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



2. Name of the genealogical register:	3. Line (3) of	f breeding pig:		
PIETRAIN BY NU	CLEUS		PIETRAIN	N BY NUCLEUS
4. Sex of animal : M	<u>,</u>			
5. Registration number of the animal in the genealogical register :			FR32MUW202303828	
6. Identification of the animal (4)			7. Verification of ident	ity (2) (5) (6)
6.1. System :	Ear	rring	7.1. Method	
6.2. Individual identification number :	FR32MU	W 303828	7.2. Result	
6.3. Animal health identification number :	FR32MU\	W 303828		
6.4. Name (2)				
8. Date and country of Birth of the animal :	29/12/2023	France	1	
9. Name, address and e-mail (2) of the Birth fa	arm:			
EARL DE L ESQUIRLE L	ESQUIRLE	32370	MANCIET	France
10. Name, address and email (2) of the owner: contact@nucleus-sa			.com	

11. Pedigree of breeding pig (6)

NUCLEUS SAS

	11.1 Father	11.1.1 Paternel grandfather	11.1.2 Paternel grandmother
Registration system	FR79MXY202203256	FR22JFZ202004123	FR79MXY202103473
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	FR32MUW202203777	FR53FQ5202102741	FR32MUW202100669
3. Line (3)	PIETRAIN BY NUCLEUS	PIETRAIN BY NUCLEUS	PIETRAIN BY NUCLEUS
3. Name (2)			

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12. Additional informations

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- 12.1. Performance check results
- 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances: Birth litter size Total Born: 13
- 12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program:
- 12.4. Other useful information

13.1 Date

113.2. Identification of the male used for fertilization 13. Insemination / mating

13.2.1. Individual identification number

13.2.2. Animal health identification number

13.2.3. Name

13.2.4. Identification verification system and result

14. Name and address of the recipient

15. Validation: 15.4 Signature:

15.1 Made at LE RHEU 19/07/2024

15.2 Date of edition:

15.3 Name and quality of the signatory: JACQUES GOURMELON - Director