Zootechnical certificate, issued in accordance with Regulation (EU) 2016/1012, for the exchange of hybrid breeding pigs (sus scrofa), including purebred breeding pigs of breeds and lines recorded in genealogical registers kept by

breeding establishments (1)

The references to the notes are those of the models set out in Annex II-A to Commission Implementing Regulation (EU) 2017/717 of 10 April 2017 laying down detailed rules for the application of Regulation (EU) 2016/1012

1. Organism agreed by The Ministry of Agriculture which delivered this certificate:

NUCLEUS SAS //www.nucleus-sa.com 7, RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE



					L	
2. Name of the genealogical re	gister :	3. Lin	e (3) of breeding pig:			
PIETRAIN BY NUCLEUS		US	PIETRAIN BY NUCLEUS			
4. Sex of animal :	M					-
5. Registration number of the	animal in the geneal	ogical registe	er:		FR32MUW202403687	
6. Identification of the animal (4)				7. Verification of identity (2) (5) (6)		
6.1. System :			Earring		7.1. Method	
6.2. Individual identification number :		ED2	FR32MUW 403687			
		1 K32W0W 403007		7.2. Result		
6.3. Animal health identification number :		FR32MUW 403687				
6.4. Name (2)						
8. Date and country of Birth of	the animal :	20/11/2	2024 France			
9. Name, address and e-mail ((2) of the Birth farm :					
EARL DE L ESQUIRLE L ESQUIRLE			32370 MANCIET France			
10. Name, address and email (2) of the owner : contact@nucleus-sa.com						
		DEES - FR3	5650 LE RHEU - FRANC			
11. Pedigree of breeding p	oig (6)					
	11.1 Father		11.1.1 Paternel grandfather		11.1.2 Paternel grandmother	
Registration system	FR22JFZ202303894		FR79MXY202203256		FR22JFZ202203441	
3. Line (3)	PIETRAIN BY NUCLEUS		PIETRAIN BY NUCLEUS		PIETRAIN BY NUCLEUS	
3. Name (2)						
	11.2 Mother		11.2.1 Maternel grandfather		11.2.2 Maternel grandmother	
Registration system	FR32MUW202300323		FR32MUW202103343		FR32MUW202100991	
3. Line (3)	PIETRAIN BY NUCLEUS		PIETRAIN BY NUCLEUS		PIETRAIN BY NUCLEUS	
3. Name (2)						
12. Additional information	S					
			03/07/2025 Anim	al EBV	Global EBV	124
40.4 Dayfayyaanaa ahaale yaasiib	-					
12.1. Performance check result 12.2. Updated results of the ger	s netic evaluation carri	ed out on : p ı	rolificacy Performance	s · Birth	litter size - Total Born : 13	3
12.3. Genetic abnormalities and 12.4. Other useful information	genetic particularition	es of the anir	mai in relation to the breedi	ng progr	am :	
13. Insemination / mating			nale used for fertilization			
13.1 Date	13.2.1. Individual identification number 13.2.2. Animal health identification number					

13.2.4. Identification verification system and result

15.4 Signature:

15.3 Name and quality of the signatory: BOUVIER Benoit- Director

03/07/2025

14. Name and address of the recipient

15. Validation:

15.1 Made at LE RHEU

15.2 Date of edition: