

# MONTBELIARDE

SIRE DIRECTORY

SUMMER | FALL 2025



*Coopex*  
**MONTBELIARDE**  
THE MONTBELIARDE WORLDWIDE



# AMAZING MONTBELIARDE

The Montbeliarde breed is renowned for its exceptional milk yield and milk components, as demonstrated by the impressive results achieved on the Augustea Farm in Italia.

**550 cows, 100% Montbéliarde, 8 milking robots**

Average herd production:  
**11 400 kg/cow/lact.**

The animals pictured achieve an impressive average daily yield of **46.5 kg/day/cow.**



**LEBELOR**  
daughter

**LEBELOR**  
daughter

**FORCLAZ**  
daughter

**JEBELLO**  
daughter

**NASCAR**  
daughter

**JARVIS**  
daughter

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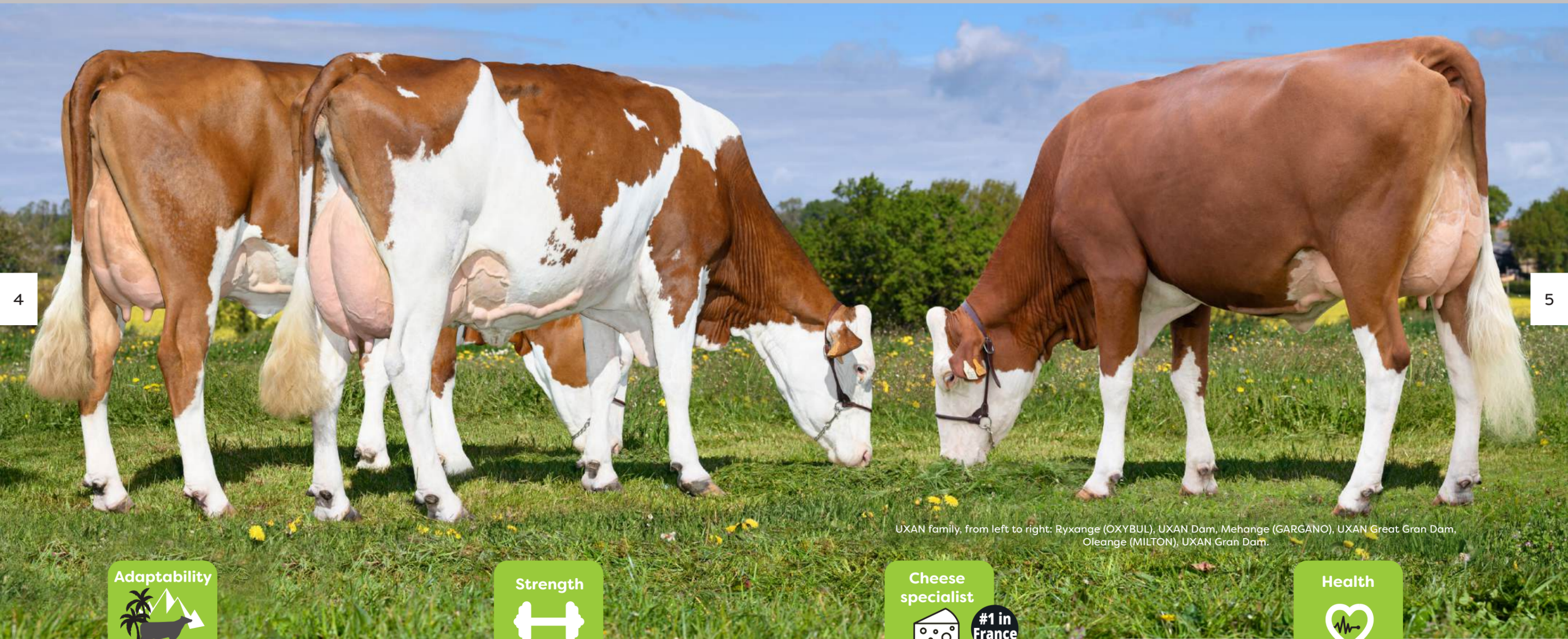
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# COOPEX MONTBELIARDE



8900kg, 3.52%P, 3.92%F | #2 dairy breed in France | 344 469 recorded cows



UXAN family, from left to right: Ryxange (OXYBUL), UXAN Dam, Mehange (GARGANO), UXAN Great Gran Dam, Oleange (MILTON), UXAN Gran Dam.

**Adaptability**

**Strength**

**Cheese specialist**

**Health**

## Type suitable to :

- **HARD** breeding systems, native from mountain area with great ability for grazing - Strong feet & legs
- **EASY** breeding - systems **95% of easy calvings** without any assistance - **Good rump structure**
- **ECONOMIC** breeding systems - Leader for rough and dry forages intake and conversion into milk (dry hay / maize and grass silages)



## Grazing

- **50%** of the montbeliardes are kept **in extensive systems in France**. Native from a pasture territory, the Montbeliarde breed has been selected on milk production, robustness, feet & legs, ability to convert coarse and dry fodder intake into milk.



## Beef value

- High potential to fatten culled cows and young calves
- **400 kg** at 18 months (average carcass weight)
- **1350 g/day** (average daily gain)

## #1 breed used for producing milk for AOP cheese in France

- Higher frequency of Casein **BB & A2A2**
- **Mastitis resistance**: only **5% of herds** have SCS problems in France
- **#1 breed** used for producing milk for AOP cheese in France

	Holstein	Montbeliarde
<b>LONGEVITY</b> - cows in 5th lactation and more	10%	19%
<b>FERTILITY</b> - Doses / pregnancy	2.4	1.7
Calving Interval (days)	420	392
AI with sexed semen (%)	14.7%	28.2%
Non-return rate at 90 days on heifers with sexed semen	58.5%	62.5%

Save 25% of straws

# MONTBELIARDE

## CAMEROON



Since 2021, 500 pregnant Montbeliarde heifers have been delivered via three cargo flights.

## CHILE



Breeders are satisfied with the breed: milk production, excellent cheese-making potential, health, calving ease and additional income from beef.

## CYPRUS



Benefits of crossbreeding with Montbeliarde: better immunity of calves, less mortality, excellent conception rates, enhanced milk quality (higher fat and protein %), greater beef value for crossbred calves and young cattle.

## AUSTRALIA



Montbeliarde more and more popular and highly appreciated for its grazing abilities.

## SWITZERLAND



Cow family: Lionne (RALBAN) and its 4 daughters. Lionne: 89 559kg in 8 lactations.

## SENEGAL



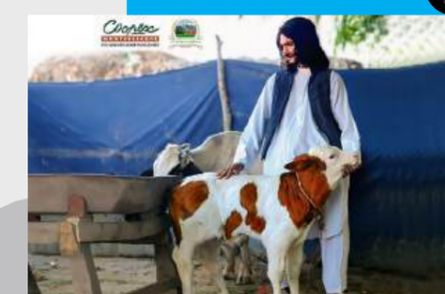
Montbeliarde heifer exported by Coopex Montbeliarde to Senegal with its calf.

## USA



The Montbeliarde breed is widely recognized by US dairymen to bring in ProCROSS system additional strength and body condition, maintaining high milk volume, superior contents and improving health.

## AFGHANISTAN



Excellent results in Afghanistan with progenies hitting ground with more vitality, health, strength and excellent beef value! Montbeliarde cattle is more resistant to high heat stress.

## TUNISIA



66 heifers imported in 2015 and still 15 dairy cows, originated from this import, in their 8th or 9th lactation, giving smile and satisfaction to their breeders.

## UNITED KINGDOM



Montbeliarde herd in Midlands, near Birmingham.

## NEW ZEALAND



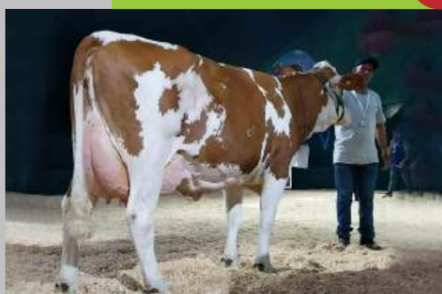
The Montbeliarde breed is well-adapted to New Zealand conditions, the famous grass-based system.

## JAPAN



Montbeliarde breed makes Japanese breeders life easier with less management & health problems in their dairy herds.

## MOROCCO



Montbeliarde show in Meknes featuring high-quality animals. MEZENC daughter, Gran Champion 2025.

## MONGOLIA



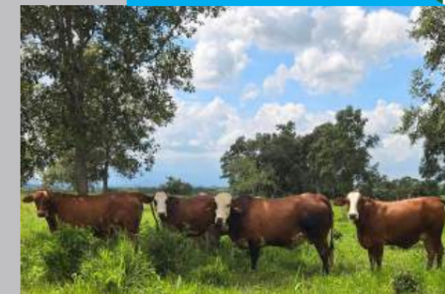
The Montbeliarde breed offers an optimal profile to meet the challenges faced with expansion of the milk production.

## BRASIL



Absorption crossbreeding with the Montbeliarde breed in Brazil to improve health and milk production in tropical climate.

## MEXICO



Montbeliarde x Gyr. Crossbreeding with Montbeliarde on local breed enhances milk productivity and beef while retaining rusticity, resilience and stronger health.

Pure Breed

Crossbreed

# CROSSBREED WITH MONTBELIARDE

IT WORKS AND IT IS PROVEN



## MINNESOTA TRIAL

**+ 19%**  
**DAILY PROFIT**

**+ 27,5%**  
Fat & Protein  
kg

**+ 11 pts**  
Conception  
rate  
in 3rd lact.

**-23**  
Days Open  
in 3rd lact.

**-44%**  
Health  
treatment  
costs  
in 2nd lact.

**44%**  
Survival  
to 4th lact. versus  
28% for holstein

**+8%**  
More feed  
efficient

### USA : +19% DAILY PROFIT for MO x HO versus Holstein

The results of the study lead by the University of Minnesota show superior results of the crossbred cows versus the Holstein. The 10-year study is the most important scientific trial into crossbreeding dairy cattle yet undertaken. Led by Professor Les Hansen, its results were published in July 2019. The trial was conducted on 7 dairy herds in Minnesota & 3.550 Holstein were committed for the foundation. Crossbred MO x HO cows are more profitable than their Holstein herdmates in a 10 year study with high-performance Minnesota dairy herds.

	Holstein	Montbeliarde x Holstein	
<b>COWS (number)</b>	640	558	
<b>LIFETIME PROFIT</b>	\$2 842	\$4 480	<b>+58%</b>
<b>DAILY PROFIT</b>	\$3,74	\$4,46	<b>+19%</b>
<b>TOTAL INCOME</b>	\$15,92	\$16,28	<b>+2%</b>
<b>TOTAL EXPENSE</b>	\$12,19	\$11,83	<b>-3%</b>



### Crossbred cows have advantages for persistency of production in high- performance herd

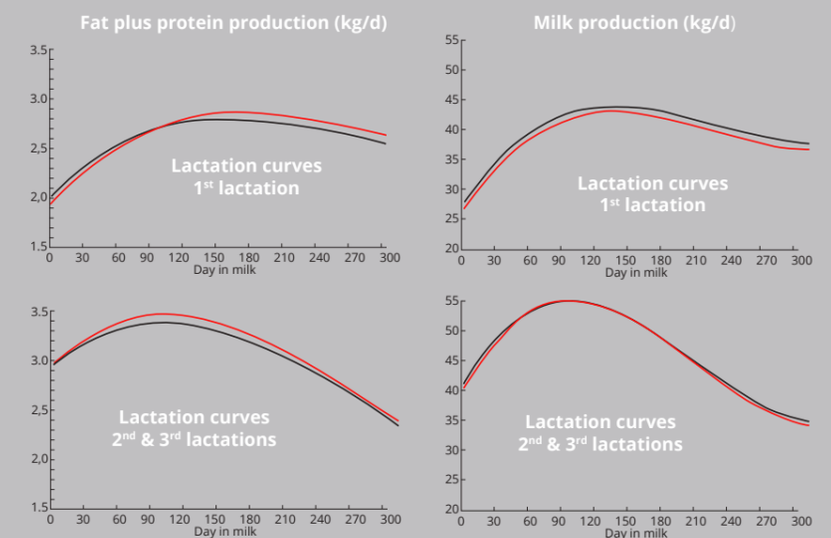
The Montbeliarde x Holstein 2-breed crossbreds in this study had more fat and protein production compared with their Holstein herdmates during 305-d lactations.

Even if Holsteins often lead to milk yield, especially in the first lactation, **Montbeliarde x Holstein crossbreds excel in persistency**, maintaining stable milk production throughout the lactation period.

**The fat and protein content in milk is higher in crossbred cows** than pure Holsteins. This advantage holds in first and later lactations, showcasing the benefits of crossbreeding on milk composition.

**This boosts milk pricing and improves dairy farm profitability**, making crossbreeding an intelligent choice for modern dairy farms.

Source : Lactation curves of Montbeliarde-sired crossbred cows and their Holstein herdmates in commercial dairies - Journal of Dairy Science. JDS Vol 107 N°6, 2024.



■ HO ■ MOxHO

# CROSSBREED WITH MONTBELIARDE

IT WORKS AND IT IS PROVEN

**+8%**

More feed efficient

## MINNESOTA TRIAL



	Holstein	MO x HO	
Fat + Protein Production (kg)	441	445	+0,9%
Dry Matter Intake (kg)	3 592	3 360	-6,5%
Fat+Protein/DMI	0,12	0,13	+8% Feed efficient
Body Weight (kg)	644	636	
Wither Height (cm)	143,7	140,2	-3,5 cm
Body Condition Score	3,06	3,25	+0,19
Milk (kg)	6 636	6 264	

Study by B. N. Shonka-Martin, A. R. Hazel, B. J. Heins, L. B. Hansen, Department of Animal Science, University of Minnesota, USA, SEPT 2018. Averages for days 4 to 150 of lactation

## MINNESOTA TRIAL



### MORE LIFETIME PROFIT

	HO	MO x HO	
Lifetime milk (kg)	28 086	32 891	+17%
Lifetime Solids (kg)	1 867	2 267	+21%
Days open	148	122	-26 DAYS
SCS	3,27	2,98	
Survival to 4th calving (%)	29	55	
Lifetime profit (\$)	4 347	6 503	+49,5%
Profit per day (\$) per cow	4,17	4,39	

Main results for Montbeliarde x Holstein crossbred cows in comparison to pure Holstein cows. Journal of Dairy Science Vol. 95, n°2. - Feb. 2012

**+16%**

Daily milk yield

## EGYPTIAN TRIAL



**+16% daily milk yield**

**for MO x HO versus Hostein**

MO x HO CROSSBRED COWS SIGNIFICANTLY SUPERIOR TO PURE HO COWS

	Holstein	Montbeliarde x Holstein
NUMBER OF COWS	531	536
DAILY MILK KG	25,9	30
305-DAY MILK YIELD KG	7987	9210
DAYS IN MILK KG	399	341
SERVICES PER IA	3,7	2,6
DAYS OPEN	190	132

Source: Sadek RR, Abou-Bakr S, Nigm AA, Ibrahim MAM, Badr MM and Awad MAA (2021). Evaluation of Milk Yield and Reproductive Performance of Pure Holstein and Its F1 Crossbreds with Montbeliarde in Egypt. World Vet. J., 11 (3): 489-497. DOI: https://dx.doi.org/10.54203/scil.2021.wvj63

Comparison of the milk yield and reproductive performance of pure Holstein (HO) cows with those of their first generation (F1) crossbreds with Montbeliarde cows (MO) in four commercial dairy herds under Egyptian conditions (2012 - 2020). Under Egyptian subtropical conditions, the first generation of MO x HO crossbred cows exhibit better performance, compared to pure HO cows in milk yield and reproductive traits. These findings could provide an effective strategic option for the genetic improvement of dairy cattle in hot subtropical regions. Montbeliarde breed is more resistant to high heat stress and more productive than Holstein breed in such condition.

### PRODUCTION

	Holstein	MO x HO
<b>1<sup>ST</sup> LACTATION</b>		
Cows (number)	1 180	556
Fat + Protein (kg)	765	788
Milk (kg)	11 378	11 445
<b>2<sup>ND</sup> LACTATION</b>		
Cows (number)	883	443
Fat + Protein (kg)	887	906
Milk (kg)	13 338	13 335
<b>3<sup>RD</sup> LACTATION</b>		
Cows (number)	451	297
Fat + Protein (kg)	927	940
Milk (kg)	13 932	13 860
<b>LIFETIME</b>		
Cows (number)	640	358
Days in the herd	886	1105
Fat + Protein (kg)	2 201	2 810

### FERTILITY

	Holstein		MO x HO		
	Cows (n)	Average	Cows (n)	Average	
<b>2<sup>ND</sup> LACT.</b>					
Conception rate 1st AI	822	29%	409	40%	+11 points
Days open	704	139 days	387	117 days	-22 days
<b>3<sup>RD</sup> LACT.</b>					
Conception rate 1st AI	389	30%	253	41%	+11 points
Days open	336	143 days	245	120 days	-23 days

### TOTAL HEALTH TREATMENT

	Holstein		MO x HO		
	Cows (n)	Average	Cows (n)	Average	
First Lact.	1 280	\$43	592	\$31	-38%
Second Lact.	1 007	\$68	471	\$47	-44%
Third Lact.	577	\$92	334	\$67	-37%

### SURVIVAL

	Holstein		MO x HO		
	Cows (n)	Average	Cows (n)	Average	
Survival to 3 <sup>th</sup> calving	1 201	51%	551	62%	+11 points
Survival to 4 <sup>th</sup> calving	1 012	28%	516	44%	+16 points

Source: University of Minnesota, July 2019  
https://www.ansci.umn.edu/sites/ansci.umn.edu/files/procross\_10-year\_study\_results\_kg\_new.pdf



# COOPEX Montbeliarde

## DANISH STUDY



### Montbeliarde x Holstein more productive than Fleckvieh x Holstein

		600 Mo x Ho cows	2500 Fleckv. x Ho cows
1 <sup>ST</sup> LACT.	Milk production, 1st lactation (kg)	+106	-343
	Solids production, 1st lactation (kg)	+15	-11
2 <sup>ND</sup> LACT.	Milk production, 2nd lactation (kg)	-4	-625
	Solids production, 2nd lactation (kg)	+3	-27
3 <sup>RD</sup> LACT.	Milk production, 3rd lactation (kg)	+16	-737
	Solids production, 3rd lactation (kg)	+7	-34
SURVIVAL	Survival to 2nd lactation (%)	+6,5	+2,5
	Survival to 3rd lactation (%)	+14,0	+9,8
	Survival to 4th lactation (%)	+8,7	+9,9

Source: Study made in Denmark by Torben Nørremark, VikingDanmark, Anders Fogh, SEGES and Lydia H. Lauridsen, AU, April 2016

## YOUR WORLDWIDE SUPPLIER



**SEMEN**  
**#1**  
breeding program

**LIVESTOCK**  
**11 000**  
heifers exported per year

**TECHNICAL**  
**SUPPORT**  
**SINCE 1978**

*Coopex*  
**MONTBELIARDE**  
THE MONTBELIARDE WORLDWIDE

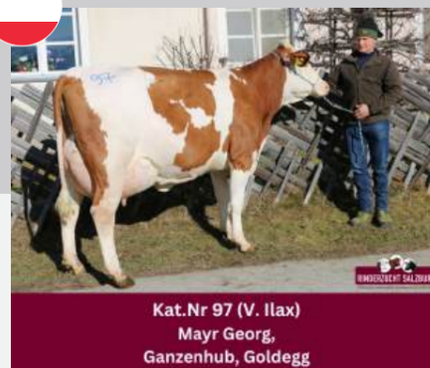
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**Switzerland**  
Montbeliarde x Montbeliarde x SwissFleckvieh  
4th lact. / 2nd lact. / 1st lact.



**Austria**  
Montbeliarde crossbred on Fleckvieh to  
improve Milk production and udders.



**Austria**  
Montbeliarde x Fleckvieh producing 53 liters  
a day, sold for 4 000€ at the Maistofen  
market in Austria.

# COOPEX MONTBELIARDE

WORLDWIDE LEADER FOR MONTBELIARDE  
LIVESTOCK SUPPLYING

## ORGANIZATION IN A VERTICAL MODEL OF EVERY LIVESTOCK TRADE PROCESS



### On-farm pre-selection of heifers

Our technicians select pregnant Montbéliarde heifers directly on farm that meet the criteria required by our foreign customers.



### Quarantine in dedicated assembly centers

**Benefit of the expertise of experienced professionals:**

- > Technicians ensuring high level of animal welfare, safety, inspection and on-site cleanliness.
- > Veterinarians carrying out analyzes, vaccinations and treatments according to the health certificate requirements of importing countries. They also carry out pregnancy diagnosis.

**1800 quarantine places**



### Selection of animals by our customers

When they come to the assembly center, our customers select the heifers among our pre-selection made according to the requirements of the contract.



### Technical and health documentation

- > Pedigrees issued by an official and independent agency,
- > Health certificate issued and signed off by the French veterinary services,
- > Complete monitoring of export documentation, issue and double-checking of all export documents,



### Logistics, transport and insurance

**Animal welfare at the core of logistics**

- > Experienced truck drivers, trained in animal welfare monitoring.
- > Vessels adapted for transporting livestock over long distances between ports, with on-board attendants for animal care.
- > Deep experience and logistical expertise in the air transport.
- > fast completion of customs clearance for speed transit,
- > Strong partnerships with well-known international banks and insurance companies.



### Support and technical monitoring of your herd

Choosing Coopex Montbéliarde means benefiting from a **network of experts** to support you in :

- > Monitoring reproduction, training in artificial insemination,
- > Calves and heifers rearing,
- > Genetic monitoring of the herd, including drawing up your mating plan,
- > Feeding and nutrition of dairy cows,
- > Buildings layout,
- > Choice of crops and building up fodder stocks.

14

15



Quarantine facilities to export livestock



Logistic expertise



High level of animal welfare



Technical support



Mating advice

# WORLDWIDE LEADER FOR MONTBELIARDE

# GENETICS

1<sup>st</sup> network of Montbeliarde breeders



**15 500**  
members

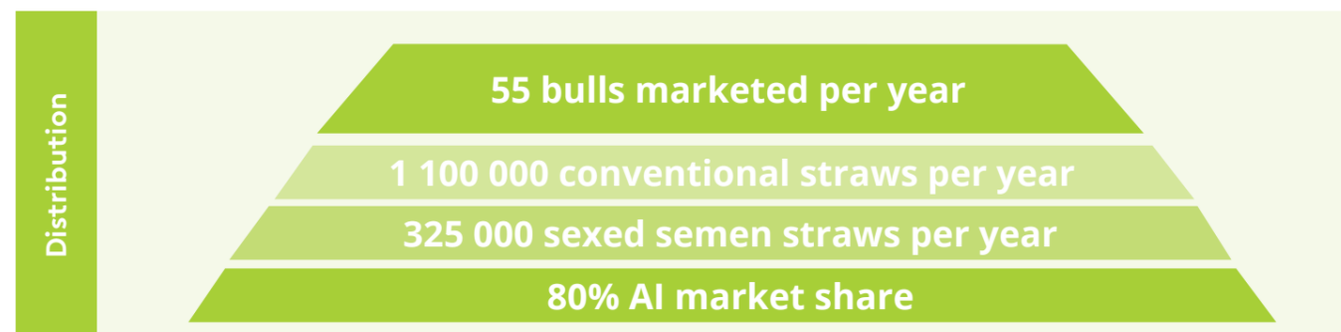
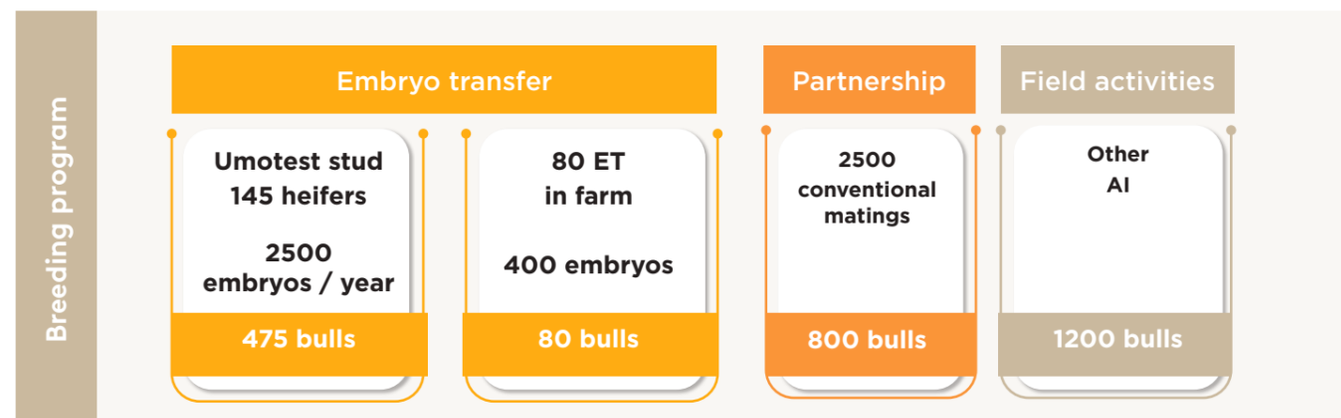
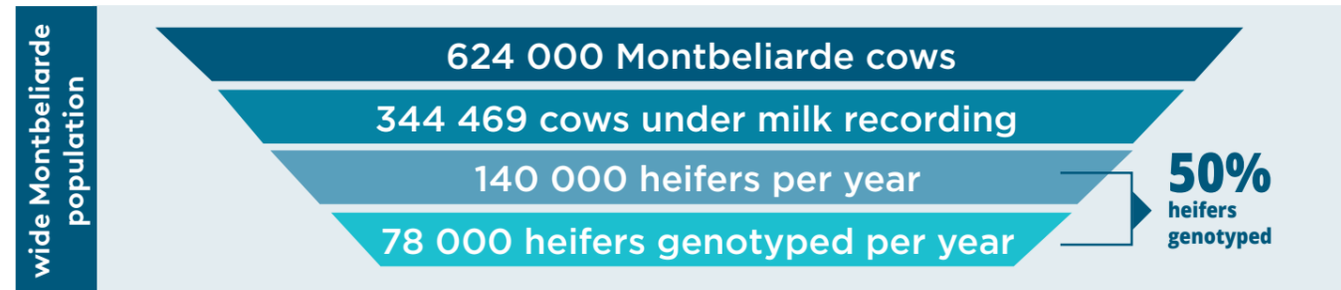
**14**  
AI centers

**80%**  
AI French market



16

## 1<sup>ST</sup> BREEDING PROGRAM



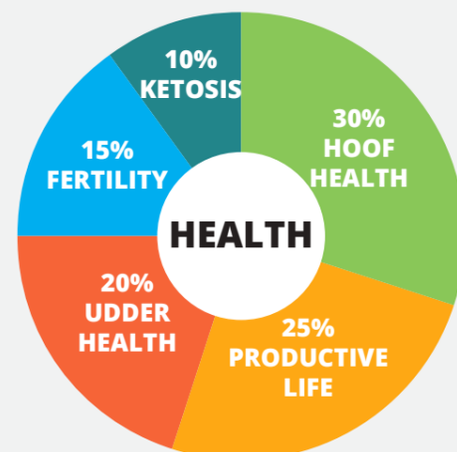
## NEW PROOFS

## Exclusivity Umotest / Coopex Montbeliarde

### HEALTH PROOF

What if you could identify quickly cattle which are the easiest to manage and the most resistant to diseases not to impact their career? This is now possible with the HEALTH proof.

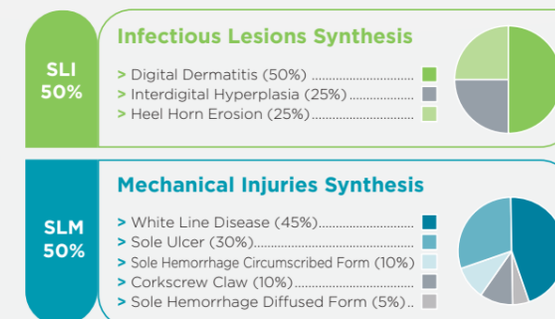
The HEALTH proof combines Ketosis, Fertily, Productive Life, Udder Health, and Hoof Health proofs, grouped into a single composite proof. Animals with a positive value (>0) for Health proof, are more resistant and stronger against all diseases and issues in farming.



The Hoof Health Synthesis leads to an improvement on global hoof health selection and on the 8 diseases identified in the Montbeliarde breed. You can also use separately one of the two composite index synthesis to improve either mechanical injuries or infectious lesions.

### HOOF HEALTH

HOOF HEALTH SYNTHESIS PROOF STPI



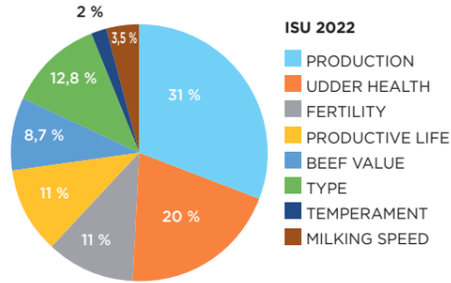
and also:

**KETOSIS**  
breeding value: +1pt =  
-23% ketosis risk

**DIGER**  
Feed efficiency

**From'MIR**  
cheese ability proof

## HOW TO READ THE CATALOG



# TORETTO

REMIX | OGIVE | JULKO - FR 7041929036 - aAa 546312



ISU  
182

### PRODUCTION

MILK	P.kg	F.kg	PP%	FP%	From MIR	digR	K-Cas	B-Cas
+1088	+48	+54	+0.18	+0.23	+1.1	+0.6	BB	A2A2

### TYPE

DAUGHTERS	REL. 63%	119
BODY CAPACITY	106	EXCELLENT
CHEST WIDTH	107	WIDE
CHEST DEPTH	116	DEEP
THURL WIDTH	90	WIDE
RUMP LENGTH	113	LONG
RUMP ANGLE	105	FLAT
STATURE	109	TALL
FEET & LEGS	104	GOOD
REAR LEG SET	117	STRAIGHT
FOOT ANGLE	92	LOW
REAR LEGS REAR VIEW	102	HOCK-IN
UDDER	127	EXCELLENT
FORE UDDER LENGTH	115	LONG
REAR UDDER HEIGHT	99	LOW
REAR UDDER WIDTH	100	NARROW
UDDER DEPTH	121	DEEP
UDDER BALANCE	101	MORE REAR
UDDER CLEFT	123	WIDE
FRONT TEAT PLACEMENT	113	WIDE
TEAT LENGTH	117	LONG
TEAT ANGLE	126	SHARP
BEEF VALUE	95	GOOD
BEEF ABILITIES	-1.2	EXCELLENT

### HEALTH

HOOF HEALTH SYNTHESIS	0.6	NON IMPROVER
UDDER HEALTH	1.9	NON IMPROVER
FERTILITY	1.4	NON IMPROVER
PRODUCTIVE LIFE	2.4	NON IMPROVER

### FUNCTIONAL

MILKING SPEED	103	LOW
TEMPERAMENT	120	DEEP
CALVING EASE	77	NORMAL
with conventional semen	95	GOOD
with sexed semen	95	GOOD



Pictures : Giorgio Soldi & Guillaume Moy

### ADDITIONAL GENES INFOS

**MTCP** (Mitochondropathy)  
MTF: Free MTC: Carrier

**Milca** (Autosomal recessive color phenotype without any strong other adverse effect)  
MIF: Free MIC: Carrier

**MTETR** (red head)  
MTRF: Free MTRC: Carrier

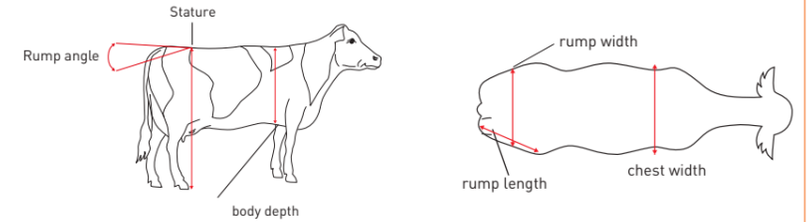
- Available in sexed and conventional semen
- Available in sexed semen only
- Available in conventional semen only
- Easy calving
- Suitable to robot milking
- Suitable to crossbreeding

## HOW TO READ THE CATALOG

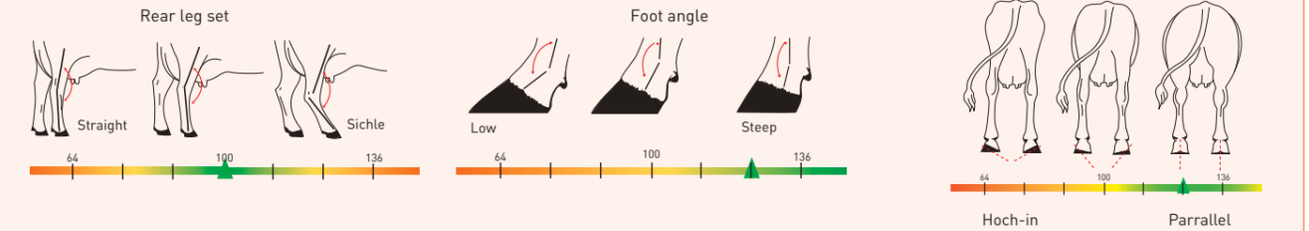
### TYPE

#### BODY CAPACITY

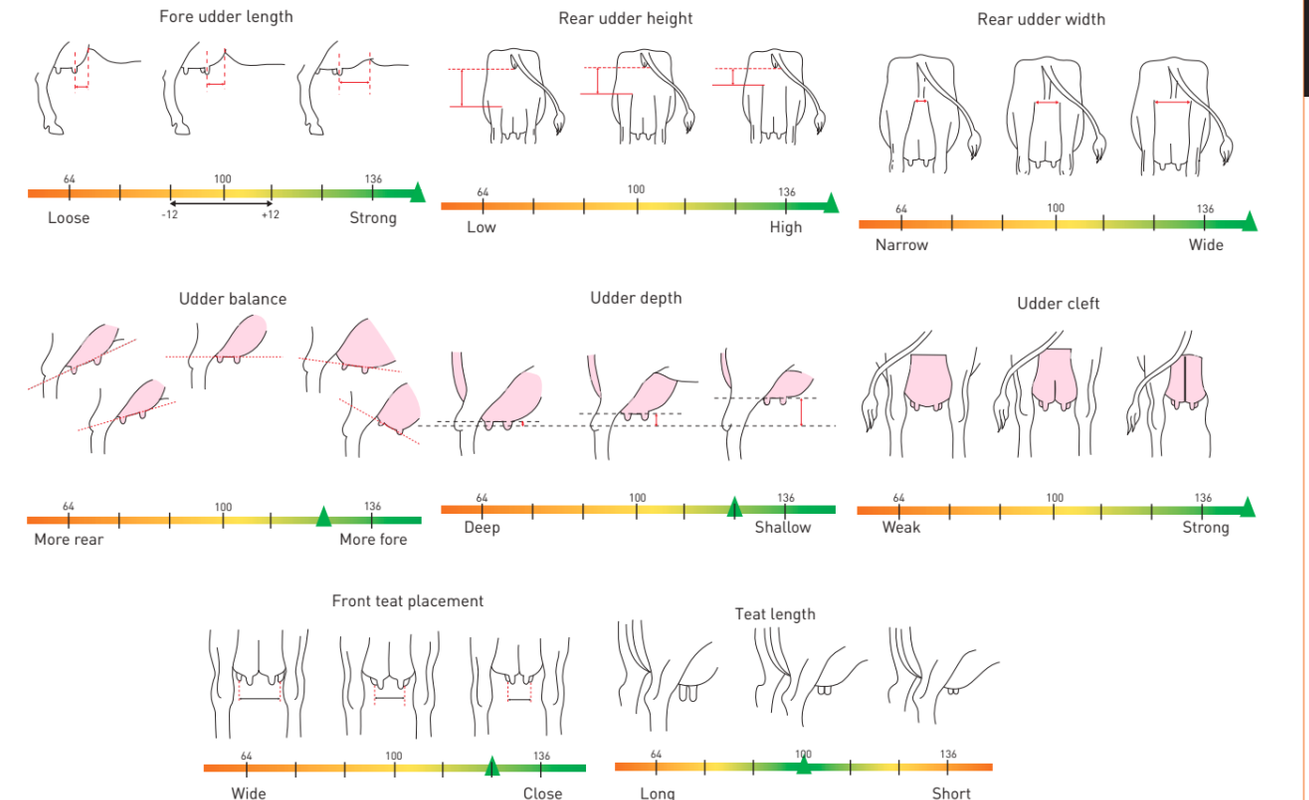
= 30% CHEST WIDTH  
+ 20% CHEST DEPTH  
+ 25% THURL WIDTH  
+ 25% RUMP LENGTH



#### FEET & LEGS



#### UDDER



#### BEEF VALUE

Beef abilities for fattening bulls	-1	+1
	Poor	Excellent

## PRODUCTION

Dairy synthesis = 0.76 x (Pkg + 0.51 Fkg + 0.15FP% + 0.52P%) Milk : milk yield in kg  
 Protein (Kg) = true protein yield (in kg.) Fat (Kg) = fat yield (in kg.) Protein (%) = true protein content (in %) Fat (%) = fat content (in %)  
 digR : feed efficiency index  
 FromMIR : cheese ability index  
 Kappa casein (AA/AB/BB) Beta casein (A1A1/A1A2/A2A2)

## HEALTH

HEALTH = 30% STPI + 25% PL + 20% UDDER HEALTH + 15% FERTILITY + 10% KETOSIS

NEW	STPI Hoof Health Synthesis Proof	SLI Infectious Lesions Synthesis	SLM Mechanical Injuries Synthesis	PL Productive Life
	Based on 0 average with +1 point as standard deviation Heritable traits: heritability similar to other functional traits between 4 to 9%			Average 0 Standard Dev. ±1 > 0 means more functional longevity

UDDER HEALTH		FERTILITY	
69% SCS + 31% CL. MA		46% FERc + 28% FERh + 26% IC-1AI	
SCS Somatic Cell Score	CL. MA Clinical Mastitis Resistance	FERc / FERh Fertility Cows / Fertility Heifers	IC-1AI Interval calving 1st AI
Average 0 Standard Dev. ±1 > 0 means less Somatic Cells	Average 0 Standard Dev. ±1 > 0 means less mastitis	Average 0 Standard Dev. ±1 > 0 means more fertile daughters	Average 0 Standard Dev. ±1 > 0 means earlier cyclicity reproductive after calving

FUNCTIONAL TRAITS	MS Milking Speed	TEM Temperament
	Average 100 Standard Dev. ±12 > 100 means daughters milk quicker	Average 100 Standard Dev. ±12 > 100 means daughters easier to handle

% of easy calvings (no assistance)	CE Calving Ease	
	From 48 to 50	Very Difficult
	From 51 to 77	Difficult
	From 78 to 88	Average / Normal
	From 89 to 94	Easy
	From 95	Very Easy

# COOPEX BRINGS YOU THE BEST

## TOP ISU

 <b>URBEX</b>	<b>187</b>
 <b>UNNIX</b>	<b>186</b>
 <b>UXAN</b>	<b>185</b>
 <b>URION</b>	<b>184</b>
 <b>SACHA</b>	<b>183</b>



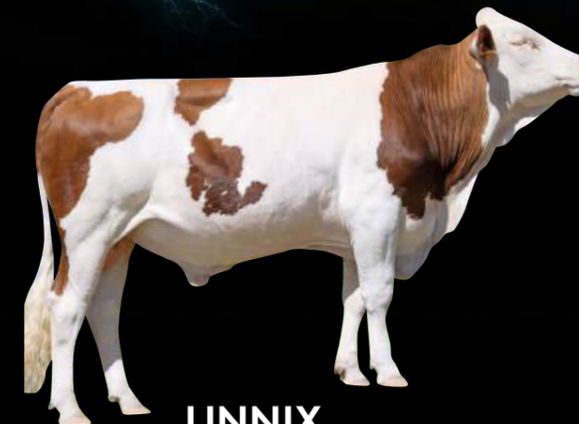
### URBEX

#1 ISU Montbeliarde bulls  
+0,35% Prot / +0,42% Fat  
Milk +998 kg | Fertility +2,0



### UXAN

ISU 185  
UDDER 130 | F&L 127  
+0.24%P / +0.25%F | HEALTH +2.7



### UNNIX

#2 ISU Montbeliarde bulls  
MILK +1387 | UDDER 131  
HEALTH +4.0 | HOOF HEALTH +1.1



### VITOO P

HETEROZYGOUS P bull  
MILK +1517 | MILK SYNTHESIS +72  
TEMPERAMENT 120

#### MILK SYNT.

 USIANET	82
 UGABY	80
 UFFO	78
 TREKKING	75
 TOMSAWYER	73

#### TYPE

 TRADER	135
 UCRONIC	134
 UXAN	132
 UKULELE	131
 SANDERO	130

#### HEALTH

 UCCELLO	4,1
 UNNIX	4
 UTLANTICO	3,8
 TRADER	3,2
 TORETTO	3,1

#### MILK KG

 UGABY	2039
 ULADRU	1807
 ROTTERDAM	1670
 TOMSAWYER	1657
 REPEAT	1651

#### FEET & LEGS

 UKULELE	129
 UXAN	127
 UTLANTICO	126
 TRADER	125
 UNCRAK	124

#### UDDER HEALTH

 SACHA	3,1
 UNNIX	2,3
 UGANDI	2,3
 ULKOGAN	2,1
 UXAN	2

#### PROTEIN %

 URBEX	0,35
 UFFO	0,33
 PAVEL	0,31
 UBALDI	0,29
 URION	0,29

#### UDDER

 ULKOGAN	134
 TRADER	133
 UCCELLO	131
 UNNIX	131
 UXAN	130

#### REPRO

 PINKFLOYD	2,5
 UNCRAK	2,5
 URBEX	2
 UTLANTICO	1,8
 UNDERWOOD	1,6

#### FAT %

 ROYCO	0,56
 UFFO	0,45
 TRICOLOR	0,45
 UNICO	0,44
 URBEX	0,42

#### BEEF VALUE

 SYROCCO	123
 SANDERO	119
 URION	118
 UNDERWOOD	118
 UPAULO P	116

#### HOOF HEALTH

 PARAGUAY	1,4
 UCCELLO	1,2
 UNIVERSO	1,2
 UNNIX	1,1
 ROYCO	1,1

#### SEXED SEMEN AVAILABLE

	ISU		ISU		ISU
OMELO	148	TREKKING	174	ULKOGAN	183
PANDORE	150	TREVILLERS	171	UNCRAK	176
PARRAIN	147	TRICOLOR	168	UNDERWOOD	176
PINKFLOYD	168	TROOPER	163	UNDESPLAIN	179
REPEAT	147	TRYPHON	166	UNICO	175
ROTTERDAM	156	UBALDI	183	UPAULO P	155
ROYCO	167	UCCELLO	171	URBEX	187
SACHA	183	UCRONIC	177	URION	184
SANDERO	166	UFFO	171	USIANET	173
THOMSON	166	UGABY	182	UTLANTICO	178
TOMSAWYER	181	UKLIC P	146	UXAN	185
TORETTO	182	UKULELE	180	VITOO P	173
TRADER	178	ULADRU	169		

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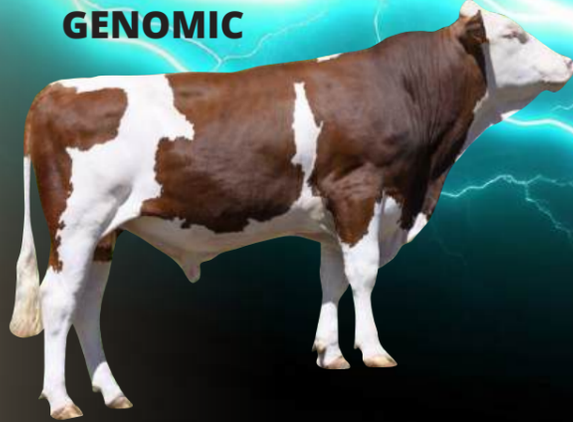
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# FIND THE BULLS WHICH SUIT YOU BEST

All bulls available on [www.coopex.com](http://www.coopex.com)

## TOP ISU

### GENOMIC



**URBEX #1 ISU 187**

#2 VULCANO ISU 186  
#3 UNNIX ISU 186

### PROVEN



**PINKFLOYD ISU 168**

#1 ISU PROVEN - 121 daughters  
#2 ISU PROVEN BULLS: PRIMO ISU 168  
#3 ISU PROVEN BULLS: PARAGUAY ISU 167

## GRAZING

MEDIUM SIZE COW / AVERAGE STATURE / STRONG FEET & LEGS  
GOOD LOCOMOTION / GREAT GRAZING CONVERTER



**PINKFLOYD**

0,13% Prot / +2,5 Fertility / Low Stature 97 / Feet & Legs 113

**UNDERWOOD**

0,17% Prot / Medium Size 104 / +0,8 Hoof health / +1,6 Fertility

**UGOFRAY**

0,22% Fatt / Low Stature 100 / +0,7 Hoof health / 122 Udder

## PRODUCTION

HIGH MILK VOLUME / TOP YIELD BULLS



**#1 UGABY**  
MILK +2039

**#2 ULADRU**  
MILK +1807

**#3 ROTTERDAM**  
MILK +1670

## HEALTH

LEADER FOR FITNESS TRAITS  
LOW SCC / STRONG UDDER HEALTH / HIGH FERTILITY  
EXCELLENT LONGEVITY / EASY CALVING



**ATLANTICO**

Health +3,8 / +2,1 SCS / +2,5 Longevity / +1,8 Fertility

**UCCELLO**

Health +4,1 / +1,2 Hoof health / +2,8 Longevity / +1,5 Fertility

**UNCRAK**

Health +2,9 / +2,5 Fertility / +1,3 SCS / +2,0 Longevity

## SOLIDS

HIGH FAT% & PROTEIN %  
CHEESE SPECIALIST / BB KAPPACASEIN / FROM'MIR



**UNICO**

+0,19% Prot / +0,44% Fat /  
+ 124 kg Prot & Fat / BB

**UFFO**

+0,33% Prot / +0,45% Fat /  
+ 133 kg Prot & Fat

**ROYCO**

+0,25% Prot / +0,56% Fat /  
+ 121 kg Prot & Fat / BB / A2A2

## POWERFULL

STRENGTH SPECIALIST / CHEST WIDTH IMPROVER  
HIGH BEEF VALUE / GREAT BODY CAPACITY



**URION**

Chest Width 121 / Beef Value 118 / Type 129

**SANDERO**

Beef Value 119 / Chest Width 119 / Type 130

**SYROCCO**

Beef Value 123 / Chest Width 114 / Type 116

# OMELO

MACINTOSH | HELUX | FUSIONNEL - FR 5353907096 - aAa 432516

**PRODUCTION** Daughters 3089 Rel. 95% Dairy Synthesis +54

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1370	+47	+42	+0,03	-0,18	+0,2	-0,6	BB	A2A2



OMELO daughter Solution

CONVENTIONAL ISU 148

**HEALTH** 0,6

	Value	Category
HOOF HEALTH SYNTHESIS	-0,2	NON IMPROVER
UDDER HEALTH	0,7	NON IMPROVER
FERTILITY	-0,4	NON IMPROVER
PRODUCTIVE LIFE	0,5	NON IMPROVER

**FUNCTIONAL** MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease
81	93	87	95

**TYPE** 124

	Value	Category
BODY CAPACITY	116	POOR
STATURE	120	SHORT
FEET & LEGS	109	POOR
UDDER	127	POOR
TEATS	99	POOR
BEEF VALUE	84	POOR
BEEF ABILITIES	-0,1	POOR

BEEF ABILITIES for fattening bulls

# PARRAIN

MALPUECH | HOBIWAN | CARUSO - FR 3803467475 - aAa 243165

**PRODUCTION** Daughters 663 Rel. 95% Dairy Synthesis +50

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1029	+40	+49	+0,09	+0,12	+0,4	-0,7	AB	A1A2



PARRAIN daughter Timone GA

CONVENTIONAL HEBERS ISU 147

**HEALTH** 0,8

	Value	Category
HOOF HEALTH SYNTHESIS	0,2	NON IMPROVER
UDDER HEALTH	-0,4	NON IMPROVER
FERTILITY	0,4	NON IMPROVER
PRODUCTIVE LIFE	0,6	NON IMPROVER

**FUNCTIONAL** MTF | MIC | MTRC

M Speed	TEM	Calv. Ease	Calv. Ease
110	116	94	95

**TYPE** 119

	Value	Category
BODY CAPACITY	101	POOR
STATURE	92	SHORT
FEET & LEGS	115	POOR
UDDER	123	POOR
TEATS	102	POOR
BEEF VALUE	95	POOR
BEEF ABILITIES	0,1	POOR

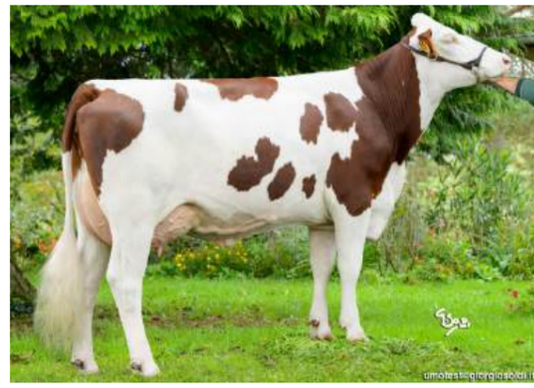
BEEF ABILITIES for fattening bulls

# PANDORE

NABOR | ILAX | FUEGO - FR 4242900228 - aAa 243165

**PRODUCTION** Daughters 575 Rel. 95% Dairy Synthesis +64

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1314	+53	+55	+0,13	+0,02	+0,5	+0,1	BB	A2A2



PANDORE daughter Teigneuse

CONVENTIONAL HEBERS ISU 150

**HEALTH** -0,1

	Value	Category
HOOF HEALTH SYNTHESIS	0,2	NON IMPROVER
UDDER HEALTH	-0,6	NON IMPROVER
FERTILITY	0,9	NON IMPROVER
PRODUCTIVE LIFE	0,1	NON IMPROVER

**FUNCTIONAL** MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease
118	126	95	95

Easy calving

**TYPE** 112

	Value	Category
BODY CAPACITY	108	POOR
STATURE	114	SHORT
FEET & LEGS	116	POOR
UDDER	108	POOR
TEATS	89	POOR
BEEF VALUE	81	POOR
BEEF ABILITIES	-0,2	POOR

BEEF ABILITIES for fattening bulls

# PAVEL

NEUTRINO | INGENIO | FARAGO - FR 7402852739 - aAa 243651

**PRODUCTION** Daughters 290 Rel. 95% Dairy Synthesis +71

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+934	+54	+66	+0,31	+0,41	+2,6	-0,2	BB	A2A2



PAVEL daughter Toscane

CONVENTIONAL HEBERS ISU 162

**HEALTH** -0,4

	Value	Category
HOOF HEALTH SYNTHESIS	-0,6	NON IMPROVER
UDDER HEALTH	0,6	NON IMPROVER
FERTILITY	-0,2	NON IMPROVER
PRODUCTIVE LIFE	0,3	NON IMPROVER

**FUNCTIONAL** MTF | MIF | MTRF

M Speed	TEM	Calv. Ease
96	107	95

**TYPE** 116

	Value	Category
BODY CAPACITY	99	POOR
STATURE	113	SHORT
FEET & LEGS	108	POOR
UDDER	120	POOR
TEATS	107	POOR
BEEF VALUE	113	POOR
BEEF ABILITIES	-0,4	POOR

BEEF ABILITIES for fattening bulls

# PARAGUAY

MARLEY | JIBICE | GINASTERA - FR 2551169039 - aAa 516342

**PRODUCTION** Daughters 284 Rel. 95% Dairy Synthesis +47

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+668	+38	+36	+0,22	+0,10	+1,8	-1,3	BB	A1A2



PARAGUAY daughter Trombone

CONVENTIONAL HOOF HEALTH ISU 167

**HEALTH** 2,7

	Value	Category
HOOF HEALTH SYNTHESIS	1,4	NON IMPROVER
UDDER HEALTH	1,8	NON IMPROVER
FERTILITY	0,6	NON IMPROVER
PRODUCTIVE LIFE	1,1	NON IMPROVER

**FUNCTIONAL** MTF | MIF | MTRF

M Speed	TEM	Calv. Ease
106	123	95

**TYPE** 119

	Value	Category
BODY CAPACITY	112	POOR
STATURE	118	SHORT
FEET & LEGS	109	POOR
UDDER	114	POOR
TEATS	107	POOR
BEEF VALUE	111	POOR
BEEF ABILITIES	0,1	POOR

BEEF ABILITIES for fattening bulls

# PINKFLOYD

NINO JB | HOMYGOD | FOSCARI - FR 5233013011 - aAa 432561

**PRODUCTION** Daughters 121 Rel. 92% Dairy Synthesis +41

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+656	+33	+35	+0,13	+0,10	+1,1	+0,7	BB	A2A2



PINKFLOYD daughter Slogne

CONVENTIONAL HEBERS ISU 168

**HEALTH** 2,7

	Value	Category
HOOF HEALTH SYNTHESIS	0,4	NON IMPROVER
UDDER HEALTH	1,6	NON IMPROVER
FERTILITY	2,5	NON IMPROVER
PRODUCTIVE LIFE	1,4	NON IMPROVER

**FUNCTIONAL** MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease
107	105	95	95

Easy calving

**TYPE** 114

	Value	Category
BODY CAPACITY	99	POOR
STATURE	97	SHORT
FEET & LEGS	113	POOR
UDDER	115	POOR
TEATS	103	POOR
BEEF VALUE	107	POOR
BEEF ABILITIES	0,4	POOR

BEEF ABILITIES for fattening bulls

# ROTTERDAM

OMER | MILTON | HARPER - FR 01540113204 - aAa 651423



ISU  
156

## PRODUCTION

Dairy Synthesis **+57**

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
<b>+1670</b>	<b>+46</b>	<b>+67</b>	<b>-0,10</b>	<b>+0,00</b>	<b>-0,7</b>	<b>+0,1</b>	<b>AA</b>	<b>A1A1</b>

Daughters 5 Rel. 77%

## TYPE

Daughters 5 | Rel. 68%

126

		88	100	112	124	130
<b>BODY CAPACITY</b>	<b>122</b>	POOR	[Progress bar]			EXCELLENT
CHEST WIDTH	112	NARROW	[Progress bar]			WIDE
CHEST DEPTH	132	SHALLOW	[Progress bar]			DEEP
THURL WIDTH	114	NARROW	[Progress bar]			WIDE
RUMP LENGTH	129	SHORT	[Progress bar]			LONG
RUMP ANGLE	111	SLOPED	[Progress bar]			FLAT
STATURE	125	SHORT	[Progress bar]			TALL
<b>FEET &amp; LEGS</b>	<b>117</b>	POOR	[Progress bar]			EXCELLENT
REAR LEG SET	96	STRAIGHT	[Progress bar]			SICKLE
FOOT ANGLE	106	LOW	[Progress bar]			STEEP
REAR LEGS REAR VIEW	130	HOCK-IN	[Progress bar]			PARALLEL
<b>UDDER</b>	<b>118</b>	POOR	[Progress bar]			EXCELLENT
FORE UDDER LENGTH	124	LOOSE	[Progress bar]			STRONG
REAR UDDER HEIGHT	112	LOW	[Progress bar]			HIGH
REAR UDDER WIDTH	110	NARROW	[Progress bar]			WIDE
UDDER DEPTH	111	DEEP	[Progress bar]			SHALLOW
UDDER BALANCE	157	MORE REAR	[Progress bar]			MORE FORE
UDDER CLEFT	97	WEAK	[Progress bar]			STRONG
FRONT TEAT PLACEMENT	97	WIDE	[Progress bar]			CLOSE
<b>TEATS</b>	<b>103</b>	POOR	[Progress bar]			EXCELLENT
TEAT LENGTH	111	LONG	[Progress bar]			SHORT
<b>BEEF VALUE</b>	<b>93</b>	POOR	[Progress bar]			EXCELLENT
<b>BEEF ABILITIES</b>	<b>-0,2</b>	POOR	[Progress bar]			EXCELLENT

ROTTERDAM

## HEALTH

0,9

		-1	0	1	2	2,5
<b>HOOF HEALTH SYNTHESIS</b>	<b>0,3</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>UDDER HEALTH</b>	<b>-0,6</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>FERTILITY</b>	<b>0,5</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>PRODUCTIVE LIFE</b>	<b>1</b>	NON IMPROVER	[Progress bar]			IMPROVER

## FUNCTIONAL

MTF | MIC | MTRF

		88	100	112	124	130
<b>MILKING SPEED</b>	<b>114</b>	SLOW	[Progress bar]			FAST
<b>TEMPERAMENT</b>	<b>93</b>	LIVELY	[Progress bar]			QUIET
<b>CALVING EASE</b>		77	← NORMAL →		89	← EASY CALVING → 95
with conventional semen	<b>95</b>	[Progress bar]				
with sexed semen	<b>95</b>	[Progress bar]				



# REPEAT

OBERNAY | LELABEL | CARGO - FR 4320817297 - aAa 423651

## PRODUCTION

Daughters Rel. 77%

Dairy Synthesis **+72**

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
<b>+1651</b>	<b>+57</b>	<b>+74</b>	<b>+0,05</b>	<b>+0,15</b>	<b>+0,6</b>	<b>-1,1</b>	<b>AA</b>	<b>A1A1</b>



REPEAT dam LELABEL Optiline

# ROYCO

NEUTRINO | LOOPI | HALLEZ - FR 5346121805 - aAa 543216

## PRODUCTION

Daughters Rel. 77%

Dairy Synthesis **+66**

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
<b>+884</b>	<b>+47</b>	<b>+74</b>	<b>+0,25</b>	<b>+0,56</b>	<b>+2,9</b>	<b>+1,2</b>	<b>BB</b>	<b>A2A2</b>



ROYCO

# SACHA

OMELO | INGENIO | GOMMA - FR 2529904173 - aAa 435261

## PRODUCTION

Daughters Rel. 77%

Dairy Synthesis **+60**

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
<b>+1570</b>	<b>+51</b>	<b>+57</b>	<b>-0,02</b>	<b>-0,10</b>	<b>-0,4</b>	<b>0</b>	<b>AB</b>	<b>A1A2</b>



SACHA dam in 3rd lactation INGENIO Maccha



ISU  
147

## HEALTH

0,4

		-1	0	1	2	2,5
<b>HOOF HEALTH SYNTHESIS</b>	<b>0,9</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>UDDER HEALTH</b>	<b>-0,2</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>FERTILITY</b>	<b>-0,8</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>PRODUCTIVE LIFE</b>	<b>0,2</b>	NON IMPROVER	[Progress bar]			IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease
108	97	95	95

Easy calving

## TYPE

109

		88	100	112	124	130
<b>BODY CAPACITY</b>	<b>91</b>	POOR	[Progress bar]			EXCELLENT
STATURE	116	SHORT	[Progress bar]			TALL
<b>FEET &amp; LEGS</b>	<b>113</b>	POOR	[Progress bar]			EXCELLENT
<b>UDDER</b>	<b>123</b>	POOR	[Progress bar]			EXCELLENT
<b>TEATS</b>	<b>108</b>	POOR	[Progress bar]			EXCELLENT
<b>BEEF VALUE</b>	<b>70</b>	POOR	[Progress bar]			EXCELLENT
<b>BEEF ABILITIES</b>	<b>0,2</b>	POOR	[Progress bar]			EXCELLENT



ISU  
167

## HEALTH

1,6

		-1	0	1	2	2,5
<b>HOOF HEALTH SYNTHESIS</b>	<b>1,1</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>UDDER HEALTH</b>	<b>0,4</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>FERTILITY</b>	<b>1</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>PRODUCTIVE LIFE</b>	<b>1,1</b>	NON IMPROVER	[Progress bar]			IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease
99	123	95	95

Easy calving

## TYPE

110

		88	100	112	124	130
<b>BODY CAPACITY</b>	<b>101</b>	POOR	[Progress bar]			EXCELLENT
STATURE	95	SHORT	[Progress bar]			TALL
<b>FEET &amp; LEGS</b>	<b>106</b>	POOR	[Progress bar]			EXCELLENT
<b>UDDER</b>	<b>112</b>	POOR	[Progress bar]			EXCELLENT
<b>TEATS</b>	<b>104</b>	POOR	[Progress bar]			EXCELLENT
<b>BEEF VALUE</b>	<b>105</b>	POOR	[Progress bar]			EXCELLENT
<b>BEEF ABILITIES</b>	<b>0,3</b>	POOR	[Progress bar]			EXCELLENT



ISU  
183

## HEALTH

2,5

		-1	0	1	2	2,5
<b>HOOF HEALTH SYNTHESIS</b>	<b>-0,2</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>UDDER HEALTH</b>	<b>3,1</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>FERTILITY</b>	<b>0,6</b>	NON IMPROVER	[Progress bar]			IMPROVER
<b>PRODUCTIVE LIFE</b>	<b>1,4</b>	NON IMPROVER	[Progress bar]			IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease
87	98	95	95

## TYPE

118

		88	100	112	124	130
<b>BODY CAPACITY</b>	<b>100</b>	POOR	[Progress bar]			EXCELLENT
STATURE	128	SHORT	[Progress bar]			TALL
<b>FEET &amp; LEGS</b>	<b>112</b>	POOR	[Progress bar]			EXCELLENT
<b>UDDER</b>	<b>127</b>	POOR	[Progress bar]			EXCELLENT
<b>TEATS</b>	<b>104</b>	POOR	[Progress bar]			EXCELLENT
<b>BEEF VALUE</b>	<b>86</b>	POOR	[Progress bar]			EXCELLENT
<b>BEEF ABILITIES</b>	<b>0,3</b>	POOR	[Progress bar]			EXCELLENT

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POWERFULL

PRODUCTION



ROTTERDAM daughter Upette

PRODUCTION

SOLIDS

SOLIDS

27

GRAZING

PRODUCTION

HEALTH

# SANDERO

OSSITO | LOTMAN | HACKER - FR 8844343151 - aAa 516342

**PRODUCTION** Daughters Rel. 77% Dairy Synthesis **+50**

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
<b>+1212</b>	<b>+41</b>	<b>+48</b>	<b>+0,03</b>	<b>+0,00</b>	<b>-0,2</b>	<b>-0,3</b>	<b>BB</b>	<b>A2A2</b>



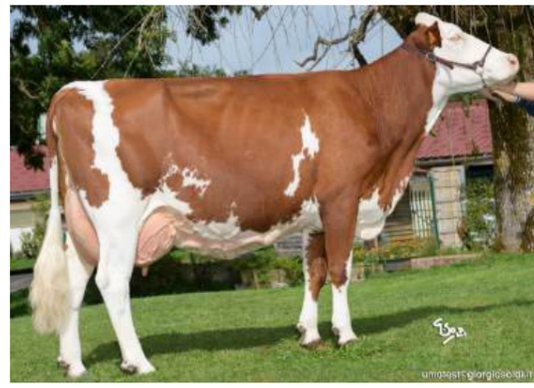
SANDERO dam LOTMAN Ombrette

# SYROCCO

ODYNO | MACINTOSH | IDROLIC - FR 2531693485 - aAa 546321

**PRODUCTION** Daughters Rel. 76% Dairy Synthesis **+58**

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
<b>+1148</b>	<b>+46</b>	<b>+55</b>	<b>+0,13</b>	<b>+0,14</b>	<b>+1,2</b>	<b>+0,4</b>	<b>BB</b>	<b>A2A2</b>



SYROCCO gran dam in 3rd lactation IDROLIC 8949.jpg

# THOMSON

RODELICE | OSUCHAUX | HISTONE - FR 7402979460 - aAa 564132

**PRODUCTION** Daughters Rel. 76% Dairy Synthesis **+57**

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
<b>+1233</b>	<b>+43</b>	<b>+68</b>	<b>+0,03</b>	<b>+0,27</b>	<b>+1</b>	<b>+0,2</b>	<b>BB</b>	<b>A2A2</b>



THOMSON dam OSUCHAUX Roxane

CONVENTIONAL HEIFERS ROBOT **ISU 166**

## HEALTH



## FUNCTIONAL

M Speed	TEM	Calv. Ease	Calv. Ease
123	124	95	95

## TYPE



CONVENTIONAL HEIFERS **ISU 163**

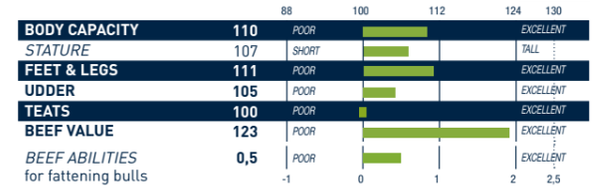
## HEALTH



## FUNCTIONAL

M Speed	TEM	Calv. Ease	Easy calving
93	109	95	Easy calving

## TYPE



CONVENTIONAL HEIFERS **ISU 166**

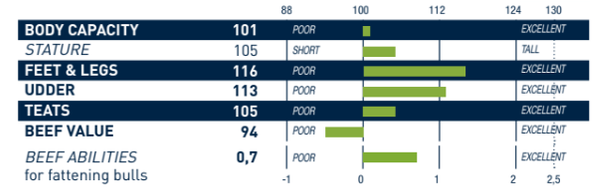
## HEALTH



## FUNCTIONAL

M Speed	TEM	Calv. Ease	Calv. Ease	Easy calving
98	108	95	95	Easy calving

## TYPE



# TOMSAWYER

RINGOSTAR | ILANNE | FABLO - FR 2538943609 - aAa 561423

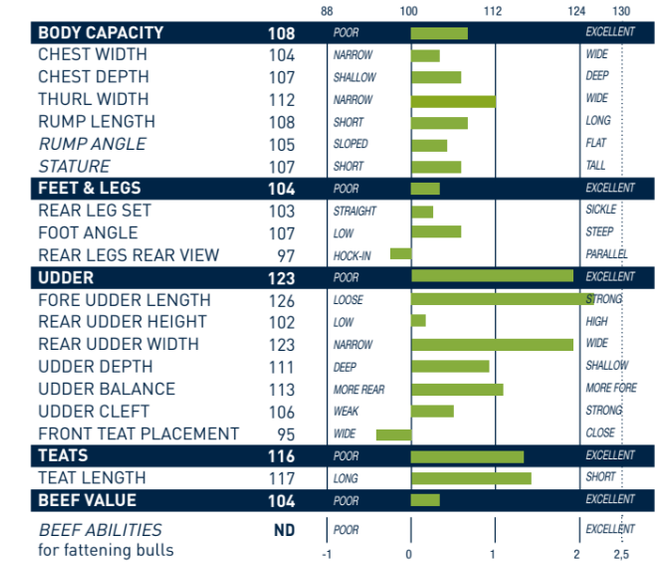
CONVENTIONAL HEIFERS ROBOT **ISU 181**

## PRODUCTION

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
<b>+1657</b>	<b>+61</b>	<b>+63</b>	<b>+0,13</b>	<b>-0,04</b>	<b>+0,2</b>	<b>+1,3</b>	<b>AB</b>	<b>A1A2</b>

Daughters Rel. 73%

## TYPE



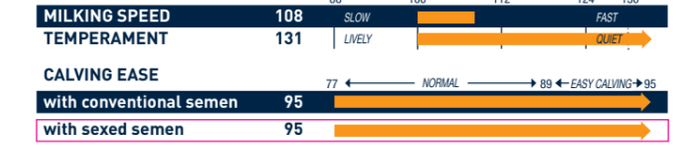
BEEF ABILITIES for fattening bulls

TOMSAWYER

## HEALTH



## FUNCTIONAL



TOMSAWYER dam ILANNE Privilegie

# TORETTO

REMIX | OGIVE | JULKO - FR 7041929036 - aAa 546312



ISU  
182

## PRODUCTION

Dairy Synthesis +61

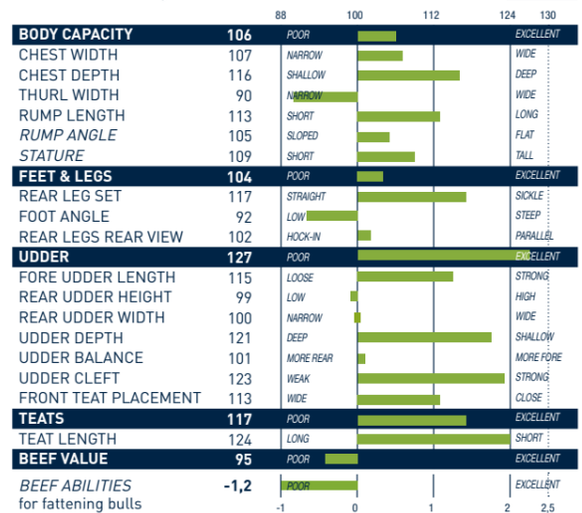
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1088	+48	+56	+0,18	+0,23	+1,1	+0,6	BB	A2A2

Daughters Rel. 75%

## TYPE

Daughters | Rel. 63%

119



TORETTO dam OGIVE Raffinee

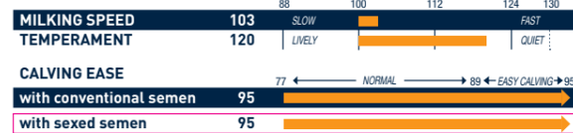
## HEALTH

3,1



## FUNCTIONAL

MTF | MIC | MTRF



# TREKING

RINGOSTAR | NEUTRINO | JOYLAND - FR 5353907545 - aAa 465231



ISU  
174

## PRODUCTION

Dairy Synthesis +75

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1232	+60	+64	+0,28	+0,20	+1,3	+0,1	AB	A1A2

Daughters Rel. 73%

## TYPE

Daughters | Rel. 63%

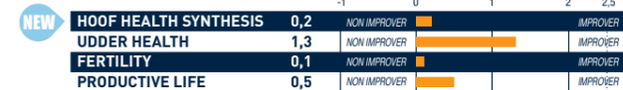
120



TREKING aunt in 3rd lactation NARPON Palmyre

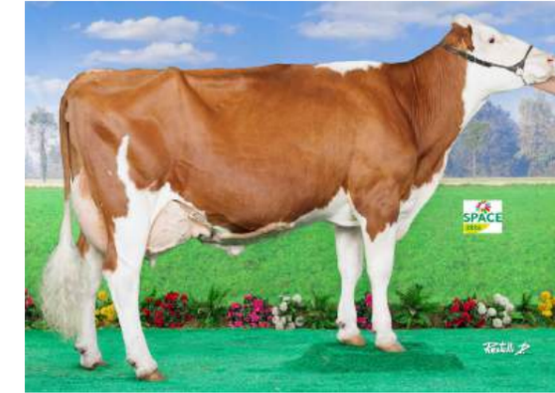
## HEALTH

0,8



## FUNCTIONAL

MTF | MIF | MTRF



# TRADER

RIVEO | OGIVE | LONESTAR - FR 8844558720 - aAa 564132



ISU  
178

## PRODUCTION

Dairy Synthesis +54

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+902	+46	+36	+0,24	-0,01	+0,6	-0,4	BB	A2A2

Daughters Rel. 73%

## TYPE

Daughters | Rel. 63%

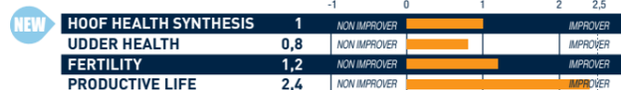
135



TRADER

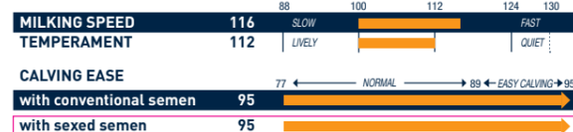
## HEALTH

3,2



## FUNCTIONAL

MTF | MIF | MTRF



# TREVILLERS

POIZAT | MINNESOTA | HYPER - FR 2548265906 - aAa 561432



ISU  
171

## PRODUCTION

Dairy Synthesis +66

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1340	+53	+61	+0,13	+0,13	+0,3	-1,1	AB	A1A2

Daughters Rel. 77%

## TYPE

Daughters | Rel. 67%

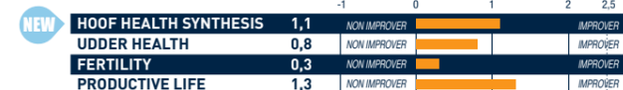
116



TREVILLERS dam MINNESOTA Panama

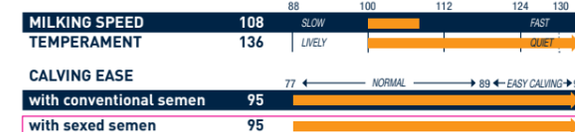
## HEALTH

2,1



## FUNCTIONAL

MTF | MIF | MTRF



# TRICOLOR

PAVEL | NOELCERNEU | BRINK - FR 7302369730 - aAa 543612

PRODUCTION								Daughters Rel. 77%		Dairy Synthesis +66	
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas			
+952	+49	+68	+0,27	+0,45	+1,5	-0,1	AB	A1A2			



TRICOLOR daunt NOELCERNEU Péggy



ISU 168

## HEALTH

NEW			0,3	
HOOF HEALTH SYNTHESIS	-0,6	NON IMPROVER	IMPROVER	
UDDER HEALTH	1,4	NON IMPROVER	IMPROVER	
FERTILITY	-0,1	NON IMPROVER	IMPROVER	
PRODUCTIVE LIFE	0,4	NON IMPROVER	IMPROVER	

## FUNCTIONAL MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease	Easy calving
93	112	95	95	

## TYPE

NEW			118	
BODY CAPACITY	100	POOR	EXCELLENT	
STATURE	102	SHORT	TALL	
FEET & LEGS	117	POOR	EXCELLENT	
UDDER	117	POOR	EXCELLENT	
TEATS	99	POOR	EXCELLENT	
BEEF VALUE	111	POOR	EXCELLENT	
BEEF ABILITIES for fattening bulls	-0,3	POOR	EXCELLENT	

# UBALDI

SAVINO | PRETTO | MORENO - FR 2529373174 - aAa

PRODUCTION								Daughters Rel. 71%		Dairy Synthesis +65	
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas			
+1120	+53	+50	+0,29	+0,13	+1,2	-0,9	BB	A2A2			



UBALDI daunt PRETTO Stevia



ISU 183

## HEALTH

NEW			2,5	
HOOF HEALTH SYNTHESIS	0,9	NON IMPROVER	IMPROVER	
UDDER HEALTH	1,7	NON IMPROVER	IMPROVER	
FERTILITY	1,1	NON IMPROVER	IMPROVER	
PRODUCTIVE LIFE	1,3	NON IMPROVER	IMPROVER	

## FUNCTIONAL MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease	Easy calving
111	128	95	95	

## TYPE

NEW			114	
BODY CAPACITY	111	POOR	EXCELLENT	
STATURE	117	SHORT	TALL	
FEET & LEGS	111	POOR	EXCELLENT	
UDDER	105	POOR	EXCELLENT	
TEATS	105	POOR	EXCELLENT	
BEEF VALUE	110	POOR	EXCELLENT	
BEEF ABILITIES for fattening bulls	ND	POOR	EXCELLENT	

# TROOPER

RAHAN | OZONE | MILTON - FR 7046377275 - aAa 516342

PRODUCTION								Daughters Rel. 76%		Dairy Synthesis +57	
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas			
+1179	+47	+48	+0,13	+0,00	+0,7	-0,1	BB	A1A2			



TROOPER daunt OZONE Roseta



ISU 163

## HEALTH

NEW			1,3	
HOOF HEALTH SYNTHESIS	0	NON IMPROVER	IMPROVER	
UDDER HEALTH	1,1	NON IMPROVER	IMPROVER	
FERTILITY	-0,1	NON IMPROVER	IMPROVER	
PRODUCTIVE LIFE	1,3	NON IMPROVER	IMPROVER	

## FUNCTIONAL MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease	Easy calving
109	122	95	95	

## TYPE

NEW			119	
BODY CAPACITY	112	POOR	EXCELLENT	
STATURE	114	SHORT	TALL	
FEET & LEGS	112	POOR	EXCELLENT	
UDDER	118	POOR	EXCELLENT	
TEATS	112	POOR	EXCELLENT	
BEEF VALUE	87	POOR	EXCELLENT	
BEEF ABILITIES for fattening bulls	0,5	POOR	EXCELLENT	

# UCCELLO

ROTTERDAM | NINTENDO | ILAX - FR 7030746850 - aAa 561432

PRODUCTION								Daughters Rel. 73%		Dairy Synthesis +30	
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas			
+879	+24	+34	-0,05	-0,01	-0,3	-0,4	AB	A1A2			



UCCELLO



ISU 171

## HEALTH

NEW			4,1	
HOOF HEALTH SYNTHESIS	1,2	NON IMPROVER	IMPROVER	
UDDER HEALTH	1,8	NON IMPROVER	IMPROVER	
FERTILITY	1,5	NON IMPROVER	IMPROVER	
PRODUCTIVE LIFE	2,8	NON IMPROVER	IMPROVER	

## FUNCTIONAL MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease	Easy calving
101	103	95	95	

## TYPE

NEW			130	
BODY CAPACITY	110	POOR	EXCELLENT	
STATURE	100	SHORT	TALL	
FEET & LEGS	118	POOR	EXCELLENT	
UDDER	131	POOR	EXCELLENT	
TEATS	112	POOR	EXCELLENT	
BEEF VALUE	104	POOR	EXCELLENT	
BEEF ABILITIES for fattening bulls	-0,2	POOR	EXCELLENT	

# TRYPHON

RINVADER | MARATHON | DOLLEY - FR 9022234907 - aAa 153642

PRODUCTION								Daughters Rel. 77%		Dairy Synthesis +50	
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas			
+1219	+44	+38	+0,06	-0,16	-0,2	+0,7	BB	A2A2			



TRYPHON



ISU 166

## HEALTH

NEW			2,8	
HOOF HEALTH SYNTHESIS	1	NON IMPROVER	IMPROVER	
UDDER HEALTH	0,6	NON IMPROVER	IMPROVER	
FERTILITY	1,3	NON IMPROVER	IMPROVER	
PRODUCTIVE LIFE	2,2	NON IMPROVER	IMPROVER	

## FUNCTIONAL MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease	Easy calving
114	113	95	95	

## TYPE

NEW			119	
BODY CAPACITY	104	POOR	EXCELLENT	
STATURE	104	SHORT	TALL	
FEET & LEGS	113	POOR	EXCELLENT	
UDDER	127	POOR	EXCELLENT	
TEATS	117	POOR	EXCELLENT	
BEEF VALUE	82	POOR	EXCELLENT	
BEEF ABILITIES for fattening bulls	1,8	POOR	EXCELLENT	

# UGOFRAY

ROCCO | MAXOU | FELINDRA - FR 2531312701 - aAa

PRODUCTION								Daughters Rel. 76%		Dairy Synthesis +52	
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas			
+928	+40	+53	+0,14	+0,22	+1,2	+0,1	BB	A2A2			



UGOFRAY



ISU 163

## HEALTH

NEW			1,5	
HOOF HEALTH SYNTHESIS	0,7	NON IMPROVER	IMPROVER	
UDDER HEALTH	1,6	NON IMPROVER	IMPROVER	
FERTILITY	0,3	NON IMPROVER	IMPROVER	
PRODUCTIVE LIFE	0,6	NON IMPROVER	IMPROVER	

## FUNCTIONAL MTF | MIF | MTRF

M Speed	TEM	Calv. Ease	Calv. Ease	Easy calving
103	120	95	95	

## TYPE

NEW			115	
BODY CAPACITY	105	POOR	EXCELLENT	
STATURE	100	SHORT	TALL	
FEET & LEGS	104	POOR	EXCELLENT	
UDDER	122	POOR	EXCELLENT	
TEATS	101	POOR	EXCELLENT	
BEEF VALUE	93	POOR	EXCELLENT	
BEEF ABILITIES for fattening bulls	0,4	POOR	EXCELLENT	

# UCRONIC

ROTTERDAM | OCLIPSE | MINNESOTA - FR 2530832343 - aAa 423651



ISU  
177

## PRODUCTION

Dairy Synthesis +70

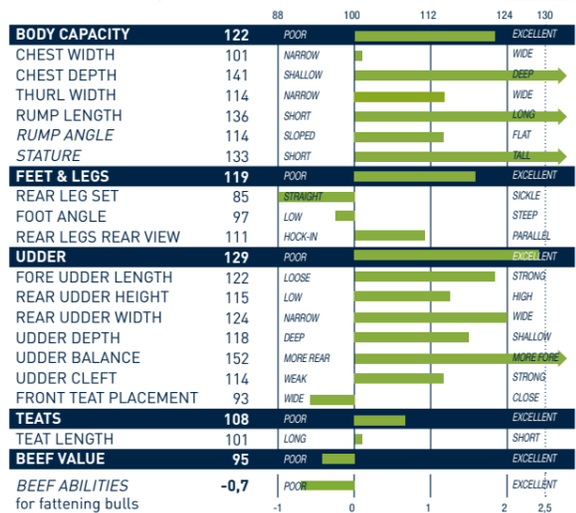
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1360	+57	+59	+0,21	+0,08	+0,3	-0,7	AB	A1A2

Daughters Rel. 73%

## TYPE

Daughters | Rel. 65%

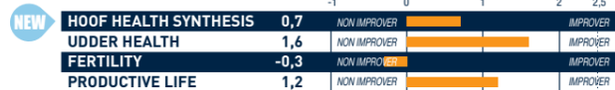
134



UCRONIC

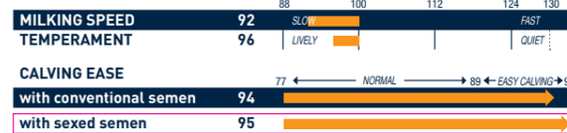
## HEALTH

1,9



## FUNCTIONAL

MTF | MIF | MTRF



# UGABY

RODELICE | OWINGS | CARGO - FR 2553263612 - aAa 561432



ISU  
182

## PRODUCTION

Dairy Synthesis +80

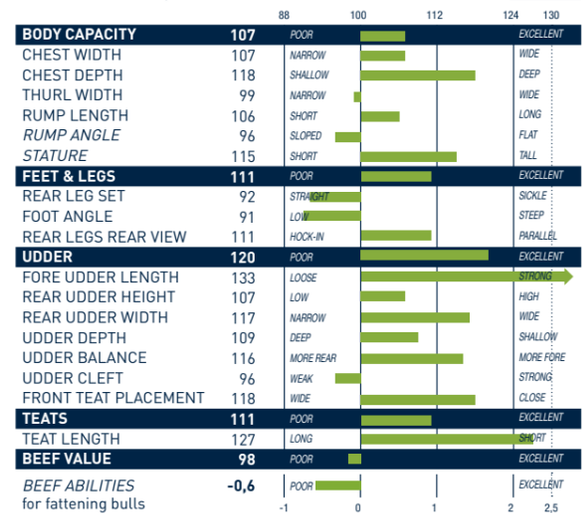
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+2039	+65	+86	-0,04	+0,06	-0,8	+0,9	BB	A2A2

Daughters Rel. 76%

## TYPE

Daughters | Rel. 66%

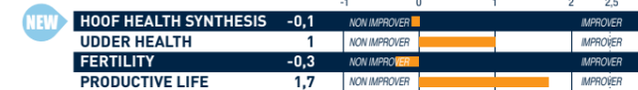
119



UGABY

## HEALTH

1,2



## FUNCTIONAL

MTF | MIF | MTRF



# UFFO

SERVINO | PAVEL | NEKFEU - FR 5238362199 - aAa 243615



ISU  
171

## PRODUCTION

Dairy Synthesis +78

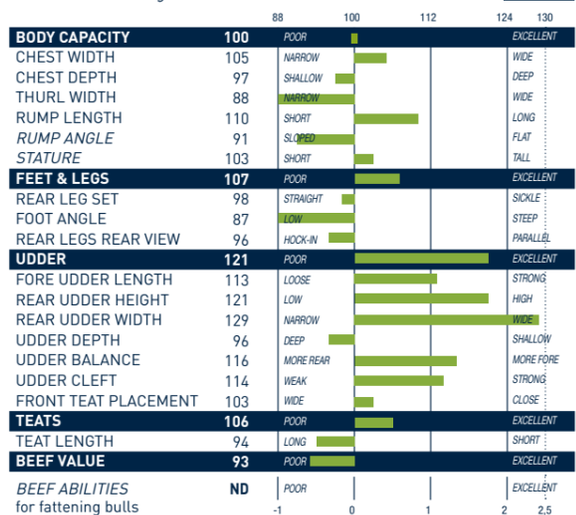
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1118	+59	+74	+0,33	+0,45	+2,1	+0,1	AB	A1A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 61%

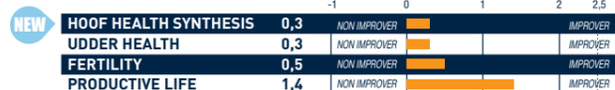
113



UFFO dam PAVEL Spirale

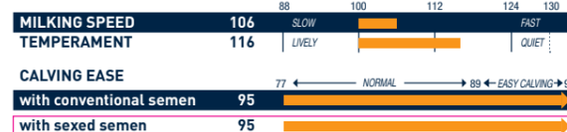
## HEALTH

1



## FUNCTIONAL

MTF | MIF | MTRF



# UGANDI

RUDOLPH | ONEMILLION | MARLEY - FR 2520569017 - aAa 342516



ISU  
179

## PRODUCTION

Dairy Synthesis +55

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+946	+44	+46	+0,20	+0,09	+0,3	+0,7	AB	A1A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 59%

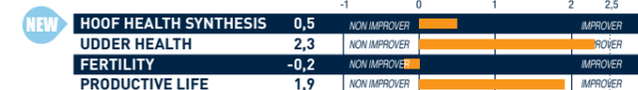
128



UGANDI dam ONEMILLION Savane

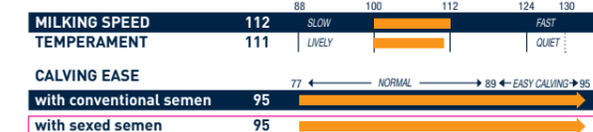
## HEALTH

2,5



## FUNCTIONAL

MTF | MIF | MTRF



# UKLIC P

PITTSBURGH | NECTAIRE | GAZEL - FR 6951237837 - aAa 561432



ISU  
146

## PRODUCTION

Dairy Synthesis +36

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+743	+27	+44	+0,02	+0,22	+1,1	+0,4	BB	A2A2

Daughters Rel. 73%

## TYPE

Daughters | Rel. 64%

109

88	100	112	124	130
<b>BODY CAPACITY</b> 94	POOR			EXCELLENT
CHEST WIDTH 90	NARROW			WIDE
CHEST DEPTH 105	SHALLOW			DEEP
THURL WIDTH 87	NARROW			WIDE
RUMP LENGTH 97	SHORT			LONG
RUMP ANGLE 98	SLOPED			FLAT
STATURE 101	SHORT			TALL
<b>FEET &amp; LEGS</b> 112	POOR			EXCELLENT
REAR LEG SET 91	STRAIGHT			SICKLE
FOOT ANGLE 105	LOW			STEEP
REAR LEGS REAR VIEW 110	HOCK-IN			PARALLEL
<b>UDDER</b> 110	POOR			EXCELLENT
FORE UDDER LENGTH 116	LOOSE			STRONG
REAR UDDER HEIGHT 92	LOW			HIGH
REAR UDDER WIDTH 100	NARROW			WIDE
UDDER DEPTH 106	DEEP			SHALLOW
UDDER BALANCE 115	MORE REAR			MORE FORE
UDDER CLEFT 117	WEAK			STRONG
FRONT TEAT PLACEMENT 121	WIDE			CLOSE
<b>TEATS</b> 98	POOR			EXCELLENT
TEAT LENGTH 106	LONG			SHORT
<b>BEEF VALUE</b> 110	POOR			EXCELLENT
<b>BEEF ABILITIES</b> 0,8	POOR			EXCELLENT

BEEF ABILITIES for fattening bulls

UKLIC P

## HEALTH

0,4

NEW	HOOF HEALTH SYNTHESIS	0,3	NON IMPROVER	IMPROVER
	UDDER HEALTH	0,9	NON IMPROVER	IMPROVER
	FERTILITY	-0,3	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE	1	NON IMPROVER	IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

88	100	112	124	130
<b>MILKING SPEED</b> 110	SLOW			FAST
<b>TEMPERAMENT</b> 107	LIVELY			QUIET
<b>CALVING EASE</b>	77	NORMAL	89	EASY CALVING
with conventional semen	95			
with sexed semen	95			



# ULADRU

RADCLIFFE | OWINGS | MIRKO - FR 3803663428 - aAa 516342



ISU  
169

## PRODUCTION

Dairy Synthesis +65

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1807	+53	+72	-0,08	-0,02	-0,9	-0,4	AB	A1A2

Daughters Rel. 76%

## TYPE

Daughters | Rel. 62%

123

88	100	112	124	130
<b>BODY CAPACITY</b> 125	POOR			EXCELLENT
CHEST WIDTH 117	NARROW			WIDE
CHEST DEPTH 126	SHALLOW			DEEP
THURL WIDTH 123	NARROW			WIDE
RUMP LENGTH 130	SHORT			LONG
RUMP ANGLE 108	SLOPED			FLAT
STATURE 127	SHORT			TALL
<b>FEET &amp; LEGS</b> 102	POOR			EXCELLENT
REAR LEG SET 105	STRAIGHT			SICKLE
FOOT ANGLE 103	LOW			STEEP
REAR LEGS REAR VIEW 103	HOCK-IN			PARALLEL
<b>UDDER</b> 119	POOR			EXCELLENT
FORE UDDER LENGTH 111	LOOSE			STRONG
REAR UDDER HEIGHT 129	LOW			HIGH
REAR UDDER WIDTH 113	NARROW			WIDE
UDDER DEPTH 106	DEEP			SHALLOW
UDDER BALANCE 136	MORE REAR			MORE FORE
UDDER CLEFT 91	WEAK			STRONG
FRONT TEAT PLACEMENT 100	WIDE			CLOSE
<b>TEATS</b> 109	POOR			EXCELLENT
TEAT LENGTH 108	LONG			SHORT
<b>BEEF VALUE</b> 98	POOR			EXCELLENT
<b>BEEF ABILITIES</b> 0,5	POOR			EXCELLENT

BEEF ABILITIES for fattening bulls

ULADRU

## HEALTH

1

NEW	HOOF HEALTH SYNTHESIS	-0,1	NON IMPROVER	IMPROVER
	UDDER HEALTH	0,2	NON IMPROVER	IMPROVER
	FERTILITY	-0,2	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE	1,6	NON IMPROVER	IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

88	100	112	124	130
<b>MILKING SPEED</b> 108	SLOW			FAST
<b>TEMPERAMENT</b> 119	LIVELY			QUIET
<b>CALVING EASE</b>	77	NORMAL	89	EASY CALVING
with conventional semen	95			
with sexed semen	95			



# UKULELE

RIGOLETTO | OWINGS | JEREMIAH - FR 4243634296 - aAa 654123



ISU  
180

## PRODUCTION

Dairy Synthesis +55

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1272	+44	+56	+0,04	+0,05	+0,1	+1	AB	A1A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 61%

131

88	100	112	124	130
<b>BODY CAPACITY</b> 103	POOR			EXCELLENT
CHEST WIDTH 117	NARROW			WIDE
CHEST DEPTH 96	SHALLOW			DEEP
THURL WIDTH 92	NARROW			WIDE
RUMP LENGTH 104	SHORT			LONG
RUMP ANGLE 94	SLOPED			FLAT
STATURE 116	SHORT			TALL
<b>FEET &amp; LEGS</b> 129	POOR			EXCELLENT
REAR LEG SET 77	STRAIGHT			SICKLE
FOOT ANGLE 99	LOW			STEEP
REAR LEGS REAR VIEW 111	HOCK-IN			PARALLEL
<b>UDDER</b> 129	POOR			EXCELLENT
FORE UDDER LENGTH 123	LOOSE			STRONG
REAR UDDER HEIGHT 100	LOW			HIGH
REAR UDDER WIDTH 122	NARROW			WIDE
UDDER DEPTH 130	DEEP			SHALLOW
UDDER BALANCE 132	MORE REAR			MORE FORE
UDDER CLEFT 110	WEAK			STRONG
FRONT TEAT PLACEMENT 108	WIDE			CLOSE
<b>TEATS</b> 104	POOR			EXCELLENT
TEAT LENGTH 108	LONG			SHORT
<b>BEEF VALUE</b> 110	POOR			EXCELLENT
<b>BEEF ABILITIES</b> -0,4	POOR			EXCELLENT

BEEF ABILITIES for fattening bulls

UKULELE great gran dam HOMYGOD Liestale

## HEALTH

2,6

NEW	HOOF HEALTH SYNTHESIS	0,3	NON IMPROVER	IMPROVER
	UDDER HEALTH	1,6	NON IMPROVER	IMPROVER
	FERTILITY	0,8	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE	1,7	NON IMPROVER	IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

88	100	112	124	130
<b>MILKING SPEED</b> 105	SLOW			FAST
<b>TEMPERAMENT</b> 118	LIVELY			QUIET
<b>CALVING EASE</b>	77	NORMAL	89	EASY CALVING
with conventional semen	95			
with sexed semen	95			



# ULKOGAN

ROOFTOP | NOELCERNEU | LEADER - FR 2541885952 - aAa 561432



ISU  
183

## PRODUCTION

Dairy Synthesis +56

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1192	+44	+58	+0,10	+0,18	+0,4	+0,6	BB	A2A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 61%

130

88	100	112	124	130
<b>BODY CAPACITY</b> 110	POOR			EXCELLENT
CHEST WIDTH 102	NARROW			WIDE
CHEST DEPTH 110	SHALLOW			DEEP
THURL WIDTH 108	NARROW			WIDE
RUMP LENGTH 120	SHORT			LONG
RUMP ANGLE 91	SLOPED			FLAT
STATURE 110	SHORT			TALL
<b>FEET &amp; LEGS</b> 118	POOR			EXCELLENT
REAR LEG SET 99	STRAIGHT			SICKLE
FOOT ANGLE 97	LOW			STEEP
REAR LEGS REAR VIEW 106	HOCK-IN			PARALLEL
<b>UDDER</b> 134	POOR			EXCELLENT
FORE UDDER LENGTH 135	LOOSE			STRONG
REAR UDDER HEIGHT 117	LOW			HIGH
REAR UDDER WIDTH 111	NARROW			WIDE
UDDER DEPTH 111	DEEP			SHALLOW
UDDER BALANCE 127	MORE REAR			MORE FORE
UDDER CLEFT 120	WEAK			STRONG
FRONT TEAT PLACEMENT 129	WIDE			CLOSE
<b>TEATS</b> 108	POOR			EXCELLENT
TEAT LENGTH 110	LONG			SHORT
<b>BEEF VALUE</b> 93	POOR			EXCELLENT
<b>BEEF ABILITIES</b> ND	POOR			EXCELLENT

BEEF ABILITIES for fattening bulls

ULKOGAN dam NOELCERNEU Renata

## HEALTH

2,9

NEW	HOOF HEALTH SYNTHESIS	1	NON IMPROVER	IMPROVER
	UDDER HEALTH	2,1	NON IMPROVER	IMPROVER
	FERTILITY	0,9	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE	1,5	NON IMPROVER	IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

88	100	112	124	130
<b>MILKING SPEED</b> 100	SLOW			FAST
<b>TEMPERAMENT</b> 104	LIVELY			QUIET
<b>CALVING EASE</b>	77	NORMAL	89	EASY CALVING
with conventional semen	95			
with sexed semen	95			



SOLIDS

GRAZING

36

PRODUCTION

HEALTH

POWERFULL

PRODUCTION

37

SOLIDS

HEALTH

# UNCINIA

RECORDMAN | OPTICOM | INGENIO - FR 7021418894 - aAa 426351

**PRODUCTION** Daughters Rel. 73% Dairy Synthesis +54

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1289	+43	+56	+0,02	+0,08	+0,4	-0,8	BB	A2A2



UNCINIA Dam OPTICOM Rose

CONVENTIONAL HEIFERS ROBOT HOOF HEALTH ISU 179

## HEALTH

NEW	HOOF HEALTH SYNTHESIS	0,8	NON IMPROVER	IMPROVER
	UDDER HEALTH	1,9	NON IMPROVER	IMPROVER
	FERTILITY	1,5	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE	1,8	NON IMPROVER	IMPROVER

## FUNCTIONAL

M Speed	TEM	Calv. Ease	Easy calving
108	124	95	

## TYPE

88	100	112	124	130
<b>BODY CAPACITY</b>	97	POOR		EXCELLENT
<b>STATURE</b>	111	SHORT		TALL
<b>FEET &amp; LEGS</b>	117	POOR		EXCELLENT
<b>UDDER</b>	120	POOR		EXCELLENT
<b>TEATS</b>	101	POOR		EXCELLENT
<b>BEEF VALUE</b>	101	POOR		EXCELLENT
<b>BEEF ABILITIES</b>	-0,5	POOR		EXCELLENT

for fattening bulls

# UNCRAK

RECORDMAN | MILTON | UROCHER - FR 2538943645 - aAa 243165

**PRODUCTION** Daughters Rel. 73% Dairy Synthesis +48

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1123	+40	+43	+0,04	-0,05	-0,3	-0,8	AB	A1A2



UNCRAK Dam MILTON Pin Up

CONVENTIONAL HEIFERS ROBOT HOOF HEALTH ISU 176

## HEALTH

NEW	HOOF HEALTH SYNTHESIS	0,5	NON IMPROVER	IMPROVER
	UDDER HEALTH <td>1,2</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	1,2	NON IMPROVER	IMPROVER
	FERTILITY <td>2,5</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	2,5	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE <td>2</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	2	NON IMPROVER	IMPROVER

## FUNCTIONAL

M Speed	TEM	Calv. Ease	Easy calving
102	116	95	

## TYPE

88	100	112	124	130
<b>BODY CAPACITY</b>	108	POOR		EXCELLENT
<b>STATURE</b>	115	SHORT		TALL
<b>FEET &amp; LEGS</b>	124	POOR		EXCELLENT
<b>UDDER</b>	118	POOR		EXCELLENT
<b>TEATS</b>	96	POOR		EXCELLENT
<b>BEEF VALUE</b>	103	POOR		EXCELLENT
<b>BEEF ABILITIES</b>	-0,3	POOR		EXCELLENT

for fattening bulls

# UNIVERSO

SERRANO | LOCHNESS | GOBI - FR 2537221073 - aAa 615243

**PRODUCTION** Daughters Rel. 71% Dairy Synthesis +50

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1034	+40	+48	+0,08	+0,07	+0,7	-0,2	BB	A2A2



UNIVERSO Dam LOCHNESS Ofelia

CONVENTIONAL HEIFERS ROBOT HOOF HEALTH ISU 170

## HEALTH

NEW	HOOF HEALTH SYNTHESIS	1,2	NON IMPROVER	IMPROVER
	UDDER HEALTH <td>1,4</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	1,4	NON IMPROVER	IMPROVER
	FERTILITY <td>0,9</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	0,9	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE <td>1,6</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	1,6	NON IMPROVER	IMPROVER

## FUNCTIONAL

M Speed	TEM	Calv. Ease	Easy calving
105	113	95	

## TYPE

88	100	112	124	130
<b>BODY CAPACITY</b>	105	POOR		EXCELLENT
<b>STATURE</b>	110	SHORT		TALL
<b>FEET &amp; LEGS</b>	121	POOR		EXCELLENT
<b>UDDER</b>	117	POOR		EXCELLENT
<b>TEATS</b>	95	POOR		EXCELLENT
<b>BEEF VALUE</b>	108	POOR		EXCELLENT
<b>BEEF ABILITIES</b>	ND	POOR		EXCELLENT

for fattening bulls

# UNDERWOOD

SAVINO | PANDORE | MILTON - FR 4323272502 - aAa 561432

CONVENTIONAL HEIFERS ROBOT HOOF HEALTH ISU 176

## PRODUCTION

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1052	+47	+53	+0,17	+0,11	+0,5	+1	AB	A1A2

Daughters Rel. 71%

## TYPE

88	100	112	124	130
<b>BODY CAPACITY</b>	107	POOR		EXCELLENT
<b>CHEST WIDTH</b>	108	NARROW		WIDE
<b>CHEST DEPTH</b>	101	SHALLOW		DEEP
<b>THURL WIDTH</b>	109	NARROW		WIDE
<b>RUMP LENGTH</b>	107	SHORT		LONG
<b>RUMP ANGLE</b>	90	SLOPED		FLAT
<b>STATURE</b>	104	SHORT		TALL
<b>FEET &amp; LEGS</b>	102	POOR		EXCELLENT
<b>REAR LEG SET</b>	102	STRAIGHT		SICKLE
<b>FOOT ANGLE</b>	94	LOW		STEEP
<b>REAR LEGS REAR VIEW</b>	99	HOCK-IN		PARALLEL
<b>UDDER</b>	114	POOR		EXCELLENT
<b>FORE UDDER LENGTH</b>	109	LOOSE		STRONG
<b>REAR UDDER HEIGHT</b>	110	LOW		HIGH
<b>REAR UDDER WIDTH</b>	118	NARROW		WIDE
<b>UDDER DEPTH</b>	113	DEEP		SHALLOW
<b>UDDER BALANCE</b>	106	MORE REAR		MORE FORE
<b>UDDER CLEFT</b>	91	WEAK		STRONG
<b>FRONT TEAT PLACEMENT</b>	112	WIDE		CLOSE
<b>TEATS</b>	96	POOR		EXCELLENT
<b>TEAT LENGTH</b>	96	LONG		SHORT
<b>BEEF VALUE</b>	118	POOR		EXCELLENT
<b>BEEF ABILITIES</b>	ND	POOR		EXCELLENT

for fattening bulls

UNDERWOOD aunt PANDORE Superette

## HEALTH

NEW	HOOF HEALTH SYNTHESIS	0,8	NON IMPROVER	IMPROVER
	UDDER HEALTH <td>1,1</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	1,1	NON IMPROVER	IMPROVER
	FERTILITY <td>1,6</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	1,6	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE <td>1,3</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	1,3	NON IMPROVER	IMPROVER

## FUNCTIONAL

88	100	112	124	130
<b>MILKING SPEED</b>	117	SLOW		FAST
<b>TEMPERAMENT</b>	116	LIVELY		QUIET
<b>CALVING EASE</b>	95	← NORMAL →	89 ← EASY CALVING → 95	
<b>with conventional semen</b>	95			
<b>with sexed semen</b>	95			



UNDERWOOD aunt PANDORE Superette

# UNDESPLAIN

SYROCCO | PANGO | JARVIS - FR 2543635123 - aAa 432561

CONVENTIONAL HEIFERS ROBOT HOOF HEALTH ISU 179

## PRODUCTION

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+915	+45	+45	+0,24	+0,10	+0,9	-0,4	BB	A2A2

Daughters Rel. 71%

## TYPE

88	100	112	124	130
<b>BODY CAPACITY</b>	116	POOR		EXCELLENT
<b>CHEST WIDTH</b>	105	NARROW		WIDE
<b>CHEST DEPTH</b>	114	SHALLOW		DEEP
<b>THURL WIDTH</b>	115	NARROW		WIDE
<b>RUMP LENGTH</b>	130	SHORT		LONG
<b>RUMP ANGLE</b>	88	SLOPED		FLAT
<b>STATURE</b>	116	SHORT		TALL
<b>FEET &amp; LEGS</b>	115	POOR		EXCELLENT
<b>REAR LEG SET</b>	99	STRAIGHT		SICKLE
<b>FOOT ANGLE</b>	92	LOW		STEEP
<b>REAR LEGS REAR VIEW</b>	106	HOCK-IN		PARALLEL
<b>UDDER</b>	123	POOR		EXCELLENT
<b>FORE UDDER LENGTH</b>	121	LOOSE		STRONG
<b>REAR UDDER HEIGHT</b>	113	LOW		HIGH
<b>REAR UDDER WIDTH</b>	114	NARROW		WIDE
<b>UDDER DEPTH</b>	115	DEEP		SHALLOW
<b>UDDER BALANCE</b>	132	MORE REAR		MORE FORE
<b>UDDER CLEFT</b>	116	WEAK		STRONG
<b>FRONT TEAT PLACEMENT</b>	103	WIDE		CLOSE
<b>TEATS</b>	101	POOR		EXCELLENT
<b>TEAT LENGTH</b>	104	LONG		SHORT
<b>BEEF VALUE</b>	110	POOR		EXCELLENT
<b>BEEF ABILITIES</b>	ND	POOR		EXCELLENT

for fattening bulls

UNDESPLAIN Dam PANGO Scarlette

## HEALTH

NEW	HOOF HEALTH SYNTHESIS	0,2	NON IMPROVER	IMPROVER
	UDDER HEALTH <td>1,6</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	1,6	NON IMPROVER	IMPROVER
	FERTILITY <td>0,6</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	0,6	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE <td>1,9</td> <td>NON IMPROVER</td> <td>IMPROVER</td>	1,9	NON IMPROVER	IMPROVER

## FUNCTIONAL

88	100	112	124	130
<b>MILKING SPEED</b>	100	SLOW		FAST
<b>TEMPERAMENT</b>	120	LIVELY		QUIET
<b>CALVING EASE</b>	95	← NORMAL →	89 ← EASY CALVING → 95	
<b>with conventional semen</b>	95			
<b>with sexed semen</b>	95			



UNDESPLAIN Dam PANGO Scarlette

# UNICO

ROYCO | NARUTO | INGENIO - FR 2529373192 - aAa 561423



ISU  
175

## PRODUCTION

Dairy Synthesis +68

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1126	+50	+74	+0,19	+0,44	+1,5	-0,4	BB	A1A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 61%

122

88	100	112	124	130
<b>BODY CAPACITY</b>	<b>101</b>	POOR		EXCELLENT
CHEST WIDTH	102	NARROW		WIDE
CHEST DEPTH	104	SHALLOW		DEEP
THURL WIDTH	97	NARROW		WIDE
RUMP LENGTH	102	SHORT		LONG
RUMP ANGLE	99	SLOPED		FLAT
STATURE	104	SHORT		TALL
<b>FEET &amp; LEGS</b>	<b>115</b>	POOR		EXCELLENT
REAR LEG SET	103	STRAIGHT		SICKLE
FOOT ANGLE	113	LOW		STEEP
REAR LEGS REAR VIEW	106	HOCK-IN		PARALLEL
<b>UDDER</b>	<b>129</b>	POOR		EXCELLENT
FORE UDDER LENGTH	125	LOOSE		STRONG
REAR UDDER HEIGHT	130	LOW		HIGH
REAR UDDER WIDTH	124	NARROW		WIDE
UDDER DEPTH	116	DEEP		SHALLOW
UDDER BALANCE	125	MORE REAR		MORE FORE
UDDER CLEFT	99	WEAK		STRONG
FRONT TEAT PLACEMENT	92	WIDE		CLOSE
<b>TEATS</b>	<b>116</b>	POOR		EXCELLENT
TEAT LENGTH	121	LONG		SHORT
<b>BEEF VALUE</b>	<b>98</b>	POOR		EXCELLENT
<b>BEEF ABILITIES</b>	<b>ND</b>	POOR		EXCELLENT

for fattening bulls

UNICO dam NARUTO Pastelane

## HEALTH

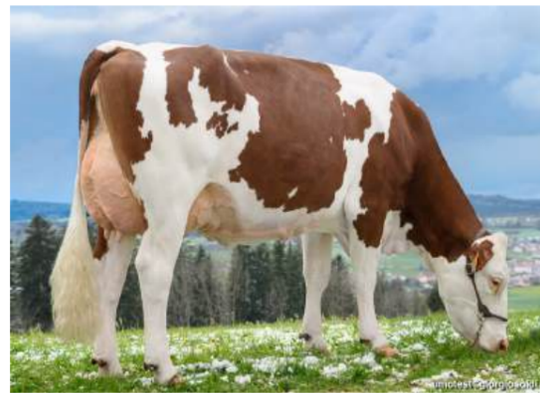
2

NEW	HOOF HEALTH SYNTHESIS	0,8	NON IMPROVER	IMPROVER
	UDDER HEALTH	1,1	NON IMPROVER	IMPROVER
	FERTILITY	0,3	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE	1,6	NON IMPROVER	IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

88	100	112	124	130
<b>MILKING SPEED</b>	<b>93</b>	SLOW		FAST
<b>TEMPERAMENT</b>	<b>105</b>	LIVELY		QUIET
<b>CALVING EASE</b>		77	NORMAL	89 ← EASY CALVING → 95
with conventional semen	95			
with sexed semen	95			



# UNNIX

SACHA | NINTENDO | LETOILE - FR 7024046795 - aAa 615243



ISU  
186

## PRODUCTION

Dairy Synthesis +53

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1387	+45	+50	-0,02	-0,10	+0,1	-0,2	BB	A2A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 57%

122

88	100	112	124	130
<b>BODY CAPACITY</b>	<b>96</b>	POOR		EXCELLENT
CHEST WIDTH	88	NARROW		WIDE
CHEST DEPTH	102	SHALLOW		DEEP
THURL WIDTH	101	NARROW		WIDE
RUMP LENGTH	97	SHORT		LONG
RUMP ANGLE	96	SLOPED		FLAT
STATURE	108	SHORT		TALL
<b>FEET &amp; LEGS</b>	<b>116</b>	POOR		EXCELLENT
REAR LEG SET	83	STRAIGHT		SICKLE
FOOT ANGLE	88	LOW		STEEP
REAR LEGS REAR VIEW	90	HOCK-IN		PARALLEL
<b>UDDER</b>	<b>131</b>	POOR		EXCELLENT
FORE UDDER LENGTH	127	LOOSE		STRONG
REAR UDDER HEIGHT	122	LOW		HIGH
REAR UDDER WIDTH	107	NARROW		WIDE
UDDER DEPTH	123	DEEP		SHALLOW
UDDER BALANCE	129	MORE REAR		MORE FORE
UDDER CLEFT	105	WEAK		STRONG
FRONT TEAT PLACEMENT	114	WIDE		CLOSE
<b>TEATS</b>	<b>107</b>	POOR		EXCELLENT
TEAT LENGTH	91	LONG		SHORT
<b>BEEF VALUE</b>	<b>98</b>	POOR		EXCELLENT
<b>BEEF ABILITIES</b>	<b>ND</b>	POOR		EXCELLENT

for fattening bulls

UNNIX

## HEALTH

4

NEW	HOOF HEALTH SYNTHESIS	1,1	NON IMPROVER	IMPROVER
	UDDER HEALTH	2,3	NON IMPROVER	IMPROVER
	FERTILITY	1,1	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE	3,1	NON IMPROVER	IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

88	100	112	124	130
<b>MILKING SPEED</b>	<b>99</b>	SLOW		FAST
<b>TEMPERAMENT</b>	<b>106</b>	LIVELY		QUIET
<b>CALVING EASE</b>		77	NORMAL	89 ← EASY CALVING → 95
with conventional semen	95			
with sexed semen	95			



# UPAULO P

SYROCCO | OWINGS | NEUTRINO - FR 7036944001 - aAa 156324



ISU  
155

## PRODUCTION

Dairy Synthesis +54

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1386	+43	+60	-0,05	+0,04	-0,3	+2,3	AB	A1A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 57%

111

88	100	112	124	130
<b>BODY CAPACITY</b>	<b>104</b>	POOR		EXCELLENT
CHEST WIDTH	110	NARROW		WIDE
CHEST DEPTH	101	SHALLOW		DEEP
THURL WIDTH	103	NARROW		WIDE
RUMP LENGTH	98	SHORT		LONG
RUMP ANGLE	78	SLOPED		FLAT
STATURE	116	SHORT		TALL
<b>FEET &amp; LEGS</b>	<b>111</b>	POOR		EXCELLENT
REAR LEG SET	94	STRAIGHT		SICKLE
FOOT ANGLE	103	LOW		STEEP
REAR LEGS REAR VIEW	105	HOCK-IN		PARALLEL
<b>UDDER</b>	<b>104</b>	POOR		EXCELLENT
FORE UDDER LENGTH	128	LOOSE		STRONG
REAR UDDER HEIGHT	107	LOW		HIGH
REAR UDDER WIDTH	114	NARROW		WIDE
UDDER DEPTH	83	DEEP		SHALLOW
UDDER BALANCE	113	MORE REAR		MORE FORE
UDDER CLEFT	92	WEAK		STRONG
FRONT TEAT PLACEMENT	118	WIDE		CLOSE
<b>TEATS</b>	<b>100</b>	POOR		EXCELLENT
TEAT LENGTH	105	LONG		SHORT
<b>BEEF VALUE</b>	<b>116</b>	POOR		EXCELLENT
<b>BEEF ABILITIES</b>	<b>ND</b>	POOR		EXCELLENT

for fattening bulls

UPAULO P

## HEALTH

0,1

NEW	HOOF HEALTH SYNTHESIS	-0,4	NON IMPROVER	IMPROVER
	UDDER HEALTH	0,6	NON IMPROVER	IMPROVER
	FERTILITY	-0,8	NON IMPROVER	IMPROVER
	PRODUCTIVE LIFE	1,2	NON IMPROVER	IMPROVER

## FUNCTIONAL

MTF | MIC | MTRF

88	100	112	124	130
<b>MILKING SPEED</b>	<b>101</b>	SLOW		FAST
<b>TEMPERAMENT</b>	<b>110</b>	LIVELY		QUIET
<b>CALVING EASE</b>		77	NORMAL	89 ← EASY CALVING → 95
with conventional semen	95			
with sexed semen	95			



umotest@giorgiosoldi.it

UNNIX great gran dam GRAF Joufflue

SOLIDS

GRAZING

40

POWERFULL

PRODUCTION

41

PRODUCTION

HEALTH

# URBEX

SIMBAD | OLIFLY | LANCASTER - FR 2528053918 - aAa 156342



ISU  
187

## PRODUCTION

Dairy Synthesis +72

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+998	+55	+66	+0,35	+0,42	+2	-0,5	BB	A2A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 61%

116

	88	100	112	124	130
<b>BODY CAPACITY</b>	98	POOR			EXCELLENT
CHEST WIDTH	96	NARROW			WIDE
CHEST DEPTH	105	SHALLOW			DEEP
THURL WIDTH	93	NARROW			WIDE
RUMP LENGTH	102	SHORT			LONG
RUMP ANGLE	92	SLOPED			FLAT
STATURE	95	SHORT			TALL
<b>FEET &amp; LEGS</b>	112	POOR			EXCELLENT
REAR LEG SET	96	STRAIGHT			SICKLE
FOOT ANGLE	102	LOW			STEEP
REAR LEGS REAR VIEW	113	HOCK-IN			PARALLEL
<b>UDDER</b>	123	POOR			EXCELLENT
FORE UDDER LENGTH	144	LOOSE			STRONG
REAR UDDER HEIGHT	113	LOW			HIGH
REAR UDDER WIDTH	112	NARROW			WIDE
UDDER DEPTH	115	DEEP			SHALLOW
UDDER BALANCE	148	MORE REAR			MORE FORE
UDDER CLEFT	91	WEAK			STRONG
FRONT TEAT PLACEMENT	115	WIDE			CLOSE
<b>TEATS</b>	103	POOR			EXCELLENT
TEAT LENGTH	102	LONG			SHORT
<b>BEEF VALUE</b>	98	POOR			EXCELLENT
<b>BEEF ABILITIES</b> for fattening bulls	ND	POOR			EXCELLENT

URBEX

## HEALTH

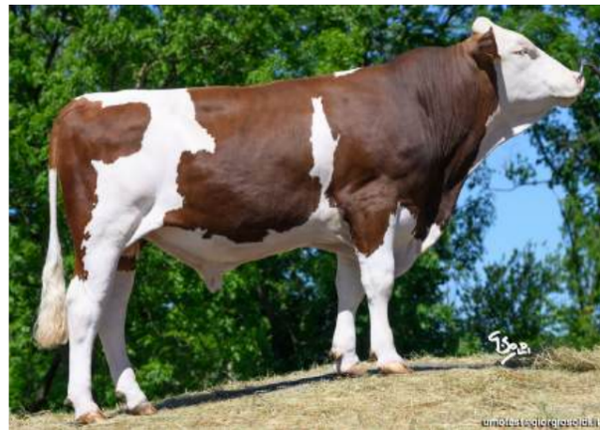
2,1

	0	NON IMPROVER	1	2	2,5
<b>HOOF HEALTH SYNTHESIS</b>	0				IMPROVER
<b>UDDER HEALTH</b>	1,6				IMPROVER
<b>FERTILITY</b>	2				IMPROVER
<b>PRODUCTIVE LIFE</b>	1,5				IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

	88	100	112	124	130
<b>MILKING SPEED</b>	108	SLOW			FAST
<b>TEMPERAMENT</b>	106	LIVELY			QUIET
<b>CALVING EASE</b>		77	NORMAL	89	EASY CALVING 95
with conventional semen	95				
with sexed semen	95				



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# URION

REMIX | OLISTER | JAREK - FR 2521470249 - aAa 423561



ISU  
184

## PRODUCTION

Dairy Synthesis +64

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+991	+50	+57	+0,29	+0,30	+1	-0,7	AB	A1A2

Daughters Rel. 75%

## TYPE

Daughters | Rel. 62%

129

	88	100	112	124	130
<b>BODY CAPACITY</b>	117	POOR			EXCELLENT
CHEST WIDTH	121	NARROW			WIDE
CHEST DEPTH	125	SHALLOW			DEEP
THURL WIDTH	106	NARROW			WIDE
RUMP LENGTH	112	SHORT			LONG
RUMP ANGLE	88	SLOPED			FLAT
STATURE	112	SHORT			TALL
<b>FEET &amp; LEGS</b>	120	POOR			EXCELLENT
REAR LEG SET	90	STRAIGHT			SICKLE
FOOT ANGLE	95	LOW			STEEP
REAR LEGS REAR VIEW	109	HOCK-IN			PARALLEL
<b>UDDER</b>	117	POOR			EXCELLENT
FORE UDDER LENGTH	117	LOOSE			STRONG
REAR UDDER HEIGHT	100	LOW			HIGH
REAR UDDER WIDTH	113	NARROW			WIDE
UDDER DEPTH	114	DEEP			SHALLOW
UDDER BALANCE	107	MORE REAR			MORE FORE
UDDER CLEFT	104	WEAK			STRONG
FRONT TEAT PLACEMENT	114	WIDE			CLOSE
<b>TEATS</b>	113	POOR			EXCELLENT
TEAT LENGTH	122	LONG			SHORT
<b>BEEF VALUE</b>	118	POOR			EXCELLENT
<b>BEEF ABILITIES</b> for fattening bulls	ND	POOR			EXCELLENT

URION

## HEALTH

2,2

	0	NON IMPROVER	1	2	2,5
<b>HOOF HEALTH SYNTHESIS</b>	0,4				IMPROVER
<b>UDDER HEALTH</b>	2				IMPROVER
<b>FERTILITY</b>	0,7				IMPROVER
<b>PRODUCTIVE LIFE</b>	1,1				IMPROVER

## FUNCTIONAL

MTC | MIF | MTRF

	88	100	112	124	130
<b>MILKING SPEED</b>	102	SLOW			FAST
<b>TEMPERAMENT</b>	105	LIVELY			QUIET
<b>CALVING EASE</b>		77	NORMAL	89	EASY CALVING 95
with conventional semen	95				
with sexed semen	95				



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URBEX dam OLIFLY Savoie



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URION dam OLISTER Reveuse

# USIANET

RINGOSTAR | NOVOTNY | JILBON - FR 2522464083 - aAa 561432



ISU  
173

## PRODUCTION

Dairy Synthesis **+82**

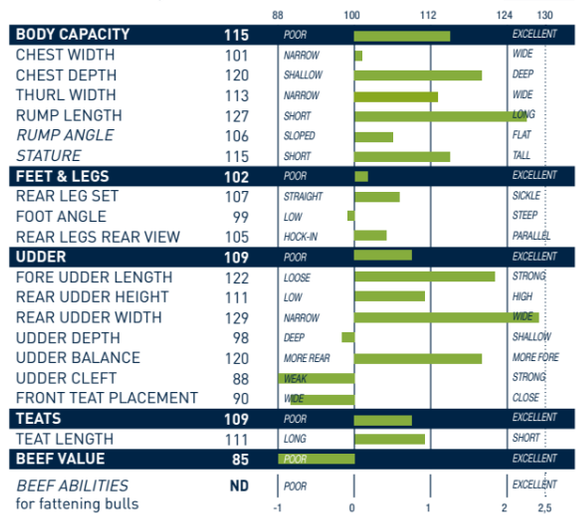
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1600	+67	+70	+0,23	+0,11	+0,9	-1	AB	A2A2

Daughters Rel. 73%

## TYPE

Daughters | Rel. 63%

111



USIANET dam NOVOTNY Reelle

## HEALTH

0,8

Measurement	Value	Quality
HOOF HEALTH SYNTHESIS	0,1	NON IMPROVER
UDDER HEALTH	1,4	NON IMPROVER
FERTILITY	0	NON IMPROVER
PRODUCTIVE LIFE	0,3	NON IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

Measurement	Value	Quality
MILKING SPEED	102	SLOW
TEMPERAMENT	108	LIVELY
CALVING EASE	77	NORMAL
with conventional semen	95	
with sexed semen	95	



# UXAN

ROANNAIS | OXYBUL | MILTON - FR 5375332047 - aAa 432561



ISU  
185

## PRODUCTION

Dairy Synthesis **+61**

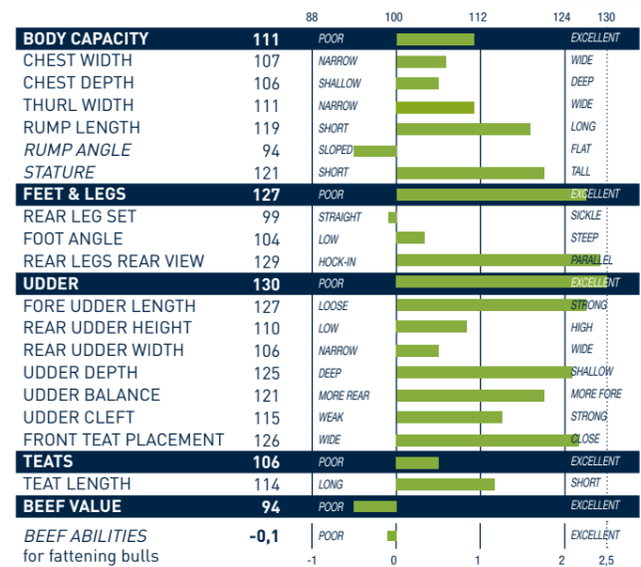
MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+985	+48	+54	+0,24	+0,25	+1,3	+0,5	AA	A1A1

Daughters Rel. 76%

## TYPE

Daughters | Rel. 66%

132



UXAN

## HEALTH

2,7

Measurement	Value	Quality
HOOF HEALTH SYNTHESIS	0,6	NON IMPROVER
UDDER HEALTH	2	NON IMPROVER
FERTILITY	1,4	NON IMPROVER
PRODUCTIVE LIFE	1,1	NON IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

Measurement	Value	Quality
MILKING SPEED	114	SLOW
TEMPERAMENT	91	LIVELY
CALVING EASE	77	NORMAL
with conventional semen	95	
with sexed semen	95	



45

# UTLANTICO

ROANNAIS | OXYBUL | MILTON - FR 4400031751 - aAa 561432



ISU  
178

## PRODUCTION

Dairy Synthesis **+44**

MILK	P kg	F kg	P%	F%	From'MIR	digeR	K-Cas	B-Cas
+1310	+37	+46	-0,09	-0,13	-0,9	-0,2	AA	A1A1

Daughters Rel. 76%

## TYPE

Daughters | Rel. 66%

123



UTLANTICO dam OXYBUL Ribambelle

## HEALTH

3,8

Measurement	Value	Quality
HOOF HEALTH SYNTHESIS	1	NON IMPROVER
UDDER HEALTH	1,7	NON IMPROVER
FERTILITY	1,8	NON IMPROVER
PRODUCTIVE LIFE	2,5	NON IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

Measurement	Value	Quality
MILKING SPEED	101	SLOW
TEMPERAMENT	111	LIVELY
CALVING EASE	77	NORMAL
with conventional semen	95	
with sexed semen	95	



UXAN dam OXYBUL Ryxange

SOLIDS

HEALTH

# VITOO P

SANMARCO | OVERBOARD | NECTAIRE - FR 0124001797 - aAa



ISU  
173

## PRODUCTION

Dairy Synthesis +72

MILK	P kg	F kg	P%	F%	From MIR	digeR	K-Cas	B-Cas
+1517	+60	+58	+0,18	-0,01	-0,2	-0,3	AB	A1A2

Daughters Rel. 71%

## TYPE

Daughters | Rel. 61%

120

		88	100	112	124	130
<b>BODY CAPACITY</b>	116	POOR				EXCELLENT
CHEST WIDTH	114	NARROW				WIDE
CHEST DEPTH	120	SHALLOW				DEEP
THURL WIDTH	108	NARROW				WIDE
RUMP LENGTH	121	SHORT				LONG
RUMP ANGLE	95	SLOPED				FLAT
STATURE	115	SHORT				TALL
<b>FEET &amp; LEGS</b>	109	POOR				EXCELLENT
REAR LEG SET	96	STRAIGHT				SICKLE
FOOT ANGLE	78	LOW				STEEP
REAR LEGS REAR VIEW	105	HOCK-IN				PARALLEL
<b>UDDER</b>	112	POOR				EXCELLENT
FORE UDDER LENGTH	121	LOOSE				STRONG
REAR UDDER HEIGHT	105	LOW				HIGH
REAR UDDER WIDTH	114	NARROW				WIDE
UDDER DEPTH	106	DEEP				SHALLOW
UDDER BALANCE	113	MORE REAR				MORE FORE
UDDER CLEFT	105	WEAK				STRONG
FRONT TEAT PLACEMENT	102	WIDE				CLOSE
<b>TEATS</b>	98	POOR				EXCELLENT
TEAT LENGTH	70	LONG				SHORT
<b>BEEF VALUE</b>	112	POOR				EXCELLENT

46 BEEF ABILITIES for fattening bulls

VITOO P gran dam NECTAIRE PROUESSE P

## HEALTH

1,1

		-1	0	1	2	2,5
<b>HOOF HEALTH SYNTHESIS</b>	0,1	NON IMPROVER				IMPROVER
<b>UDDER HEALTH</b>	0,9	NON IMPROVER				IMPROVER
<b>FERTILITY</b>	-0,4	NON IMPROVER				IMPROVER
<b>PRODUCTIVE LIFE</b>	0,7	NON IMPROVER				IMPROVER

## FUNCTIONAL

MTF | MIF | MTRF

		88	100	112	124	130
<b>MILKING SPEED</b>	104	SLOW				FAST
<b>TEMPERAMENT</b>	120	LIVELY				QUIET
<b>CALVING EASE</b>		77		NORMAL		89 ← EASY CALVING → 95
with conventional semen	94					
with sexed semen	95					



# MONTBÉLIARDE

## HETEROZYGOUS POLLED BULLS



VITOO P



UKLIC P



UPAULO P



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VITOO P dam OVERBOARD Tendresse



PRODUCTION

POWERFULL



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From left to right: OGIVE daughter, PANCHO daughter and ROANNAIS daughter

UT 00 PYA COMMUNICATION

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