#### COMMISSION DECISION

### of 18 July 1996

laying down the pedigree and zootechnical certificates for the importation of breeding animals, their semen, ova and embryos

(Text with EEA relevance)

(96/510/EC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES.

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 94/28/EC of 23 June 1994 laying down the principles relating to the zootechnical and genetic conditions applicable to importations from third countries of animals, their semen, ova and embryos (1), and in particular Article 4, second and third indent, Article 5, second and third indent, Article 6, second indent and Article 7, second indent thereof,

Whereas the Commission shall draw up the pedigree and zootechnical certificate which must accompany breeding animals, their semen, ova and embryos when they are imported into the Community; the information on these certificates are the basis for entry or registration in a Community herd-book or register;

Whereas according to Article 1 of Council Directive 94/28/EC breeding animals can only be imported if they are entered or registered in a herd-book or register kept by an authority named on a list as referred to in Article 3 of Council Directive 94/28/EC; however, pending the drawing up of this list it is necessary to lay down the pedigree and zootechnical certificates;

Whereas due to the peculiarities of each species, their semen, ova and embryos it is necessary to draw up certificates for pure-bred breeding animals, hybrid breeding pigs, pregnant animals, semen, ova and embryos;

Whereas pending the Decision to be laid down in accordance with Article 5, second indent, of Directive 94/28/EC, only semen coming from an animal which has undergone the performance tests and genetic value assessment can be imported;

Whereas some of the information regarding the consignee are already contained in the health certificates required for the import of animals, semen, ova and embryos; whereas therefore this information shall not be on the pedigree and zootechnical certificate;

Whereas the specimen and the particulars to be shown on the pedigree and zootechnical certification of breeding animals, their semen, ova and embryos for intra-Community trade are, for the species concerned, already laid down in Commission Decision 86/404/EEC (2),

(¹) OJ No L 178, 12. 7. 1994, p. 66. (2) OJ No L 233, 20. 8. 1986, p. 19. Commission Decision 88/124/EEC (3), Commission Decision 89/503/EEC (4), Commission Decision 89/506/ EEC (5), Commission Decision 90/258/EEC (6), Commission Decision 93/623/EEC (7) and Commission Decision 96/80/EC (8);

Whereas the measures provided for in this Decision are in accordance with the opinion of the Standing Committee on Zootechnics,

HAS ADOPTED THIS DECISION:

### Article 1

The certificate referred to in Article 4, second indent of Directive 94/28/EC must be conform:

- in the case of pure-bred breeding animals of the bovine species, pure-bred breeding pigs, pure-bred breeding sheep and goats, to the model in Annex I,
- in the case of hybrid breeding pigs, to the model in Annex II,
- in the case of registered equidae, to the identification document as laid down in Decision 93/623/EEC.

#### Article 2

Furthermore if the animals referred to in Article 1 are pregnant, the certificate must be supplemented with the certificate conforming to the model in Annex III.

### Article 3

The certificate for semen referred to in Article 5, third indent of Directive 94/28/EC must conform to the model in Annex IV.

### Article 4

The certificate for ova referred to in Article 6, second indent of Directive 94/28/EC must conform to the model in Annex V.

<sup>(3)</sup> OJ No L 62, 8. 3. 1988, p. 32. (4) OJ No L 247, 23. 8. 1989, p. 22. (5) OJ No L 247, 23. 8. 1989, p. 34. (6) OJ No L 145, 8. 6. 1990, p. 39. (7) OJ No L 298, 3. 12. 1993, p. 45. (8) OJ No L 19, 25. 1. 1996, p. 50.

## Article 5

The certificate for embryos referred to in Article 7, second indent of Directive 94/28/EC must conform to the model in Annex VI.

### Article 6

The data set out in the certificate provided for in Article 1 to 5 may be included in documents accompanying the animals, semen, ova and embryos. In this event the authorities must certify that the data set out is included in those documents, by the following formula:

'The undersigned certify that these documents contain the data mentioned in Commission Decision 96/510/EC.'

### Article 7

This Decision is applicable from 1 August 1997.

### Article 8

This Decision is addressed to the Member States.

Done at Brussels, 18 July 1996.

For the Commission
Franz FISCHLER
Member of the Commission

# ANNEX I

PEDIGREE AND ZOOTECHNICAL CERTIFICATE FOR THE IMPORTATION OF PURE-BRED BREEDING ANIMALS OF THE BOVINE SPECIES, Pure-Bred Breeding Pigs, sheep and goats		
1. Species (catte/pig/sheep/goat) (1)	2. Breed	
3. Issuing body	<u> </u>	
4. Name and address of the authority maintaining the herd-book of o	origin in the third country	
5. Name and address of the breeder		
6. Name and address of the breeding organization or association mai	intaining the Community herd-book the animal is going to be entered	
7. Name and address of the person responsible for entering or registration of the animal		
8. Name of the animal (optional)	9. Original herd-book No	
10. System of identification (tatoo, earmark, microchip, siluette, etc.)	11. Identification No	
12. Date of birth	13. Sex	
14. Pedigree		
Sire Original herd-book No	Grandsire Original herd-book No	
	Granddam Original herd-book No	
Dam Original herd-book No	Grandsire Original herd-book No	
	Granddam Original herd-book No	
15. All available results of performance tests and up to date results of value, on the animal itself and its parents and grandparents (2)	f the genetic value with name of the body which assessed the genetic	
Done at, on		
Signature		
NAME IN CAPITAL LETTERS AND TITLE OF SIGNATORY		
(1) Delete as appropriate. (2) If necessary use additional paper.		

# ANNEX II

CERTIFICATE FOR THE IMPORTATION OF HYBRID BREEDING PIGS		
1. Issuing body		
2. Name and address of the authority maintaining the origin register	in the third country	
3. Name and address of the breeder		
4. Name and address of the breeding organization or association mai	ntaining the Community register the animal is going to be entered	
5. Name and address of the person responsible for registration of the	e animal	
6. Name (optional)	7. Entry No in the third county	
8. System of identification (tatoo, earmark, microchip etc.)	9. Identification No	
10. Date of birth	11. Sex	
12. Genetic type, line		
Done at on		
Signature		
NAME IN CAPITAL LETTERS AND TITLE OF SIGNATORY		

# ANNEX III

CERTIFICATE ON PREGNANCY		
A. Particulars of donor male		
1. Species	2. Breed/genetic type	
3. Issuing body		
4. Name and address of the authority maintaining the herd-book or r	register of origin in the third country	
5. Name (optional)	6. Original entry No	
7. Date of birth	8. Blood group (1)	
9. Name and address of the breeder	<u> </u>	
10. Pedigree		
Sire (2) Original herd-book No	Grandsire (3) Original herd-book No	
	Granddam (3) Original herd-book No	
Dam ( <sup>2</sup> ) Original herd-book No	Grandsire (3) Original herd-book No	
	Granddam (3) Original herd-book No	
11. All available results of performance tests and up to date results or value, on the animal itself and its parents and grandparents (2) (4)	f the genetic value with name of the body which assessed the genetic	
B. Date of insemination or mating		
Done at, on		
Signature		
NAME IN CAPITAL LETTERS AND TITLE OF SIGNATORY		
(1) Or other appropriate method approved in accordance with Community legislation, (2) Not necessary for hybrid pigs. (3) Not necessary for equidae and hybrid pigs. (4) If necessary use additional paper.	only necessary for cattle, sheep and goats.	

# ANNEX IV

A. Particulars of donor male	
1. Species (cattle/pig/sheet/goat) (1)	2. Breed/genetic type
3. Issuing body	
4. Name and address of the authority maintaining the herd-boo	k or register of origin in the third country
5. Name and address of the breeder	
6. Name (optional)	7. Original entry No
8. Date of birth	9. Blood group (²)
10. Pedigree (³)	<del></del>
Sire Original herd-book No	Grandsire Original herd-book No
	Granddam Original herd-book No
Dam Original herd-book No	Grandsire Original herd-book No
	Granddam Original herd-book <b>N</b> o
All available results of performance tests and up to date results value, on the animal itself and its parents and grandparents (	ults of the genetic value with name of the body which assessed the genetic (3) (4)
12. Reliability of the genetic evaluation (only for dairy bulls) (at I	least 0,5):
Done at, on	
Signature	
NAME IN CAPITAL LETTERS AND TITLE OF SIGNATORY	
(1) Delete as appropriate. (2) Or other appropriate method approved in accordance with Community legis (3) Not necessary for hybrid pigs. (4) If necessary use additional paper.	slation, only necessary for cattle, sheep and goats.

PEDIGREE AND ZOOTECHNICAL CERTIFICATE FOR THE IMPORTATION OF SEMEN OF PURE-BRED BREEDING ANIMALS OF THE BOVINE SPECIES, BREEDING ANIMALS OF THE PORCINE SPECIES, PURE-BRED BREEDING SHEEP AND GOATS		
n	2. Identif	ication of the container
of semen collection centre)		
e and address of consignee)		
Number of doses		Date of collection
		·
Done at		
	n of semen collection centre) e and address of consignee)  Number of doses	n 2. Identif of semen collection centre) e and address of consignee)  Number of doses

## ANNEX V

	ION OF OVA OF PURE-BRED BREEDING ANIMALS OF THE BOVINE PECIES, PURE-BRED BREEDING SHEEP AND GOATS	
A. Particulars of donor female		
1. Species (cattle/pig/sheep/goat) (1)	2. Breed/genetic type	
3. Issuing body	I	
4. Name and address of the authority maintaining the herd-book or r	register of origin in the third country	
5. Name and address of the breeder		
6. Name (optional)	7. Original entry No	
8. Date of birth	9. Blood group (²)	
10. Pedigree (³)		
Sire Original herd-book No	Grandsire Original herd-book No	
	Granddam Original herd-book No	
Dam Original herd-book No	Grandsire Original herd-book No	
	Granddam Original herd-book No	
11. All available results of performance tests and up to date results of the genetic value with name of the body which assessed the genetic value, on the animal itself and its parents and grandparents (3) (4)		
Done at, on		
Signature		
NAME IN CAPITAL LETTERS AND TITLE OF SIGNATORY		
(1) Delete as appropriate. (2) Or other appropriate method approved in accordance with Community legislation, (3) Not necessary for hybrid pigs.	only necessary for cattle.	
(3) Not necessary for hybrid pigs. (4) If necessary use additional paper.		

PEDIGREE AND ZOOTECHNICA Species, Bre	L CERTIFICATE FOR THE IMPORT EDING ANIMALS OF THE PORCINE	ATION OF SPECIES,	OVA OF PURE-BRED BREEDING ANIMALS OF THE BOVINE PURE-BRED BREEDING SHEEP AND GOATS
B. Particulars of ova			
Ova identification system (colour, number, etc.)		2. Identif	fication of container
3. Origin of ova (address of ova	a collection team)		
4. Destination of ova (name and	d address of consignee)		
Identification of straw	Number of ova per straw		Date of collection
	D TITLE OF SIGNATORY		

# ANNEX VI

PEDIGREE AND ZOOTECHNICAL CERTIFICATE FOR THE IMPORTATION OF EMBRYOS OF PURE-BRED BREEDING ANIMALS OF THE BOVINE SPECIES, BREEDING ANIMALS OF THE PORCINE SPECIES, PURE-BRED BREEDING SHEEP AND GOATS		
A. Particulars of donor male		
1. Species (cattle/pig/sheep/goat) (1)	2. Breed/genetic type	
3. Issuing body		
4. Name and address of the authority maintaining the herd-book or r	register of origin in the third country	
5. Name and address of the breeder		
6. Name (optional)	7. Original entry No	
8. Date of birth	9. Blood group (²)	
10. Pedigree (3)		
Sire Original herd-book No	Grandsire Original herd-book No	
	Granddam Original herd-book No	
Dam Original herd-book No	Grandsire Original herd-book No	
	Granddam Original herd-book No	
11. All available results of performance tests and up to date results of value, on the animal itself and its parents and grandparents (3) (4)	of the genetic value with name of the body which assessed the genetic	
Done at, on	·	
Signature		
NAME IN CAPITAL LETTERS AND TITLE OF SIGNATORY		
(1) Delete as appropriate. (2) Or other appropriate method approved in accordance with Community legislation (3) Not necessary for hybrid pigs. (4) If necessary use additional paper.	, only necessary for cattle, sheep and goats.	

PEDIGREE AND ZOOTECHNICAL CERTIFICATE FOR THE IMPORTATION SPECIES, BREEDING ANIMALS OF THE PORCINE S	IN OF EMBRYOS OF PURE-BRED BREEDING ANIMALS OF THE BOVINE SPECIES, PURE-BRED BREEDING SHEEP AND GOATS
B. Particulars of donor female	
1. Species (cattle/pig/sheep/goat) (1)	2. Breed/genetic type
3. Issuing body	
4. Name and address of the authority maintaining the herd-book or r	register of origin in the third country
5. Name and address of the breeder	
6. Name (optional)	7. Original entry No
8. Date of birth	9. Blood group (²)
10. Pedigree (³)	
Sire Original herd-book No	Grandsire Original herd-book No
	Granddam Original herd-book No
Dam Original herd-book No	Grandsire Original herd-book No
	Granddam Original herd-book No
11. All available results of performance tests and up to date results of value, on the animal itself and its parents and grandparents (3) (4)	of the genetic value with name of the body which assessed the genetic
Done at, on	
Signature	
NAME IN CAPITAL LETTERS AND TITLE OF SIGNATORY	
<ul> <li>(1) Delete as appropriate.</li> <li>(2) Or other appropriate method approved in accordance with Community legislation,</li> <li>(3) Not necessary for hybrid pigs.</li> <li>(4) If necessary use additional paper.</li> </ul>	, only necessary for cattle.

PEDIGREE AND ZOOTECHNICAL CERTIFICATE FOR THE IMPORTATION OF EMBRYOS OF PURE-BRED BREEDING ANIMALS OF THE BOVINE SPECIES, BREEDING ANIMALS OF THE PORCINE SPECIES, PURE-BRED BREEDING SHEEP AND GOATS			
C. Particulars of embryo(s)			
Embryo identification system     (colour, number etc.)		2. Identification of container	
3. Origin of embryo(s) (address of embryo collection team)			
4. Destination of embryo(s) (name and address of consignee)			
Identification of straw	Number of embryos per stra	aw	Date of collection
Done at, on, on			
Signature			
NAME IN CAPITAL LETTERS AND TITLE OF SIGNATORY			