



PARTHENAISE



International Genetic Offer
Maternal Qualities
2024 - 2025



ONAPAMIEU



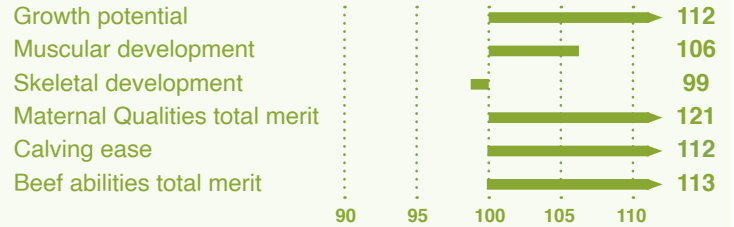
ID Number : FR8528502959
 Birth date : 19/09/2018
 Owner : SYNETICS
 Breeder : EARL GUIGNARD JACQUES

- LIGHT CALVES with FINE BONES
- GROWTH POTENTIAL with MUSCULARITY
- MATERNAL QUALITIES GARANTEED

112
IFNAIS

121
IVMAT

122
ISEVR



Index from Progeny Evaluation

PASTEUR



ID Number : FR8501738820
 Birth date : 30/08/2019
 Owner : SYNETICS
 Breeder : GAEC BOURNIGAL

- GOOD WEANING PROOFS
- LENGTH and WIDTH
- VERY COMPLETE BULL



Index from Progeny Evaluation



124
ISEVR

122
IVMAT

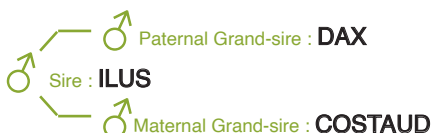
115
DMsev



106
IFNAIS

108
DMsev

110
IVMAT



ROIRENE

ID Number : FR4950982324
 Birth date : 10/02/2020
 Owner : SYNETICS
 Breeder : M. BOSSOREILLE

- THE BEGINNING of a DYNASTY
- WIDE PELVIS
- VERY GOOD FEET



Index from Progeny Evaluation

Global International PARTHENAISE Offer*

PROVEN BULLS

IBOVAL - EVALUATION IN FARM ON PROGENY

	Sexed - male Sexed - female Polled	Bull Number	Bull Name	Sire	Grand-Sire	FROM BIRTH TO WEANING													BEEF ABILITIES (carcass control steers 15 to 18 months)			
						IFNAIS	CD IFNAIS	CRsev	DMsev	DSsev	ISEVR	CD ISEVR	FOSsev	AVEL	ALAIT	IVMAT	CD IVMAT	ICRCjbf	CONFjbf	IABjbf	CD IABjbf	
BEEFY		FR7970603129	SIBON NEW	MILORD	DIVAN	85	0,95	103	112	103	104	0,9	91		110	0,67						
		FR4950982324	ROIRENE	ILUS	COSTAUD	106	0,94	102	108	92	109	0,89	105		110	0,69	96	107	100	0,66		
		FR7944431727	RAINBOW NEW	FUNAMBULE	HAROLD	104	0,92	105	106	97	110	0,86	102		112	0,67						
		FR7963632540	PIKOVIL	JULIUS	GRELOT	102	0,96	103	108	92	108	0,92	101		112	0,68	105	109	109	0,68		
		FR7912652092	PETIRON	GALILEO	FAUSSET	108	0,95	89	114	89	104	0,92	107		110	0,72	101	114	108	0,7		
		FR8501738820	PASTEUR	FABULEUX	HLM	99	0,95	112	115	107	124	0,91	87		122	0,67	113	100	113	0,65		
		FR8528502959	ONAPAMIEU	LEGEND	VULAIN	112	0,99	112	106	99	122	0,98	100		121	0,76	111	104	113	0,73		
		FR8559128277	MELLE	FAUSSET	ECHIRE	92	0,99	107	118	100	115	0,98	106	109	91	111	0,86	111	108	115	0,92	
		FR4438833353	ILUS	DAX	ROYAL	114	0,99	106	105	99	116	0,99	103	104	96	114	0,95	99	101	100	0,97	
	FR4979051048	JOVIAL	FROMAGE	A TA SANTE	103	0,98	102	107	93	107	0,97	105	109	100	110	0,88	96	101	96	0,87		
EFFICIENCY		FR7967912396	SULLY NEW	MARIVAUX	JURA	104	0,93	103	110	107	115	0,86	116		114	0,63						
		FR4953152585	RTT NEW	LEGEND	GARFIELD	110	0,93	107	106	104	117	0,86	106		115	0,68						
		FR4979051370	NAPADOS	JAPONAIS	DALTON	99	0,99	103	101	99	102	0,98	102	110	95	102	0,85	107	103	109	0,91	
		FR8528502200	DOMAINE	POUF	POTIRON	94	0,99	106	99	104	101	0,98	90	115	106	108	0,95	100	97	98	0,93	
TYPE		FR7937151879	POLLEN	JAURES	HURLEUR	100	0,93	102	98	112	103	0,87	97		99	0,65	102	94	99	0,66		
		FR4962580653	OBAMA	GAINSBARRE	GLORIEUX	97	0,98	103	100	112	104	0,96	102	103	96	98	0,8	109	107	112	0,84	
		FR8501738284	LUXE	HLM	A TA SANTE	99	0,99	100	102	112	105	0,98	98	106	108	108	0,87	105	99	105	0,9	
		FR7912691168	JUSCOBOU	GAILLARD	ROYAL	92	0,99	108	102	116	107	0,98	82	92	120	117	0,93	105	110	110	0,92	
		FR8501737945	IAKA	COSTAUD	OCEAN	103	0,99	101	93	109	100	0,98	98	113	101	100	0,93	97	94	94	0,9	
		FR7922400384	AIOLI	PANACHE	MERLOT	95	0,99	99	98	106	96	0,99	98	114	106	103	0,99	109	98	109	0,98	

BULLS IN TESTING PROGRAM

BULL EVALUATION IN STATION

	Sexed - male Sexed - female Polled	Bull Number	Bull Name	Sire	Grand-Sire	CRste	DMste	DSste	AFste	OPste	IMOCRste	CD IMOCRste	IABVste	CD IABVste
		FR5625312623	URSUS NEW	RAMZY	GARFIELD	115	110	116	100	107	124	0,37	118	0,40
		FR7918931969	UNBON NEW	LOTUS	NENUFAR	106	101	94	100	102	107	0,36	105	0,39
		FR8501739261	TRUFFAUT NEW	POLLEN	JOVIAL	99	105	106	112	111	109	0,39	104	0,42
		FR8501739344	TIFOTOU NEW	ROCKNROLL	LAMIER	101	102	98	105	102	103	0,36	103	0,40
		FR7913953477	TARENTINO NEW	NARVAL	GARFIELD	100	104	100	104	104	107	0,40	104	0,43

IFNAIS : Calving ease
 CRsev : Growth potential at weaning
 DMsev : Muscular development at weaning
 DSsev : Skeletal development at weaning
 ISEVR : Weaning proofs
 FOSsev : Fine bones at weaning
 AVEL : Daughter calving abilities
 ALAIT : Suckling abilities
 IVMAT : Total merit for maternal qualities

ICRCjbf : Carcass growth on young cattle
 CONFjbf : Carcass conformation on young cattle
 IABjbf : Total merit index for beef ability on young cattle
 CRste : Growth potential on station of evaluation
 DMste : Muscular development on station of evaluation
 DSste : Skeletal development on station of evaluation
 AFste : Functional abilities on station of evaluation
 OPste : Pelvic area on station of evaluation
 IMOCRste : Total merit index for morphology and growth on evaluation station

IABVste : total merit index for beef ability on station of evaluation
 CD : Index reliability

*For more bulls get in touch with Synetics Export
 info@synetics.world



SYNETICS SELECTION PROGRAM

57 000 Cows
in France

28 500 Cows
in proofs controlled

100 Bulls
in-station controlled

1-3 Bulls
qualified AI

PARTHENAISE



MEAT TENDERNESS IN ADDITION !



MATERNAL ABILITIES

Good **MATERNAL** abilities

Cow size : **700 - 800 kg**

Calving ease : **93 %**

Average birth weight (♂ & ♀) : **44 kg**

Average 120 days weight (♂ & ♀) : **162 kg**



BREEDING QUALITIES

Good **FUNCTIONAL** and **FEET & LEGS**

90 % animals Homozygous **Mh variants** (NT821)

High **TENDERNESS** of the meat

Exceptional **CARCASS YIELD**

OUTDOOR and **INDOOR** management



BEEF PRODUCTION

Male 210 days live weight : **277 kg**

Male year live weight : **481 kg**

Male ADG from 0 to 210 days : **1 100 g**

Male carcass weight : **419 kg** at **16,4 months**

Carcass yield : **63 - 64 %**

Source : National Institute of Breeding system (IDELE) & SYNETICS



SYNETICS