COMMISSION DECISION

of 18 July 1989

laying down the certificate of pure-bred breeding pigs, their semen, ova and embryos

(89/503/EEC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Directive 88/661/EEC of 19 December 1988 on the zootechnical standards applicable to breeding animals of the porcine species (1), and in particular Articles 5 and 6 (1), fifth indent, thereof,

Whereas it is necessary to fix the data which must be mentioned on the certificate; whereas it is necessary for practical reasons to provide for a model certificate and the conditions in which the data can be entered in the document accompanying pure-bred breeding pigs, their semen, ova and embryos;

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

- 1. The following particulars must be mentioned in the certificate of pure-bred breeding pigs:
- issuing body,
- name of herd book,
- entry number in herd book,
- date of issue,
- system of identification,
- identification,
- date of birth,
- breed,
- sex,
- name and address of breeder,
- name and address of owner,
- pedigree:

father grandfather grandmother
herd book No herd book No
mother grandfather grandmother
herd book No herd book No
herd book No herd book No

(1) OJ No L 382, 31. 12. 1988, p. 36.

2. The results of performance tests and the updated results, with origin, of the assessment of the genetic value, on the animal itself and its parents and grandparents must be mentioned in the certificate.

Article 2

The particulars provided for in Article 1 may be indicated:

- in the form of a certificate conforming to the specimen in Annex I;
- 2. in documentation accompanying the pure-bred breeding pig. In this event the competent authorities must certify that the particulars set out in Article 1 are indicated in those documents, by the following formula:

'The undersigned certifies that these documents contain the particulars mentioned in Article 1 of Commission Decision 89/503/EEC.'

Article 3

The following particulars must be mentioned in the certificate of the semen of pure-bred breeding pigs:

- all data as listed in Article 1 concerning the male that provides the semen,
- information allowing identification of the semen, the date of its collection and the names and addresses of the semen collection centre and of the consignee.

Article 4

The particulars provided for in Article 3 may be indicated:

- 1. in the form of a certificate conforming to the specimen in Annex II;
- 2. in documentation accompanying the semen of the pure-bred breeding pig. In this event the competent authorities must certify that the particulars set out in Article 3 are indicated in those documents, by the following formula:

'The undersigned certifies that these documents contain the particulars mentioned in Article 3 of Commission Decision 89/503/EEC.'

Article 5

The following particulars must be mentioned in the certificate of the ova of pure-bred breeding pigs:

- all data as listed in Article 1 concerning the sow that provides the ova,
- information allowing identification of the ovum, the date of its collection and the names and addresses of the ovum collection centre and of the consignee.

If there is more than one ovum in a single straw, this must be clearly stated and furthermore the ova must all have the same parentage.

Article 6

The particulars provided for in Article 5 may be indicated:

- in the form of a certificate conforming to the specimen in Annex III;
- in documentation accompanying the ova of the pure-bred breeding pig. In this event the competent authorities must certify that the particulars set out in Article 5 are indicated in those documents, by the following formula:

'The undersigned certifies that these documents contain the particulars mentioned in Article 5 of Commission Decision 89/503/EEC.'

Article 7

The following particulars must be mentioned in the certificate of the embryos of pure-bred breeding pigs:

- all data as listed in Article 1 concerning the donor sow and fertilizing boar,
- information allowing identification of the embryos, date of insemination or fecundation, date of collection and the names and addresses of the embryo collection centre and of the consignee.

If there is more than one embryo in a single straw this must be clearly stated and furthermore the embryos must all have the same parentage.

Article 8

The particulars provided for in Article 7 may be indicated:

- in the form of a certificate conforming to the specimen in Annex IV;
- in documentation accompanying the embryos of the pure-bred breeding pig. In this event the competent authorities must certify that the particulars set out in Article 7 are indicated in those documents, by the following formula:

'The undersigned certifies that these documents contain the particulars mentioned in Article 7 of Commission Decision 89/503/EEC.'

Article 9

This Decision is addressed to the Member States.

Done at Brussels, 18 July 1989.

For the Commission
Ray MAC SHARRY
Member of the Commission

ANNEX I

SPECIMEN CERTIFICATE

for pure-bred breeding pigs

Issuing boo	dy:	••••		•••••
Name of h	erd book:			
Entry No	in herd book:			
•	·			
Name of a	nimal (optional):			
Date of bis	rth: B	reed:	Sex:	
Name and	address of breeder:			
Name and	address of owner:			
p. !:	Father Herd book No	Grandfather Herd book No	Grandmother Herd book No	••••
Pedigree:	Mother Herd book No	Grandfather Herd book No	Grandmother Herd book No	
		l updated results with origin of a	assessment of the genetic value,	
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of andparents:	, •	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value,	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value,	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value, o	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value,	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value,	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value,	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value, o	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value, o	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of a ndparents:	assessment of the genetic value, o	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of andparents:	assessment of the genetic value, o	on
animal itse	s of performance tests and elf and its parents and gra	d updated results with origin of andparents:	assessment of the genetic value, o	on

A. Particulars on donor boar:

ANNEX II

SPECIMEN CERTIFICATE

for intra-Community trade in the semen of boars of pure-bred breeding animals of the porcine species

ntry No ir	n herd book:		
-	_	oo, brand, earmark, sketch card):	
dentificatio	on:		
Name of an	imal (optional):		
Date of birt	th:	Breed:	
Name and a	address of breeder:		
Name and a	address of owner:		
	Father — Herd book No	Grandfather Herd book No	Grandmother - Herd book No
_	Mother Herd book No	Grandfather Herd book No	Grandmother Herd book No
The results	of performance tests an f and its parents and g	d updated results with origin of as	ssessment of the genetic value, or
animal`itsel	f and its parents and g	d updated results with origin of a	-
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	randparents:	
animal itsel	f and its parents and g	on	
animal itsel	f and its parents and g	on	

Part				
Sem	en identification syste	em (colour, number):		
Ider	ntification:			
I.		T		
	Number of doses	Date(s) of collection	Identification of donor boar	Breed
	•	-		
		<u> </u>	<u> </u>	
**	0			
11.	Origin of semen:			
	Name and address of	semen collection cen	tre(s):	
	Ivallic allu audicss of	Schich Concentin Cen		
	Destination of semen		uq.	
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:	uq.	
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:		
	Destination of semen	: f consignee:	(sig	

ANNEX III

SPECIMEN CERTIFICATE

for ova of pure-bred breeding pigs

Issuing	of hard books			
_				
•				
Identifi	ication:			
Name	of animal (optional):	:		
Date of	f birth:		Breed:	
Name	and address of breed	ler:		
Name :	and address of owne	r:		
	Father Herd book No		Grandfather Herd book No	Grandmother Herd book No
Pedigre	ee:			
			o	6 1 1
	Mother Herd book No	tests and upda		Grandmother Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as	Herd book No
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance to itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as arents:	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as arents:	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as arents:	Herd book Nossessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as arents:	ssessment of the genetic value, on
animal	Mother Herd book No sults of performance t itself and its parents	tests and upda s and grandpa	Herd book Noated results with origin of as arents:	Herd book Nossessment of the genetic value, on

fication:			
ber of ova per straw	·		
Number of ova	Date(s) of collection	Identification of donor sow	Breed
			A Company of the Comp
	1		<u>L</u>
	tion centre(s):		
ddress of ova collec	consignee:		
ddress of ova collec	consignee:		
ddress of ova collec	consignee:		
estination of ova:	consignee:		
estination of ova:	consignee:		
estination of ova:	consignee:		
estination of ova:	consignee:		
estination of ova:	consignee:		

A. Particulars on donor boar:

ANNEX IV

SPECIMEN CERTIFICATE

for embryos of pure-bred breeding pigs

Entry N	lo in herd book:		
•	. •	orand, earmark, sketch card):	
		•	
Name o	of animal (optional):		
Date of	birth:	Breed:	
Name a	nd address of breeder:		
Name a	nd address of owner:		
D 1	Father Herd book No	Grandfather Herd book No	0-4
Pedigree	Mother Herd book No	Grandfather Herd book No	Grandmother Herd book No
Particulars (on donor sow:		
I. Issuing	body:		
I. Issuing Name o	body:f herd book:		
I. Issuing I Name o Entry N System o	body: If herd book: Io in herd book: of identification (tag, tattoo, b	orand, earmark, sketch card):	
I. Issuing Name of Entry N	body: If herd book: Io in herd book: of identification (tag, tattoo, b		
I. Issuing Name of Entry N System of Identific	body: If herd book: Io in herd book: of identification (tag, tattoo, b	orand, earmark, sketch card):	
I. Issuing Name of Entry No. System of the Identification Name of the Ident	body: If herd book: Io in herd book: of identification (tag, tattoo, b	orand, earmark, sketch card):	
I. Issuing Name of Entry N System of Identific Name of Date of	body:	orand, earmark, sketch card):	
I. Issuing Name of Entry No. System of Mame of Date of Name a	body:	orand, earmark, sketch card):	
I. Issuing Name of Entry N System of Mame of Date of Name a	body:	Breed: Grandfather	

		***************************************	• • • • • • • • • • • • • • • • • • • •		
				•	
					······
					••••••
·					
lone at	, 01				
7011c at	, O.		•••••		
	•				
	•		•	(signature)	
				(signature)	
				(name in capital letters and ti	
				(
)					
Particulars on emb	ryos			• **	
Embryo identificati	on system (number,	colour):			•••••
•					
Number of ova per	straw:				
I	<u> </u>				
Number of embryos	Date(s) of insemination or fecundation	Date of collection	of	Identification donor sow and donor boar	Breed
Number of	insemination		of		Breed
Number of	insemination		of		Breed
Number of	insemination		of		Breed
Number of	insemination		of		Breed
Number of	insemination		of		Breed
Number of	insemination		of		Breed
Number of embryos	insemination or fecundation		of		Breed
Number of embryos I. Origin of embryos	insemination or fecundation	collection	•	donor sow and donor boar	222
Number of embryos I. Origin of embr	insemination or fecundation	collection	-	donor sow and donor boar	
Number of embryos I. Origin of embr	insemination or fecundation	collection	-	donor sow and donor boar	
Number of embryos I. Origin of embryos Address of embryos	insemination or fecundation	collection	-	donor sow and donor boar	222
Number of embryos I. Origin of embryos	insemination or fecundation	collection	-	donor sow and donor boar	222
Number of embryos I. Origin of embryos Address of embryos	insemination or fecundation yos: pryo collection centre embryos:	collection		donor sow and donor boar	
Number of embryos I. Origin of embryos Address of embryos	insemination or fecundation yos: pryo collection centre embryos:	collection		donor sow and donor boar	
I. Origin of embr	yos: ryo collection centre embryos: ress of consignee:	collection	-	donor sow and donor boar	
I. Origin of embr	yos: ryo collection centre embryos: ress of consignee:	collection	-	donor sow and donor boar	
I. Origin of embr	yos: ryo collection centre embryos: ress of consignee:	collection	-	donor sow and donor boar	
I. Origin of embr Address of emb	yos: Pryo collection centre embryos: ress of consignee:	collection		donor sow and donor boar	
I. Origin of embr Address of emb	yos: ryo collection centre embryos: ress of consignee:	collection		donor sow and donor boar	
I. Origin of embr Address of emb	yos: Pryo collection centre embryos: ress of consignee:	collection		donor sow and donor boar	
I. Origin of embr Address of emb	yos: Pryo collection centre embryos: ress of consignee:	collection		donor sow and donor boar	
I. Origin of embr Address of emb	yos: Pryo collection centre embryos: ress of consignee:	collection		donor sow and donor boar	
I. Origin of embr Address of emb	yos: Pryo collection centre embryos: ress of consignee:	collection		donor sow and donor boar	