



# SALERS



---

International Genetic Offer  
Maternal Qualities  
2024 - 2025

---

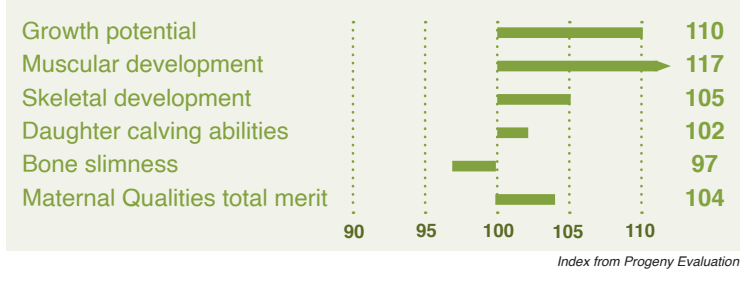


# HIBOU



ID Number : FR1935062312  
 Birth date : 24/02/2012  
 Owner : UALC  
 Breeder : GARCELON PIERRE

- HIGH GROWTH & MUSCULARITY
- VERY GOOD TEATS
- POWERFUL BULL

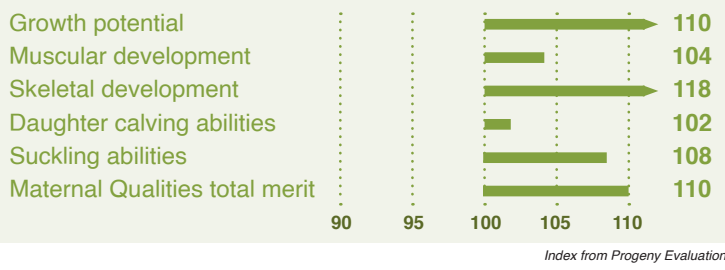


# MAESTRO



ID Number : FR1536075450  
 Birth date : 27/01/2016  
 Owner : UALC  
 Breeder : GAEC TRIN

- GOOD STRAIGHTNESS
- MATERNAL ABILITIES
- HIGH SKELETAL DEVELOPMENT

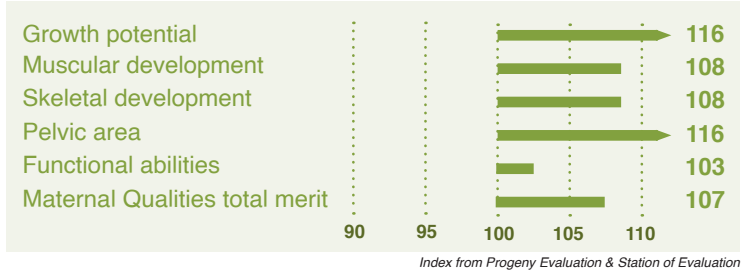


# PYLONE Pp



ID Number : FR1539017370  
 Birth date : 17/10/2018  
 Owner : UALC  
 Breeder : GAEC DES PRAIRIES

- GOOD PELVIS
- STRAIGHTNESS
- POTENTIAL OF PRODUCTION



# Global International SALEERS 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
	FR1540018559	<b>REMUS</b>	NENUPHAR	GALION	101	0.96	106	111	112	109	0.89	80			107	0.47				
	FR1539004177	<b>PLATON</b>	HALLEY	GITAN	93	0.95	107	101	110	102	0.87	96			106	0.55				
Pp	FR1539017370	<b>PYLONE Pp</b>	DOOPLER	JOKER POLL	100	0.95	116	108	108	113	0.86	104			107	0.53			112	0.55
	FR1539028280	<b>PHENIX</b>	FLEURON	ULSAN	101	0.97	97	100	105	99	0.9	99			104	0.54				
	FR7608322930	<b>PONGO</b>	LINGOT	FIGARO	96	0.97	106	121	109	112	0.9	90			110	0.48			102	0.57
	FR1941225979	<b>OPALE</b>	LOUPIAC	ASTERIX	99	0.98	103	104	107	103	0.93	84	102		101	0.57			100	0.53
	FR1537068371	<b>NEVERS</b>	INSURGE	ETNA	91	0.98	115	110	118	110	0.94	97	108	82	95	0.63	116	100	113	0.65
	FR1940042702	<b>NUAGE</b>	GODWIN	VARIEGEOIS	93	0.96	104	104	105	101	0.9	110	102	97	99	0.63			100	0.61
S♀	FR1536075450	<b>MAESTRO</b>	IVOIRE	ECRIN	92	0.96	110	104	118	105	0.9	96	102	108	110	0.67	115	101	113	0.78
	FR1536128209	<b>MARECHAL</b>	GOLMAN	CARLOS	93	0.98	97	108	107	100	0.95	79	102	98	97	0.75	108	106	110	0.75
	FR1535091895	<b>LEADER</b>	HALDO	BASILOU	98	0.97	106	108	107	107	0.92	89	99	101	106	0.61	105	100	104	0.64
	FR1938007047	<b>LAPORTE</b>	HERBIN	ROMUALD	98	0.98	96	99	101	96	0.95	100	100	106	101	0.76	92	102	95	0.69
	FR1533040482	<b>IMPERIAL</b>	CONFIANT	ARTABAN	92	0.99	108	101	111	103	0.97	88	101	92	96	0.89	104	88	96	0.86
S♀	FR1936092402	<b>INTOUCHABLE</b>	TITAN	STAR	103	0.99	119	115	114	120	0.98	88	99	98	115	0.79	110	102	109	0.79
S♀ Pp	FR7651848780	<b>HALTERE Pp</b>	JOKER POLL	SANCY	100	0.99	117	106	115	113	0.97	101	100	98	109	0.86	112	99	109	0.91
	FR1532257673	<b>HERBERT</b>	DJUMBO	VICTOR	96	0.98	115	133	99	123	0.96	78	100	82	103	0.86	98	105	101	0.76
	FR1532318030	<b>HALLEY</b>	ASTERIX	GARDIEN	95	0.99	106	121	102	112	0.99	77	97	94	103	0.96	103	106	106	0.94
S♂	FR1935062312	<b>HIBOU</b>	TITAN	STAR	99	0.99	110	117	105	113	0.98	97	102	92	104	0.86	113	113	119	0.91
S♀	FR7278507302	<b>HOUSTON</b>	BALTIMORE	MARCEL	98	0.98	101	103	103	101	0.93	96	102	103	103	0.75	100	105	104	0.8
S♀	FR4311951881	<b>GRISBI</b>	BEN	STAR	100	0.96	93	83	100	88	0.92	97	103	107	97	0.74	99	100	100	0.66
	FR1529137035	<b>FILO</b>	VOLTAIRE	TABARLY	98	0.98	99	112	96	104	0.94	101	92	112	110	0.74	106	104	108	0.79

## BULLS IN TESTING PROGRAM

## BULL EVALUATION IN STATION

Sexed - male Sexed - female Polled	Bull Number	Bull Name	Sire	Grand-Sire	IFNAIS	CRste	DMste	DSste	AFste	QRste	OPste	IMOCRste	CD IMOCRste	IABVste	CD IABVste
S♀	FR4322023188	<b>URGENT</b> <span>NEW</span>	UNO	FOREST	=	106	92	117	109	101	101	103	0,35	97	0,4
S♀	FR7651840243	<b>URIUS</b> <span>NEW</span>	MILAN	BEGUIN	-	116	119	118	99	97	100	117	0,37	118	0,41
S♀	FR1944682392	<b>UTAH</b> <span>NEW</span>	NICKY	GALION	=	116	102	118	107	94	100	113	0,35		
S♂ S♀	FR4243390116	<b>TROUBADOUR</b>	FERVENT	JINGO	=	109	106	113	109	99	90	105	0,37	107	0,41
S♀ S♀	FR1542120776	<b>TALISMAN</b>	NECTOR SN	CALIN SN	+	109	109	104	112	109	98	111	0,34	109	0,38

IFNAIS : Easy Calving

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

QRste : Breed qualities 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 on live for beef ability on evaluation station

CD : Index reliability

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



## UALC SELECTION PROGRAM

**214 000 Cows**  
in France

**60 000 Cows**  
in proofs controlled

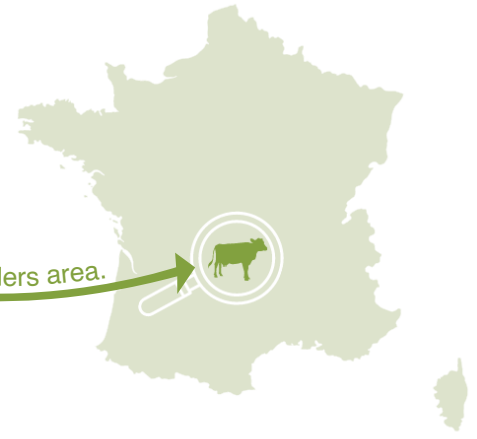
**110 Bulls**  
in-station controlled

**1-3 Bulls**  
qualified AI



# SALERS

originates from the Cantal, Salers area.



## THE CHAMPION OF MATERNAL QUALITY !



### MATERNAL ABILITIES

**DEVELOPED** maternal instinct

Cow size : **650 - 850 kg**

Excellent calving ease : **99,2 %**

Average birth weight (♂ & ♀) : **39 kg**

Average 120 days weight (♂ & ♀) : **161 kg**

High longevity : **14,4 % cows** more than 10 years



### BREEDING QUALITIES

High valuation of **COARSE FORAGE**

**ADAPTABILITY** to various climat

Excellent **FEET** and **LEGS**

Hard **ENVIONEMMENT**

High **RUSTICITY**



### BEEF PRODUCTION

Male 210 days live weight : **271 kg**

Male year live weight : **436 kg**

Male ADG from 0 to 210 days : **1 118g**

Male carcass weight : **422 kg** at **19,3 months**

Carcass yield : **54 - 57%**

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

SYNETICS

