Zootechnical certificate, for the exchange of hy breeding pigs of breeds	ybrid breeding pig s and lines record	gs (sus scr ed in gene	ofa), including pureb ealogical registers kep	red	+f	7	
The references to the notes are those 2017/717 of 10 April 2017 la		Annex II-A to Co	•			ماخيره	
1. Organism agreed by The Mi	inistry of Agriculture w	vhich deliver	ed this certificate :		INU(cléus	
NUCLEUS SAS 7, RUE DES ORCHIDE	//www.nu EES - FR35650					n pour l'excellence	
2. Name of the genealogical re PIET	egister: RAIN BY NUCLE		e (3) of breeding pig :		PIETRAI	N BY NUCLEUS	
4. Sex of animal :	Μ						
5. Registration number of the	animal in the genealc	gical registe	er :		FR32MUW	202400501	
6. Identification of the ani	mal (4)			7. Veri	fication of iden	tity (2) (5) (6)	
6.1. System :	1. System :		Earring		7.1. Method		
6.2. Individual identification number :		FR32MUW 400501		7.2. Result			
6.3. Animal health identification number :		FR32MUW 400501		7.2.10	suit		
6.4. Name (2)		ГКЭ	21110 11 400 50 1				
8. Date and country of Birth of	the animal :	04/03/2	024 France	-			
9. Name, address and e-mail	(2) of the Birth farm :						
EARL DE L ESQUIRLE	L ESC	UIRLE	32370	MAN	ICIET	France	
10. Name, address and email	(2) of the owner :		contact@nucleus-sa	a.com			
NUCLEUS SAS 7	RUE DES ORCHID	EES - FR3	5650 LE RHEU - FRAN	CE			
11. Pedigree of breeding	pig (6)						
	11.1 Father		11.1.1 Paternel grandfather		11.1.2 Paternel grandmother		
Registration system	FR53FQ5202202625		FR53FQ5202101151		FR53FQ5202102929		
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	FR32MUW202101843		FR32MUW201901511		FR32MUW202000562		
 3. Line (3) 3. Name (2) 	PIETRAIN BY N	IUCLEUS	PIETRAIN BY NUCLE	205	JS PIETRAIN BY NUCLEUS		
12. Additional information	IS		4.4.400.4000.4				
			11/09/2024 <u>Anim</u>	nal EBV	_ Global E	EBV 139	
12.1. Performance check result 12.2. Updated results of the ge		ed out on : P I	rolificacy Performance	s : Birth	litter size - To	otal Born : 12	
12.3. Genetic abnormalities and 12.4. Other useful information	d genetic particularitie	es of the anir	nal in relation to the breed	ing progr	ram :		
13. Insemination / mating 13.1 Date	13.2.1. Individ 13.2.2. Animal 13.2.3. Name	lual identificati I health identif	nale used for fertilization on number fication number tion system and result				
14. Name and address of the re	ecipient						
15. Validation :		15.4 Signat				11	
15.1 Made at LE RHEU 15.2 Date of edition :	11/09/2024				L		
15.3 Name and quality of the si	ignatory : JACQUES	GOURMEL	ON - Director		-		