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: PIETRAIN BY NUCLEUS  4. Sex of animal: M 5. Registration number of the animal in the genealogical register: FR32MUW202303698  6. Identification of the animal (4) 6.1. System: Earring 7. Verification of identity (2) (5) (6) 6.2. Individual identification number: FR32MUW 303698 6.3. Animal health identification number: FR32MUW 303698 6.4. Name (2)  8. Date and country of Birth of the animal: 27/12/2023 France 9. Name, address and e-mail (2) of the Birth farm: Contact@nucleus-sa.com NUCLEUS SAS 7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1. Father 11.1.1 Paternel grandfather 11.1.2 Paternel grandmother Registration system FR22JFZ02202242 FR22JFZ02102364 FR22JFZ02003027 PIETRAIN BY NUCLEUS PIETRAIN BY							<u> </u>	
4. Sex of animal: M 5. Registration number of the animal in the genealogical register: FR32MUW202303698 6. Identification of the animal (4) 6.1. System: Earring 6. 2. Individual identification number: FR32MUW 303698 6. 3. Animal health identification number: FR32MUW 303698 6. 4. Name (2)  8. Date and country of Birth of the animal: 27/12/2023 France 9. Name, address and e-mail (2) of the Birth farm: EARL DE L ESQUIRLE	2. Name of the genealogical re	egister :	3. Lin	e (3) of breeding pig:		-		
5. Registration number of the animal in the genealogical register:  6. Identification of the animal (4) 6.1. System:	PIETRAIN BY NUCLEUS		us	PIETRAIN BY NUCLEUS				
6. Identification of the animal (4) 6.1. System: FR32MUW 303698 7.1. Method 7.2. Result 7. Verification of identity (2) (5) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (5) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (5) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (5) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (5) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (5) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (5) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) 7.1. Method 7.2. Result 7. Verification of identity (2) (6) (6) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	4. Sex of animal :	M						
6.1. System: Earring 6.2. Individual identification number: FR32MUW 303698 6.3. Animal health identification number: FR32MUW 303698 6.4. Name (2)  8. Date and country of Birth of the animal: 27/12/2023 France  9. Name, address and e-mail (2) of the Birth farm:  EARL DE L ESQUIRLE LESQUIRLE 32370 MANCIET France  10. Name, address and email (2) of the owner: contact@nucleus-sa.com  NUCLEUS SAS 7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1 Father 11.1.1 Paternel grandfather FR22JFZ202102364 FR22JFZ202102364 FR22JFZ202003027  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 FR32MUW20200645 FR32MUW202002657  3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLE	5. Registration number of the	gical registe	egister :		FR32MUW202303698			
6.2. Individual identification number: 6.3. Animal health identification number: 6.4. Name (2)  8. Date and country of Birth of the animal:  27/12/2023 France  9. Name, address and e-mail (2) of the Birth farm:  EARL DE L ESQUIRLE  10. Name, address and e-mail (2) of the owner:  Contact@nucleus-sa.com  NUCLEUS SAS  7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1. Father  Registration system  FR22.JF220202242  FR22.JF2202102364  FR22.JF220203027  3. Line (3)  PIETRAIN BY NUCLEUS  PIETRAIN BY	6. Identification of the ani				7. Verification of identity (2) (5) (6)			
6.2. Individual identification number:  6.3. Animal health identification number:  6.4. Name (2)  8. Date and country of Birth of the animal:  7.2. Result  7.2.	6.1. System :		Earring		7.1. M	7.1. Method		
6.3. Animal health identification number:  6.4. Name (2)  8. Date and country of Birth of the animal:  27/12/2023 France  9. Name, address and e-mail (2) of the Birth farm:  EARL DE L ESQUIRLE  L ESQUIRLE  10. Name, address and email (2) of the owner:  contact@nucleus-sa.com  NUCLEUS SAS  7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1.1 Father  Registration system  FR22JFZ202202242  FR22JFZ202102364  FR22JFZ202003027  3. Line (3)  PIETRAIN BY NUCLEUS  PIETRAIN BY NUCLEUS  PIETRAIN BY NUCLEUS  PIETRAIN BY NUCLEUS  11.2.1 Maternel grandfather  Registration system  FR32MUW20200645  FR22JFZ202002947  FR32MUW202002657  3. Line (3)  PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024  Animal EBV  Global EBV  144  12.1. Performance check results  12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program :  12.4. Other useful information  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	6.2. Individual identification number :		FR32MUW 303698			7.2. Result		
8. Date and country of Birth of the animal : 27/12/2023 France  9. Name, address and e-mail (2) of the Birth farm : EARL DE L ESQUIRLE	6.3. Animal health identification number :		FR32MHW 303698			- ]		
9. Name, address and e-mail (2) of the Birth farm:  EARL DE L ESQUIRLE  10. Name, address and email (2) of the owner:  contact@nucleus-sa.com  NUCLEUS SAS  7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1 Father  Registration system  FR22JFZ20202242  FR22JFZ202102364  FR22JFZ202003027  3. Line (3)  Name (2)  11.2 Mother  FR32MUW202200645  FR22JFZ202002947  FR32MUW202200645  FR22JFZ202002947  FR32MUW20200657  3. Line (3)  Name (2)  PIETRAIN BY NUCLEUS  11.2.1 Maternel grandfather  11.2.2 Maternel grandmother  FR32MUW20200645  FR22JFZ202002947  FR32MUW202002657  PIETRAIN BY NUCLEUS  PIETRAIN BY NUCLEUS  PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024  Animal EBV  Global EBV  144  12.1. Performance check results  12.2. Updated results of the genetic evaluation carried out on :prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program :  12.4. Other useful information  13. Insemination / mating  113.2. Identification of the male used for fertilization 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	6.4. Name (2)		1 K32W0W 303030					
9. Name, address and e-mail (2) of the Birth farm:  EARL DE L ESQUIRLE  L ESQUIRLE  10. Name, address and email (2) of the owner:  contact@nucleus-sa.com NUCLEUS SAS  7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1 Father  Registration system  FR22JFZ202202242  PIETRAIN BY NUCLEUS  11.2 Maternel grandfather  Registration system  FR32MUW202200645  Registration system  Registration system  FR32MUW202200645  Registration system  FR32MUW202200645  Registration system  Registration system  FR32MUW2022006657  Registration system  In 2.2 Maternel grandmother  In 2.2 Maternel grandmother  In 2.3 Mame  19/07/2024  Animal EBV  Global EBV  144  12.1. Performance check results  12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program :  13. Insemination / mating  113.2. Identification of the male used for fertilization  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	8. Date and country of Birth of the animal : 27/12/2023 France							
10. Name, address and email (2) of the owner: contact@nucleus-sa.com NUCLEUS SAS 7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1 Father 11.1.1 Paternel grandfather 11.1.2 Paternel grandmother Registration system FR22JFZ20202242 FR22JFZ202102364 FR22JFZ202033027 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 FR32MUW202200645 FR22JFZ202002947 FR32MUW202002657 3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024 Animal EBV Global EBV 144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  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 13.2.1. Individual identification number 13.2.2. Animal health identification number 13.2.3. Name 13.2.4. Identification verification system and result								
10. Name, address and email (2) of the owner: contact@nucleus-sa.com NUCLEUS SAS 7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1 Father 11.1.1 Paternel grandfather 11.1.2 Paternel grandmother Registration system FR22JFZ20202242 FR22JFZ202102364 FR22JFZ202033027 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 FR32MUW202200645 FR22JFZ202002947 FR32MUW202002657 3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024 Animal EBV Global EBV 144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  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 13.2.1. Individual identification number 13.2.2. Animal health identification number 13.2.3. Name 13.2.4. Identification verification system and result	EARL DE L ESQUIRLE	L ESQ	UIRLE	3237	70 MAI	NCIET	France	
NUCLEUS SAS 7 RUE DES ORCHIDEES - FR35650 LE RHEU - FRANCE  11. Pedigree of breeding pig (6)  11.1 Father 11.1.1 Paternel grandfather 11.1.2 Paternel grandmother Registration system FR22JFZ202202242 3. Line (3) 3. Name (2)  11.2 Mother 11.2.1 Maternel grandfather Registration system FR32MUW202200645 FR22JFZ202002947 FR32MUW20200657 3. Line (3) 3. Name (2)  12. Additional informations  19/07/2024 Animal EBV Global EBV 12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program : 13.1 Date  13.2. Identification of the male used for fertilization 13.2.1. Individual identification number 13.2.3. Name 13.2.4. Identification verification system and result								
11.1 Father 11.1.1 Paternel grandfather 11.1.2 Paternel grandmother Registration system FR22JFZ20202242 FR22JFZ202102364 FR22JFZ202003027 3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  11.2 Mother 11.2.1 Maternel grandfather 11.2.2 Maternel grandmother Registration system FR32MUW202200645 FR22JFZ202002947 FR32MUW202002657 3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024 Animal EBV Global EBV 144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program : 12.4. Other useful information  13. Insemination / mating 13.2. Identification of the male used for fertilization 13.2.1. Individual identification number 13.2.3. Name 13.2.4. Identification verification system and result								
Registration system  FR22JFZ20202242 FR22JFZ202102364 FR22JFZ202003027  3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  11.2 Mother  11.2.1 Maternel grandfather Registration system FR32MUW202200645 FR22JFZ202002947 FR32MUW202002657  3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024 Animal EBV Global EBV 144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances: Birth litter size - Total Born: 12.4. Other useful information  13.1 Insemination / mating 13.2. Identification of the male used for fertilization 13.2.1. Individual identification number 13.2.3. Name 13.2.4. Identification verification system and result	11. Pedigree of breeding pig (6)							
3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  11.2 Mother  11.2.1 Maternel grandfather  11.2.2 Maternel grandmother  Registration system  FR32MUW202200645  3. Line (3) PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024 Animal EBV Global EBV  144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program :  13.1. Insemination / mating  13.2. Identification of the male used for fertilization 13.2.1. Individual identification number 13.2.3. Name 13.2.4. Identification system and result		11.1 Father		11.1.1 Paternel grandfather		11.1.2 Paternel grandmother		
3. Name (2)  11.2 Mother  11.2.1 Maternel grandfather  11.2.2 Maternel grandmother  Registration system  FR32MUW202200645  FR22JFZ202002947  FR32MUW202002657  3. Line (3)  3. Name (2)  PIETRAIN BY NUCLEUS  PIETRAIN BY NUCLEUS  PIETRAIN BY NUCLEUS  PIETRAIN BY NUCLEUS  19/07/2024  Animal EBV  Global EBV  144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born :  8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program :  12.4. Other useful information  13.2. Identification of the male used for fertilization 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	Registration system	FR22JFZ202202242		FR22JFZ202102364		FR22JFZ202003027		
11.2 Mother 11.2.1 Maternel grandfather 11.2.2 Maternel grandmother  Registration system FR32MUW202200645 FR22JFZ202002947 FR32MUW202002657  3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024 Animal EBV Global EBV 144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program : 12.4. Other useful information  13.1 Insemination / mating 13.2.1 Individual identification number 13.2.3. Name 13.2.3. Name 13.2.4. Identification verification system and result	3. Line (3)	PIETRAIN BY NUCLEUS		PIETRAIN BY NUCLEUS		PIETRAIN BY NUCLEUS		
Registration system FR32MUW202200645 FR22JFZ202002947 FR32MUW202002657  3. Line (3) PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  12. Additional informations  19/07/2024 Animal EBV Global EBV 144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program : 12.4. Other useful information  13. Insemination / mating 13.2. Identification of the male used for fertilization 13.2.1. Individual identification number 13.2.3. Name 13.2.4. Identification verification system and result	3. Name (2)							
3. Line (3) 3. Name (2)  PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS PIETRAIN BY NUCLEUS  19/07/2024		11.2 Mother		11.2.1 Maternel grandfather		11.2.2 Maternel grandmother		
12. Additional informations  19/07/2024 Animal EBV Global EBV 144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program : 12.4. Other useful information  13.2. Identification of the male used for fertilization 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	Registration system	FR32MUW202200645		FR22JFZ202002947		FR32MUW202002657		
12. Additional informations  19/07/2024 Animal EBV Global EBV 144  12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program :  12.4. Other useful information  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	3. Line (3)			PIETRAIN BY NUCLEUS		PIETRAIN BY NUCLEUS		
12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program : 12.4. Other useful information  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	3. Name (2)							
12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program : 12.4. Other useful information  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	12. Additional information	ıs						
12.1. Performance check results 12.2. Updated results of the genetic evaluation carried out on :Prolificacy Performances : Birth litter size - Total Born : 8  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program : 12.4. Other useful information  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				19/07/2024 <b>A</b> r	nimal EBV	/ Global EBV	/ 144	
12.2. Updated results of the genetic evaluation carried out on : Prolificacy Performances : Birth litter size - Total Born :  12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program :  12.4. Other useful information  13.2.1. Identification of the male used for fertilization 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	40.4 B (					_ 0.000. 201	1-r-T	
12.3. Genetic abnormalities and genetic particularities of the animal in relation to the breeding program :  12.4. Other useful information  13.1 Insemination / mating 13.1 Date  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	12.1. Performance check result	is netic evaluation carrie	d out on : <b>p</b> .	rolificacy Porforman	cos : Rirth	litter size - Total	Born : 8	
12.4. Other useful information  13. Insemination / mating 13.2. Identification of the male used for fertilization 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							Boili . <b>0</b>	
13.2.1. Individual identification number 13.1 Date 13.2.2. Animal health identification number 13.2.3. Name 13.2.4. Identification verification system and result		d genetic particularitie:	s of the anir	nal in relation to the bre	eding prog	ram :		
13.2.1. Individual identification number 13.1 Date 13.2.2. Animal health identification number 13.2.3. Name 13.2.4. Identification verification system and result	13. Insemination / mating							
7	13.2.1. Individual identification number 13.1 Date 13.2.2. Animal health identification number 13.2.3. Name							
	14 Name and address of the re							

15.4 Signature:

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

19/07/2024

15. Validation:

15.1 Made at LE RHEU

15.2 Date of edition: