )				
2.	Identificat	tion system						
or	Colour of straws or other packages $\binom{2}{1^5}$ Code on straws or other packagesNumber of straws or other packages $\binom{16}{1^6}$ Place of collection place of collection Date of collection (dd.mm.yyyy or ISO 8601)Others $\binom{2}{1^7}$							

3.	Semen collection or storage centre of dispatch
3.1.	Name
3.2.	Address
3.3.	Approval number
4.	Destination (insert name and address)
5.	Name and address of the breed society ( $^1$ ), or the third party ( $^1$ ) designated by that breed society, responsible for carrying out testing ( $^2$ ) ( $^{18}$ )
6.	Validation
6.1.	Done at:
6.3.	Name and capacity of the signatory:
6.4.	Signature:
<ul> <li>(<sup>3</sup>) In zoo zoo</li> <li>(<sup>4</sup>) Pari foc</li> <li>(<sup>5</sup>) In (<sup>6</sup>) Rec cap</li> <li>(<sup>6</sup>) Rec cap</li> <li>(<sup>6</sup>) Rec (<sup>10</sup>) Rec (<sup>10</sup>) Rec (<sup>10</sup>) Ad</li> <li>(<sup>10</sup>) Ad</li> <li>(<sup>11</sup>) If t production (<sup>12</sup>) Or dis issues</li> <li>Rec (<sup>13</sup>) Th accc</li> <li>(<sup>14</sup>) In bo reer do att.</li> <li>(<sup>15</sup>) Op</li> </ul>	ep empty if not applicable. case Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the otechnical certificate issued for the donor male purebred breeding animal(s) is attached, a reference (certificate number) to that otechnical certificate of the donor male purebred breeding animal(s) must be provided. t A of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following the instructions in otnote 14. accordance with the legislation on the identification and registration of animals of the country of dispatch. quired in accordance with Article 22(1) of Regulation (EU) 2016/1012 for purebred breeding animals of the bovine, ovine, prine and equine species used for the collection of semen for artificial insemination. This may be required in accordance with ticle 22(2) of Regulation (EU) 2016/1012 for purebred breeding animals of the porcine species used for the collection of semen artificial insemination by breed society maintaining the breeding book where the offspring of the donor animal is to be entered. secessary attach additional sheets of paper. r animals of the ovine and caprine species kept in extensive farming conditions, instead of the date of birth, the year of birth yy) and date of identification (dd.mm.yyy or ISO 8601) may be provided. ert "main section" or "supplementary section" as appropriate. Information on additional generations may be provided. d individual identification number if different from breeding book number. the results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be vided instead. dy required if Part A of the zootechnical certificate is issued by the breeding body, including official service of the country of patch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012 and Part B of the zootechnical certificate is cordance with Article 33(1) of the breeding body, including offi
all ( <sup>17</sup> ) Wl ( <sup>18</sup> ) For un	straw or another package may contain semen collected from more than one purebred breeding animal, provided information on contributing donor male purebred breeding animals is provided in point 1.2. of Part B. here applicable, information on sexed semen may be provided. r semen intended for the testing of purebred breeding animals of the bovine, porcine, ovine or caprine species which have not dergone performance testing or genetic evaluation, in accordance with the quantity limits referred to in Article 21(1)(g) of gulation (EU) 2016/1012.
( <sup>19</sup> ) Th acc	at individual shall be a representative of the breeding body, including official service of the country of dispatch, which is listed in cordance with Article 34 of Regulation (EU) 2016/1012, or of a semen collection or storage centre acting on behalf of the ceding body in accordance with Article 33(1) of that Regulation, who is authorised to sign the zootechnical certificate.

#### Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

### SECTION C

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

into (a) b	echnical certificate, in accordance with Regulation the Union of oocytes of purebred breeding anime povine species (Bos taurus, Bos indicus, Bubalus be porcine species (Sus scrofa) (1)	(a logo of the issuing body or embryo production team may be included)				
(c) <b>o</b> (d) <b>c</b> (e) <b>e</b> All E	wine species (Ovis aries) ( <sup>1</sup> ) aprine species (Capra hircus) ( <sup>1</sup> ) quine species (Equus caballus and Equus asinus) ( U official languages of the zootechnical certificates, in ble in EUR-Lex	potnotes and notes, are	Certificate number (²)			
Namo websit	Name of issuing breeding body/embryo production team (provide contact details and, where available, a reference to the website)/reference to zootechnical certificate of donor animal ( <sup>3</sup> )					
*						
Part 1	A. Information on the donor female purebred breeding an	imal (⁴)				
1.	Name of issuing breeding body (provide contact detail	ils and, w	here available, a reference	to the website)		
2.	Name of breeding book3.Name of breed of donor			oor female		
4.	Class within the main section of the breeding book	where d	onor female is entered	(2)		
5.	Breeding book number of donor female					
6.	Identification of donor female (5)	7.	Identity verification ( <sup>2</sup>	;) (*) (7)		
6.1.	System	7.1.	Method			
6.2.	Individual identification number	7.2.	Result			
6.3.	Name ( <sup>2</sup> )					
8.	Date (use format dd.mm.yyyy or ISO 8601) (8) and co	untry of	birth 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 $(7)$ $(9)$					
11.1.	1.1. Sire       11.1.1. Paternal Grandsire         Breeding book number and section       Breeding book number and section         Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> )       Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> )         Name ( <sup>2</sup> )       Name ( <sup>2</sup> )					
		11.1.2	Paternal Granddam Breeding book numb Individual identificati Name (²)			

11.2.	Dam Breeding Individua Name (²)	book number and s l identification num	ection ber ( <sup>5</sup> ) ( <sup>10</sup> )	n 11.2.1. Maternal Grandsire Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )			
				Breed		er and section on number ( <sup>5</sup> ) ( <sup>10</sup> )	
12.	Addition	al information (²) ( <sup>7</sup> )	(11)				
12.1.	Results of	f performance testin	g				
12.2.	Up-to-dat ISO 8601	te results of the gene	etic evaluation carrie	ed out last on	(in	esert date in format	dd.mm.yyyy or
12.3.	Genetic d	efects and genetic p	eculiarities of donor	r female in relati	on to the breedi	ng programme	
12.4.	Other rel	evant information o	n donor female				
12.5.	Other rel grandpar	evant information, ents, if not indicated	including results o l in point 11	f performance	testing or gener	tic evaluation, on	parents and
13.	Validatio	n ( <sup>12</sup> )					
13.1.	Done at:	(insert place of issue)		13.2. on: .	(insert da	te of issue)	
13.3.	Name and	l capacity of the sig	natory: (insert in capital	letters name and	capacity of the ind	dividual (13) signing	the certificate)
13.4.	Signature	:					
՝⊁<							
Part B.	Information	n on oocytes ( <sup>14</sup> )					
1.	Identifica	tion of donor femal	e ( <sup>5</sup> ) ( <sup>12</sup> )				
1.1.	Individua	l identification num	lber				
1.2.	Reference	e to zootechnical cer	rtificate of donor fei	nale (²)			
2.	Identifica	tion of oocytes					
or	Colour of straws or other packages (2) (15) Code on straws or other packages (2) (15) Code on straws or other packages Number of straws or other packages Number of collection (dd.mm.yyyy or ISO 8601) Others (2) (16) ISO 8601						Others (²)

3.	Embryo production team of dispatch
3.1.	Name
3.2.	Address
3.3.	Approval number
4.	Destination (insert name and address)
5.	Validation
5.1.	Done at:
5.3.	Name and capacity of the signatory:
5.4.	Signature:
<ul> <li>(2) Kee</li> <li>(3) In 4</li> <li>(4) Par foo</li> <li>(5) In a</li> <li>(6) Thi of c</li> <li>(7) If a</li> <li>(9) Thi of c</li> <li>(10) Add</li> <li>(11) If ti pro</li> <li>(12) On disp issue</li> <li>(13) Tha accc</li> <li>(14) In c</li> <li>accc from fem</li> <li>(15) Op</li> <li>(16) Wh or a</li> <li>(17) Tha accc in a</li> <li>Notes:</li> <li>The content of the content of the</li></ul>	ete where not applicable. p empty if not applicable. case Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the technical certificate issued for the donor female purebred breeding animal is attached, a reference (certificate number) to that technical certificate of the donor female purebred breeding animal must be provided. t A of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following the instructions in tnote 14. ccordance with the legislation on the identification and registration of animals of the country of dispatch. s may be required for purebred breeding animals of the bovine, porcine, ovine, caprine and equine species used for the collection bocytes in accordance with Article 22(2) of Regulation (EU) 2016/1012 by breed societies maintaining the breeding book where offspring of the donor animal is to be entered. ecessary attach additional sheets of paper. animals of the ovine and caprine species kept in extensive farming conditions, instead of the date of birth, the year of birth ry) and date of identification (dd.mm.yyyy or ISO 8601) may be provided. et "main section" or "supplementary section" as appropriate. Information on additional generations may be provided. I individual identification number if different from breeding book number. he results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be vided instead. Iv required if Part A of the zootechnical certificate is issued by the breeding body, including official service of the country of barch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012 and Part B of the zootechnical certificate is ed by an embryo production team acting on behalf of the breeding body, including official service of the country of andance with Article 34 of Regulation (EU) 2016/1012, who is authorised to sign the zootechnical certificate. ase only Part B of the
• Tl • Tl	he zootechnical certificate may be issued in portrait or landscape orientation. he footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible ultilingual source of information is included in the title.

### SECTION D

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

(a) <b>b</b> (b) <b>p</b>	echnical certificate, in accordance with Regulation the Union of embryos of purebred breeding anin ovine species (Bos taurus, Bos indicus, Bubalus br orcine species (Sus scrofa) ( <sup>1</sup> ) vine species (Ovis aries) ( <sup>1</sup> )	(a logo of the issuing breeding body or embryo collection or production team may be included)					
(d) <b>c</b>	(d) caprine species (Capra hircus) ( <sup>1</sup> )						
	All EU official languages of the zootechnical certificates, including footnotes and notes, are wailable in EUR-Lex						
Name referer	e of issuing breeding body/embryo collection or prod ace to the website)/reference to zootechnical certificate	duction to (s) of dor	eam (provide contact deta 10r animal(s) (³)	ils and, where available, a			
⊁							
Part A	A. Information on the donor female purebred breeding an	imal ( <sup>4</sup> )					
1.	Name of issuing breeding body (provide contact detail	ils and, wl	here available, a reference	to the website)			
2.	Name of breeding book     3.     Name of breed of donor female						
4.	Class within the main section of the breeding book	where d	onor female is entered	(2)			
5.	Breeding book number of donor female						
6.	Identification of donor female (5)	7.	Identity verification ( <sup>2</sup>	) (°) (7)			
6.1.	System	7.1.	Method				
6.2.	Individual identification number	7.2.	Result				
6.3.	Name ( <sup>2</sup> )						
8.	Date (use format dd.mm.yyyy or ISO 8601) ( <sup>8</sup> ) and co	untry of	birth 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 ( <sup>7</sup> ) ( <sup>9</sup> )						
11.1.	Sire Breeding book number and section Individual identification number ( <sup>3</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )	11.1.1.	Paternal Grandsire Breeding book numbe Individual identificatio Name (²)				
		11.1.2.	Paternal Granddam Breeding book numbe Individual identificatio Name (²)				

11.2.	Dam Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )	11.2.1. Maternal Grandsire Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )			
		<ul> <li>11.2.2. Maternal Granddam</li> <li>Breeding book number and section</li> <li>Individual identification number (<sup>5</sup>) (<sup>10</sup>)</li> <li>Name (<sup>2</sup>)</li> </ul>			
12.	Additional information ( <sup>2</sup> ) ( <sup>7</sup> ) ( <sup>11</sup> )				
12.1.	Results of performance testing				
12.2.	Up-to-date results of the genetic evaluation carrie <i>ISO 8601</i> )	ed out last on (insert date in format dd.mm.yyyy or			
12.3.	Genetic defects and genetic peculiarities of donor	female in relation to the breeding programme			
12.4.	Other relevant information on donor female				
12.5.	Other relevant information, including results o grandparents, if not indicated in point 11	f performance testing or genetic evaluation, on parents and			
13.	Validation ( <sup>12</sup> )				
13.1.	Done at:	13.2. on:(insert date of issue)			
13.3.	Name and capacity of the signatory: (insert in capital	letters name and capacity of the individual ( <sup>13</sup> ) signing the certificate)			
13.4.	Signature:				
*					
Part B.	Information on the donor male purebred breeding anim	1al ( <sup>4</sup> )			
1.	Name of issuing breeding body (provide contact de	tails and, where available, a reference to the website)			
2.	Name of breeding book	3. Name of breed of donor male			
4.	Class within the main section of the breeding boo	ok where donor male is entered (²)			
5.	Breeding book number of donor male				
6.	Identification of donor male (5)	7. Identity verification ( <sup>2</sup> ) ( <sup>6</sup> ) ( <sup>7</sup> )			
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 or ISO 8601) ( <sup>s</sup> ) and o	country of birth of donor male			
9.	Name, address and email address ( <sup>2</sup> ) of breeder				

10.	Name, address and email address (²) of owner				
11.	The pedigree of donor male ( <sup>7</sup> ) ( <sup>9</sup> )				
11.1.	Sire Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )	11.1.1. Paternal Grandsire Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )			
		11.1.2. Paternal Granddam Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )			
11.2.	Dam Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )	11.2.1. Maternal Grandsire Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )			
		11.2.2. Maternal Granddam Breeding book number and section Individual identification number ( <sup>5</sup> ) ( <sup>10</sup> ) Name ( <sup>2</sup> )			
12.	Additional information ( <sup>2</sup> ) ( <sup>7</sup> ) ( <sup>11</sup> )				
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 or ISO 8601)				
12.3.	Genetic defects and genetic peculiarities of donor	nale in relation to the breeding programme			
12.4.	Other relevant information on donor male				
12.5.	5. Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 11				
13.	Validation (12)				
13.1.	Done at:(insert place of issue)	13.2. on:(insert date of issue)			
13.3.	.3. Name and capacity of the signatory:				
13.4.	Signature:				
⊁					
Part C	. Information on embryos (14)				
1.	Identification of donor female (5) (12)				
1.1.	Individual identification number				
1.2.	Reference to zootechnical certificate of donor fema	ale ( <sup>2</sup> )			

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- 2. Identification of donor male(s) (<sup>5</sup>) (<sup>12</sup>)
- 2.1. Individual identification number(s)
- 2.2. Reference(s) to zootechnical certificate(s) of
  - 2.2.1. donor male(s) (1) (2)
  - 2.2.2. semen (<sup>1</sup>) (<sup>2</sup>)

## 3. Identification of embryos

0	ur of straws or other ages ( <sup>2</sup> ) ( <sup>15</sup> )	Code on straws or other packages	Number of straws or other packages	Number of embryos ( <sup>16</sup> ) ( <sup>17</sup> )	Place of collection or production	Date of collection or production (dd.mm.yyyy or ISO 8601)	Others ( <sup>2</sup> ) ( <sup>18</sup> )	
4. 4.1. 4.2. 4.3.	.1. Name .2. Address							
5.	Destination	(insert name and add	ress)					
Part I	D. Informatio	n on surrogate recipier	1t of embryo(s)					
6.	Individual i	dentification numbe	er (5) of surrogate rec	cipient ( <sup>2</sup> )				
7.	Validation							
7.1.	Done at:							
7.3.	3. Name and capacity of the signatory:							
7.4.	Signature:							
Footno ( <sup>1</sup> ) De ( <sup>2</sup> ) Ke	tes: lete where not ep empty if no	applicable. t applicable.						

- (\*) In case Part A or B of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the zootechnical certificate issued for the donor female or male purebred breeding animal(s), or for the semen of those male purebred breeding animal(s), is attached, a reference (certificate number) to that zootechnical certificate of the donor female or male purebred breeding animal(s), or of the semen of those male purebred breeding animal(s), must be provided.
- (\*) Part A or B of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following the instructions in footnote 14.
- (<sup>5</sup>) In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (<sup>6</sup>) 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.
- (<sup>7</sup>) If necessary attach additional sheets of paper.
- (\*) For animals of the ovine and caprine species kept in extensive farming conditions, instead of the date of birth, the year of birth (yyyy) and date of identification (dd.mm.yyyy or ISO 8601) may be provided.
- (9) Insert "main section" or "supplementary section" as appropriate. Information on additional generations may be provided.
- <sup>(10)</sup> Add individual identification number if different from breeding book number.
- (<sup>11</sup>) 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.
- (<sup>12</sup>) Only required if Part A or B of the zootechnical certificate is issued by the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012 and Parts C and D of the zootechnical certificate are issued by an embryo collection or production team acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation.
- (<sup>13</sup>) 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.
- (14) In case only Part C and, where applicable, Part D of the zootechnical certificate are issued by an embryo collection or production team acting on behalf of the breeding body in accordance with Article 33(1) of Regulation (EU) 2016/1012, and Part(s) A and/or B of the zootechnical certificate is/are kept empty or removed from the zootechnical certificate, points 1 and 2 of Part C must be completed and copies of zootechnical certificates attached as follows:
  - (a) for donor females, in accordance with the model laid down in Section A of Annex III to Regulation (EU) 2017/717;
  - (b) for the fertilising semen:
    - (i) as described in point (a), with the necessary adaptations for donor males, or
  - (ii) in accordance with the model laid down in Section B of Annex III to Regulation (EU) 2017/717.
- (15) Optional.
- (<sup>10</sup>) Where there is more than one embryo in a straw or another package, a clear indication of the number of embryos is required.
- (<sup>17</sup>) A straw or another package may contain embryos collected, or produced from oocytes collected, from a single female purebred breeding animal fertilised with semen collected from more than one donor male purebred breeding animal, provided information on all contributing donor male purebred breeding animals is provided in point 2.2. of Part C.
- (18) Where applicable, information on sexed embryos or on the stage of development of the embryo may be provided.
- (<sup>19</sup>) 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.

Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

#### ANNEX IV

Annex IV to Implementing Regulation (EU) 2017/717 is replaced by the following:

#### '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

into pigs	echnical certificate, in accordance with Regulation the Union of hybrid breeding pigs ( <i>Sus scrofa</i> ), in of breeds and lines registered in breeding register	(a logo of the issuing breeding body may be included)				
<b>bodi</b> All El in EU	J official languages of the zootechnical certificates, including	Certificate number (²)				
1.	Name of issuing breeding body (provide contact details and, where available, a reference to the website)					
2.	Name of breeding register3.Name of breed (3)/line (3)/cross breeding pig					
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.	Name (²)					
8.	Date (use format dd.mm.yyyy or ISO 8601) and country	y 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 (°)					
11.1.	<ul> <li>Sire Breeding register or breeding book number Individual identification number (<sup>4</sup>) (<sup>7</sup>) Breed (<sup>3</sup>)/line (<sup>3</sup>)/cross (<sup>3</sup>) Name (<sup>2</sup>)</li> <li>11.1.1. Paternal Grandsire Breeding register or breeding book number Individual identification number (<sup>4</sup>) (<sup>7</sup>) Breed (<sup>3</sup>)/line (<sup>3</sup>)/cross (<sup>3</sup>) Name (<sup>2</sup>)</li> </ul>					
		11.1.2	Paternal Granddam Breeding register or Individual identificat Breed ( <sup>3</sup> )/line ( <sup>3</sup> )/cros Name ( <sup>2</sup> )			

11.2.	Dam Breeding register or breeding book number Individual identification number (4) (7) Breed (3)/line (3)/cross (3) Name (2)	<ul> <li>11.2.1. Maternal Grandsire Breeding register or breeding book number Individual identification number (<sup>4</sup>) (<sup>7</sup>) Breed (<sup>3</sup>)/line (<sup>3</sup>)/cross (<sup>3</sup>) Name (<sup>2</sup>)</li> </ul>			
		<ul> <li>11.2.2. Maternal Granddam</li> <li>Breeding register or breeding book number</li> <li>Individual identification number (<sup>4</sup>) (<sup>7</sup>)</li> <li>Breed (<sup>3</sup>)/line (<sup>3</sup>)/cross (<sup>3</sup>)</li> <li>Name (<sup>2</sup>)</li> </ul>			
12.	Additional information (²) (°) (°)				
12.1.	Results of performance testing				
12.2.	Up-to-date results of the genetic evaluation carried <i>ISO 8601</i> )	out last on (insert date in format dd.mm.yyyy or			
12.3.	Genetic defects and genetic peculiarities of animal i	n relation to the breeding programme			
12.4.	Other relevant information on hybrid breeding pig				
12.5.	Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 11				
13.	Insemination ( <sup>3</sup> )/mating ( <sup>3</sup> ) ( <sup>2</sup> ) ( <sup>9</sup> )				
13.1.	Date (insert date in format dd.mm.yyyy or ISO 8601, or indicate in the same date format mating period from to)				
13.2.	Identification of the fertilising male(s)				
	13.2.1. Breeding register or breeding book number(s)				
	13.2.2. Individual identification number(s) (*)				
	13.2.3. Name(s) ( <sup>2</sup> )				
	13.2.4. System(s) of identity verification and result(s) ( <sup>5</sup> )				
14.	Name of breed society ( <sup>3</sup> )/competent authority ( <sup>3</sup> ) breeding register ( <sup>3</sup> ) in which the purebred breeding details and, where available, a reference to the website) ( <sup>4</sup> )	)/breeding operation (3) maintaining the breeding book (3)/ g pig is intended to be entered (3)/registered (3) (provide contact 2) ( $^{10}$ )			
15.	Validation				
15.1.	Done at:	15.2. on:(insert date of issue)			
15.3.	Name and capacity of the signatory:(insert in capital lett	ers name and capacity of the individual ( <sup>11</sup> ) signing that certificate)			
15.4.	Signature:				
Footnote	26.				
(1) A sin sam	ngle zootechnical certificate may be issued for a group of hy	brid breeding pigs provided that those hybrid breeding pigs have the information is provided in points 4, 5, 6.2, 12 and, as appropriate,			

- <sup>(2)</sup> Keep empty if not applicable.
- (<sup>3</sup>) Delete where not applicable.
- (\*) In accordance with the legislation on the identification and registration of animals of the country of dispatch.

<sup>(9)</sup> 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.

- (°) If necessary attach additional sheets of paper.
- (<sup>7</sup>) Add individual identification number if different from breeding book number.
- (<sup>8</sup>) 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.
- (<sup>10</sup>) Applicable only for purebred breeding pigs of different breeds or lines registered in a breeding register for hybrid breeding pigs.
   (<sup>11</sup>) 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.

Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.

## SECTION B

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

for e	echnical certificate, in accordance with Regulation ntry into the Union of semen of hybrid breeding ding purebred breeding pigs of breeds and lin ling registers maintained by breeding bodies	us scrofa),	(a logo of the issuing breeding body or semen collection or storage centre may be included)				
	All EU official languages of the zootechnical certificates, including footnotes and notes, are available in EUR-Lex Certificate number (1)						
	Name of issuing breeding body/semen collection or storage centre (provide contact details and, where available, a reference to the website)/reference to zootechnical certificate of donor animal ( <sup>2</sup> )						
۶<							
Part A	A. Information on the donor male hybrid breeding pig (3)						
1.	Name of issuing breeding body (provide contact details	and, whe	re available, a	reference to the website)			
2.	P.     Name of breed (*)/line (*)/cross (*)						
4.	Breeding register number of donor male						
5.	Identification of donor male ( <sup>5</sup> )	6. Identity verification ( <sup>1</sup> ) ( <sup>6</sup> ) ( <sup>7</sup> )					
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 or ISO 8601) and country	v of birth	of donor m	ale			
8.	Name, address and email address (1) of breeder						
9.	Name, address and email address (1) of owner						
10.	The pedigree of donor male (7)						
10.1.	Sire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	10.1.1	Individual	randsire register or breeding book number identification number ( <sup>5</sup> ) ( <sup>8</sup> ) ne ( <sup>4</sup> )/cross ( <sup>4</sup> )			
		10.1.2	Individual	randdam egister or breeding book number identification number ( <sup>5</sup> ) ( <sup>8</sup> ) ne ( <sup>4</sup> )/cross ( <sup>4</sup> )			

10.2.	Individual	register or breeding b identification numb ine (4)/cross (4)		10.2.1. Maternal Grandsire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )				
				Individua	Granddam register or breeding b l identification numb line (4)/cross (4)			
11.	Additiona	l information (1) (7) (	9)					
11.1.	Results of	performance testing						
11.2.	Up-to-dat ISO 8601		ic evaluation carried	out last on	(insert date in f	format dd.mm.yyyy or		
11.3.	Genetic de	efects and genetic pe	culiarities of donor n	nale in relation to th	e breeding programn	ne		
11.4.	Other rele	evant information on	donor male					
11.5.	Other rele grandpare	evant information, i ents, if not indicated i	ncluding results of in point 10	performance testing	g or genetic evaluation	on, on parents and		
12.	Validation (10)							
12.1.	Done at:							
12.3.	2.3. Name and capacity of the signatory:							
12.4.	Signature							
×								
Part B.	Information	n on semen ( <sup>12</sup> )						
1.	Identificat	ion of donor male(s)	( <sup>5</sup> ) ( <sup>10</sup> )					
1.1.	Individual	identification numb	er(s)					
1.2.	Reference	(s) to zootechnical ce	ertificate(s) of donor	male(s) (1)				
2.	Identificat	ion of semen						
or	Colour of straws or other packages $(^{1})$ $(^{13})$ Code on straws or other packagesNumber of straws or other packages $(^{14})$ Place of collection (dd.mm.yyyy or ISO 8601)Others (^{1}) (^{15})							

3.	Semen collection or storage centre of dispatch
3.1.	Name
3.2.	Address
3.3.	Approval number
4.	Destination (insert name and address)
5.	Name and address of the breeding operation ( <sup>2</sup> ), or the third party ( <sup>2</sup> ) designated by that breeding operation, responsible for carrying out testing ( <sup>1</sup> ) ( <sup>16</sup> )
6.	Validation
6.1.	Done at:
6.3.	Name and capacity of the signatory:
6.4.	Signature:
<ul> <li>(<sup>2</sup>) In zooc zooc</li> <li>(<sup>3</sup>) Par fooo</li> <li>(<sup>6</sup>) Del</li> <li>(<sup>6</sup>) Del</li> <li>(<sup>6</sup>) In a</li> <li>(<sup>6</sup>) Thi col dor</li> <li>(<sup>6</sup>) If n</li> <li>(<sup>7</sup>) If n</li> <li>(<sup>8</sup>) Add</li> <li>(<sup>7</sup>) If t prcc</li> <li>(<sup>10</sup>) On disj isst Reg</li> <li>(<sup>11</sup>) Tha accc</li> <li>(<sup>12</sup>) In o boo ren</li> <li>dor</li> <li>(<sup>13</sup>) Op</li> <li>(<sup>14</sup>) A s cor</li> <li>(<sup>15</sup>) Wrf</li> <li>(<sup>15</sup>) For eva</li> <li>(<sup>12</sup>) Tha accc</li> <li>break</li> </ul>	p empty if not applicable. case Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the technical certificate issued for the donor male hybrid breeding pig(s) is attached, a reference (certificate number) to that technical certificate of the donor male hybrid breeding pig(s) must be provided. t A of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following the instructions in tnote 12. et where not applicable. uccordance with the legislation on the identification and registration of animals of the country of dispatch. s may be required in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the lection of semen for artificial insemination by breeding operations maintaining the breeding register where the offspring of the or animal is to be registered. ecessary attach additional sheets of paper. d individual identification number if different from breeding book number. he results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be vided instead. ly required if Part A of the zootechnical certificate is issued by the breeding body, including official service of the country of atch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012 and Part B of the zootechnical certificate is ted by a semen collection or storage centre acting on behalf of the breeding body in accordance with Article 33(1) of that pulation. tt individual shall be a representative of the breeding body, including official service of the country of oved from the zootechnical certificate is issued by a semen collection or storage centre acting on behalf of the zootechnical certificate. tase only Part B of the zootechnical certificate is issued by a semen collection or storage centre acting on behalf of the breeding body in accordance with Article 33(1) of Regulation (EU) 2016/1012 and Part A of the zootechnical certificate
• T. • T. • T.	he zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch. he colour of the signature must be different from that of the printing. he zootechnical certificate may be issued in portrait or landscape orientation. he footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible nultilingual source of information is included in the title.

## SECTION C

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

into bree	echnical certificate, in accordance with Regulation the Union of oocytes of hybrid breeding pigs ( <i>Su</i> ding pigs of breeds and lines registered in breed ding bodies	(a logo of the issuing breeding body or embryo production team may be included)				
All E	All EU official languages of the zootechnical certificates, including footnotes and notes, are available in EUR-Lex Certificate number (					
	Name of issuing breeding body/embryo production team (provide contact details and, where available, a reference to the website)/reference to zootechnical certificate of donor animal ( <sup>2</sup> )					
۶<						
Part 1	A. Information on the female donor hybrid breeding pig (	3)				
1.	Name of issuing breeding body (provide contact deta	ils and, w	here available, a reference	to the website)		
2.	2. Name of breeding register       3. Name of breed (*)/line (*)/cross (*)					
4.	Breeding register number of donor female					
5.	Identification of donor female (5)	6.	Identity verification ( <sup>1</sup>	) (°) (7)		
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 or ISO 8601) and coun	try of bir	th 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 (7)					
10.1.	Sire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	10.1.1.	Paternal Grandsire Breeding register or b Individual identificatio Breed (*)/line (*)/cross Name (1)	on number ( <sup>5</sup> ) ( <sup>8</sup> )		
		10.1.2.	Paternal Granddam Breeding register or b Individual identificatio Breed (*)/line (*)/cross Name ( <sup>1</sup> )			

10.2. Dam       Breeding register or breeding book number         Individual identification number (5) (8)       Breed (4)/line (4)/cross (4)         Name (1)       Breed (4)/line (4)/cross (4)					on number ( <sup>5</sup> ) ( <sup>8</sup> )	nber		
				Breed Indiv	idual identificati (4)/line (4)/cross	preeding book nur on number (⁵) (®) (⁴)	nber	
11.	Addition	al information (1) (7)	(9)					
11.1.	Results o	f performance testin	ıg					
11.2.	Up-to-da ISO 860	te results of the gene 1)	etic evaluation carri	ed out last on	(ir	isert date in format	dd.mm.yyyy or	
11.3.	Genetic d	lefects and genetic p	eculiarities of dono	r female in relati	on to the breed	ing programme		
11.4.	Other rel	evant information o	on donor female					
11.5.	Other re grandpar	levant information, ents, if not indicated	including results o l in point 10	f performance	testing or gene	tic evaluation, on	parents and	
12.	Validatio	n ( <sup>10</sup> )						
12.1.	Done at:	(insert place of issue)		12.2. on: .	(insert da	te of issue)		
12.3.	Name an	d capacity of the sig			capacity of the in	dividual ( <sup>11</sup> ) signing	the certificate)	
12.4.	Signature	::						
×								
Part B.	Informatio	n on oocytes (12)						
1.	Identifica	tion of donor femal	e ( <sup>5</sup> ) ( <sup>10</sup> )					
1.1.	Individua	l identification num	ıber					
1.2.	Reference	e to zootechnical cer	rtificate of donor fer	nale (1)				
2.	Identifica	tion of oocytes						
or	Colour of straws or other packages (1) (13)Code on straws or other packagesNumber of straws or other packagesNumber of oocytes (14)Place of collectionDate of collection (dd.mm.yyyy or ISO 8601)Other oocytes (14)						Others (1)	

3.	Embryo production team of dispatch
3.1.	Name
3.2.	Address
3.3.	Approval number
4.	Destination (insert name and address)
5.	Validation
5.1.	Done at:
5.3.	Name and capacity of the signatory:
5.4.	Signature:
<ul> <li>(<sup>2</sup>) In zoo zoo</li> <li>(<sup>3</sup>) Par foo</li> <li>(<sup>6</sup>) Par foo</li> <li>(<sup>6</sup>) In a</li> <li>(<sup>6</sup>) Th col reg</li> <li>(<sup>7</sup>) If r</li> <li>(<sup>6</sup>) Ad</li> <li>(<sup>9</sup>) If t pro</li> <li>(<sup>7</sup>) On dis</li> <li>issta</li> <li>(<sup>10</sup>) On dis</li> <li>issta</li> <li>(<sup>11</sup>) Th acco froo fen</li> <li>(<sup>13</sup>) Op</li> <li>(<sup>14</sup>) WH or f</li> <li>(<sup>15</sup>) Th acco in a</li> </ul>	pp empty if not applicable. case Part A of the zootechnical certificate is kept empty or removed from the zootechnical certificate and a copy of the otechnical certificate issued for the donor female hybrid breeding pig is attached, a reference (certificate number) to that otechnical certificate of the donor female hybrid breeding pig must be provided. t A of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following the instructions in struct 12. lete where not applicable. accordance with the legislation on the identification and registration of animals of the country of dispatch. is may be required in accordance with Article 22(2) of Regulation (EU) 2016/1012 for hybrid breeding pigs used for the lection of occytes by breeding operations maintaining the breeding register where the offspring of the donor animal is to be istered. didividual identification number if different from breeding book number. he results of performance testing or genetic evaluation can be accessed on a website, a direct reference to that website may be wided instead. Iy required if Part A of the zootechnical certificate is issued by the breeding body, including official service of the country of patch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012 and Part B of the zootechnical certificate is ued by an embryo production team acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation. at individual shall be a representative of the breeding body, including official service of the country of archance with Article 34(1) of Regulation (EU) 2016/1012 and Part A of the zootechnical certificate. acae only Part B of the zootechnical certificate is issued by an embryo production team acting on behalf of the breeding body in ordance with Article 33(1) of Regulation (EU) 2016/1012 and Part A of the zootechnical certificates for the donor hale, issued in accordance with the model laid down in Section A of Annex IV to Regulation (EU) 2017/717, must
• T • T • T	he zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch. he colour of the signature must be different from that of the printing. he zootechnical certificate may be issued in portrait or landscape orientation. he footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible nultilingual source of information is included in the title.

## SECTION D

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

into pure	echnical certificate, in accordance with Regulation the Union of embryos of hybrid breeding bred breeding pigs of breeds and lines regist tained by breeding bodies	(a logo of the issuing breeding body or embryo collection or production team may be included)				
	All EU official languages of the zootechnical certificates, including footnotes and notes, are wailable in EUR-Lex Certificate number (1)					
	e of issuing breeding body/embryo collection or produce to the website)/reference to zootechnical certificate			ils and, where available, a		
×						
Part A	A. Information on the female donor hybrid breeding pig (	3)				
1.	1. Name of issuing breeding body (provide contact details and, where available, a reference to the website)					
2.	Name of breeding register3.Name of breed (*)/line (*)/cross (*)					
4.	Breeding register number of donor female					
5.	Identification of donor female (5)	6. Identity verification ( <sup>1</sup> ) ( <sup>6</sup> ) ( <sup>7</sup> )				
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 or ISO 8601) and coun	try of birt	h 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 (7)					
10.1.	1. Sire       10.1.1. Paternal Grandsire         Breeding register or breeding book number       Breeding register or breeding book number         Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> )       Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> )         Name ( <sup>1</sup> )       Name ( <sup>1</sup> )					
		10.1.2.	Paternal Granddam Breeding register or b Breed (4)/line (4)/cross Name (1)			

10.2.	Dam Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	10.2.1. Maternal Grandsire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )				
		10.2.2. Maternal Granddam Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )				
11.	Additional information (1) (7) (9)					
11.1.	Results of performance testing					
11.2.	Up-to-date results of the genetic evaluation carrie	ed out last on (insert date in format dd.mm.yyyy or				
11.3.	Genetic defects and genetic peculiarities of donor	female in relation to the breeding programme				
11.4.	Other relevant information on donor female					
11.5.	Other relevant information, including results of performance testing or genetic evaluation, on parents and grandparents, if not indicated in point 10					
12.	Validation ( <sup>10</sup> )					
12.1.	Done at:					
12.3.	Name and capacity of the signatory: (insert in capital	letters name and capacity of the individual ( <sup>11</sup> ) signing the certificate)				
12.4.	Signature:					
℅						
Part B.	Information on the donor male hybrid breeding pig $(\ensuremath{^3})$					
1.	Name of issuing breeding body (provide contact de	tails and, where available, a reference to the website)				
2.	Name of breeding register	3. Name of breed (*)/line (*)/cross (*)				
4.	Breeding register number of donor male					
5.	Identification of donor male ( <sup>3</sup> )	6. Identity verification ( <sup>1</sup> ) ( <sup>6</sup> ) ( <sup>7</sup> )				
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 or ISO 8601) and cou	intry 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 (7)					
10.1.	Sire Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	<ul> <li>10.1.1. Paternal Grandsire Breeding register or breeding book number Individual identification number (<sup>5</sup>) (<sup>8</sup>) Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>) Name (<sup>1</sup>)</li> </ul>				
		<ul> <li>10.1.2. Paternal Granddam</li> <li>Breeding register or breeding book number</li> <li>Individual identification number (<sup>5</sup>) (<sup>8</sup>)</li> <li>Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>)</li> <li>Name (<sup>1</sup>)</li> </ul>				
10.2.	Dam Breeding register or breeding book number Individual identification number ( <sup>5</sup> ) ( <sup>8</sup> ) Breed ( <sup>4</sup> )/line ( <sup>4</sup> )/cross ( <sup>4</sup> ) Name ( <sup>1</sup> )	<ul> <li>10.2.1. Maternal Grandsire Breeding register or breeding book number Individual identification number (<sup>5</sup>) (<sup>8</sup>) Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>) Name (<sup>1</sup>)</li> </ul>				
		<ul> <li>10.2.2. Maternal Granddam</li> <li>Breeding register or breeding book number</li> <li>Individual identification number (<sup>5</sup>) (<sup>8</sup>)</li> <li>Breed (<sup>4</sup>)/line (<sup>4</sup>)/cross (<sup>4</sup>)</li> <li>Name (<sup>1</sup>)</li> </ul>				
11.	Additional information ( <sup>1</sup> ) ( <sup>7</sup> ) ( <sup>9</sup> )					
11.1.	Results of performance testing					
11.2.	Up-to-date results of the genetic evaluation carried ISO 8601)	out last on (insert date in format dd.mm.yyyy or				
11.3.	3. Genetic defects and genetic peculiarities of donor male in relation to the breeding programme					
11.4.	4. Other relevant information on donor male					
11.5.	Other relevant information, including results of grandparents, if not indicated in point 10	performance testing or genetic evaluation, on parents and				
12.	Validation ( <sup>10</sup> )					
12.1.	Done at:	12.2. on:(insert date of issue)				
		letters name and capacity of the individual ( <sup>11</sup> ) signing the certificate)				
12.4.	Signature:					
	. Information on embryos ( <sup>12</sup> )					
1.	Identification of donor female ( <sup>5</sup> ) ( <sup>10</sup> )					
1.1.	Individual identification number					
1.2.	Reference to zootechnical certificate of donor fema	le (1)				

### 4.5.2020

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- 2. Identification of donor male(s) (<sup>5</sup>) (<sup>10</sup>)
- 2.1. Individual identification number(s)
- 2.2. Reference(s) to zootechnical certificate(s) of
  - 2.2.1. donor male(s) (1) (4)
  - 2.2.2. semen (1) (4)

## 3. Identification of embryos

Colour of straws or other packages (1) (13)Code on straws or other packagesNumber of straws or other packagesNumber embry (14) (1					Place of collection or production	Date of collection or production (dd.mm.yyyy or ISO 8601)	Others ( <sup>1</sup> ) ( <sup>16</sup> )
4.	Embryo col	llection or production	on team of dispatch				
4.1.	Name	Ĩ	Ĩ				
4.2.	Address						
4.3.	Approval n	umber					
5.	Destination	n (insert name and add	lress)				
Part E	). Informatio	on on surrogate recipier	nt of embryo(s)				
6.	6. Individual identification number ( <sup>5</sup> ) of surrogate recipient ( <sup>1</sup> )						
7.	7. Validation						
7.1.	7.1. Done at:						
7.3.	<ul> <li>7.3. Name and capacity of the signatory:</li></ul>						
7.4. Signature:							
( <sup>2</sup> ) In zo pig	ep empty if no case Part A or otechnical cert g(s) is attached	ot applicable. r B of the zootechnica tificate issued for the d l, a reference (certificat en of those male hybri	onor female or male h e number) to that zoo	nybrid breeding pi otechnical certifica	g(s), or for the ser	nen of those male h	ybrid breeding

- (\*) Part A or B of the zootechnical certificate may be kept empty or removed from the zootechnical certificate following the instructions in footnote 12.
- <sup>(4)</sup> Delete where not applicable.
- <sup>(5)</sup> In accordance with the legislation on the identification and registration of animals of the country of dispatch.
- (\*) 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.
- (<sup>7</sup>) If necessary attach additional sheets of paper.
- (8) Add individual identification number if different from breeding book number.
- (\*) 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.
- (<sup>10</sup>) Only required if Part A or B of the zootechnical certificate is issued by the breeding body, including official service of the country of dispatch, which is listed in accordance with Article 34 of Regulation (EU) 2016/1012 and Parts C and D of the zootechnical certificate are issued by an embryo collection or production team acting on behalf of the breeding body in accordance with Article 33(1) of that Regulation.
- (<sup>11</sup>) 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.
- (<sup>12</sup>) In case only Part C and, where applicable, Part D of the zootechnical certificate are issued by an embryo collection or production team acting on behalf of the breeding body in accordance with Article 33(1) of Regulation (EU) 2016/1012, and Part(s) A and/or B of the zootechnical certificate is/are kept empty or removed from the zootechnical certificate, points 1 and 2 of Part C must be completed and copies of zootechnical certificates attached as follows:
  - (a) for donor females, in accordance with the model laid down in Section A of Annex IV to Regulation (EU) 2017/717;
  - (b) for the fertilising semen:
    - (i) as described in point (a), with the necessary adaptations for donor males, or
  - (ii) in accordance with the model laid down in Section B of Annex IV to Regulation (EU) 2017/717.
- (13) Optional.
- (14) Where there is more than one embryo in a straw or another package, a clear indication of the number of embryos is required.
- (<sup>15</sup>) A straw or another package may contain embryos collected, or produced from oocytes collected, from a single female hybrid breeding pig fertilised with semen collected from more than one donor male hybrid breeding pig, provided information on all contributing donor male hybrid breeding pigs is provided in point 2.2. of Part C.
- (16) Where applicable, information on sexed embryos or on the stage of development of the embryo may be provided.
- (17) 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.

Notes:

- The zootechnical certificate shall be issued in at least one of the official languages of the country of dispatch.
- The colour of the signature must be different from that of the printing.
- The zootechnical certificate may be issued in portrait or landscape orientation.
- The footnotes and notes of this zootechnical certificate may not be printed, provided a reference to a directly accessible multilingual source of information is included in the title.