

SUMMER EDITION 2025

# MONTBÉLIARDE JB

bulls catalog



DETRESSE (SOJA JB) • GAEC DES QUATRE VENTS (39)

  
Seva JURA  
au cœur de l'élevage



# OUR BULLS PRESENT IN THE CATALOG

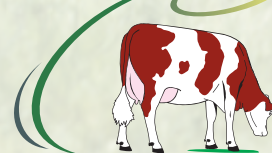
NAME (N : NEW) (* Available. as of 01/08) (** Available. as of 01/10)	JB JUNIOR	JB VARIA	JB SEXÉ	JB SENIOR	Page
VADOR JB			N		7
VATARA JB	N		N		7
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UNDIEU JB		N			17
UNO JB		N	N		17
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Herd of the GAEC DE VALLÉE DE CHAUFFOUR (63)



Find the indexes throughout the year updated by scanning the QR code of the bull.

**MONTBÉLIARDE**  
JB



*Guillaume Moy*

To answer to your needs, the MONTBELIARDE JB genetic team has been reinforced. To have a clearer view for you, each technician has a specific area in France and Jura, as you can see in the below map. Do not hesitate to contact them !

We wish you an excellent collaboration.

Marlène Courdier,  
Genetic responsible

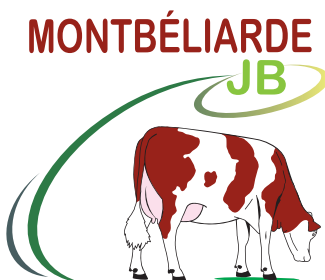
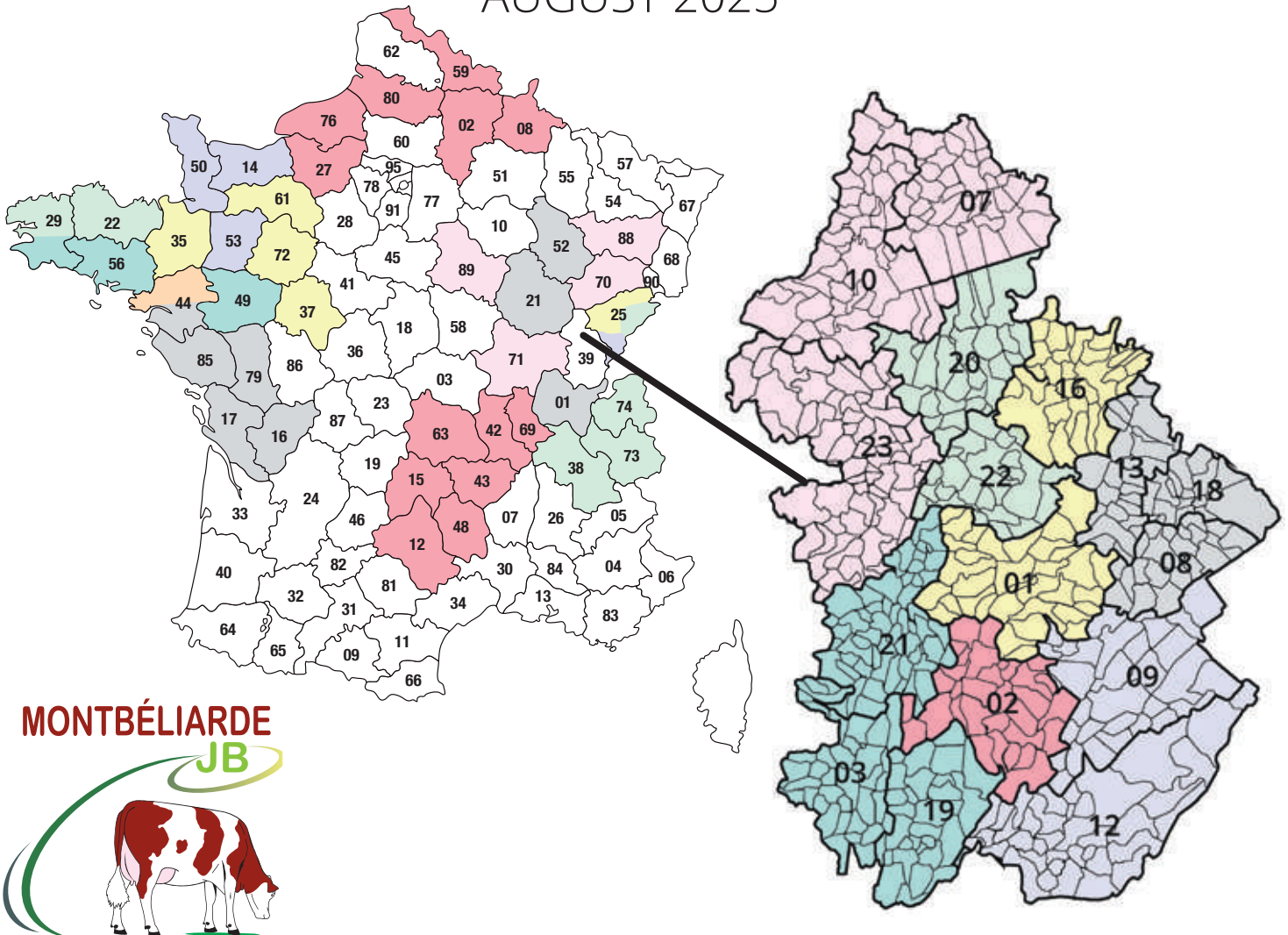


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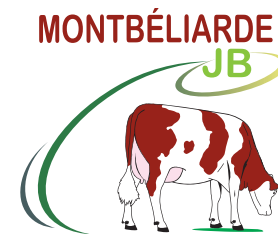
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The genetic team, with, from left to right : Matthias MERCIER, Maëva RIGOLOT, Jean-Marc PERRET, Marlène COURDIER, Adrien JEANNIN, Éric ALFONSI (in charge of genotyping & datas), Robin PRUD'HON and Rémy DORNIER.

Thought to Mylène JAFFEUX, in charge of datas who is actually in maternity leave.

# FERTILITY: OUR COMMITMENT



## JB SELECTION PROGRAM, FERTILITY GUARANTEE

EVA JURA with his **MONTBELIARDE JB** selection program are committed to guarantee the fertility of semen produced in Hauteroche (Crançot):

### COMMITMENT N°1

**EVA Jura is committed to not distribute semen from JB Senior bull that would have insufficient fertility during first utilisation.**

This decision enable breeders to use the semen in trust.

### COMMITMENT N°2

**EVA Jura guarantees 8 millions alive sperms after thawing.**

This minimum concentration at the time of AI guarantees its good fertility.

### COMMITMENT N°3

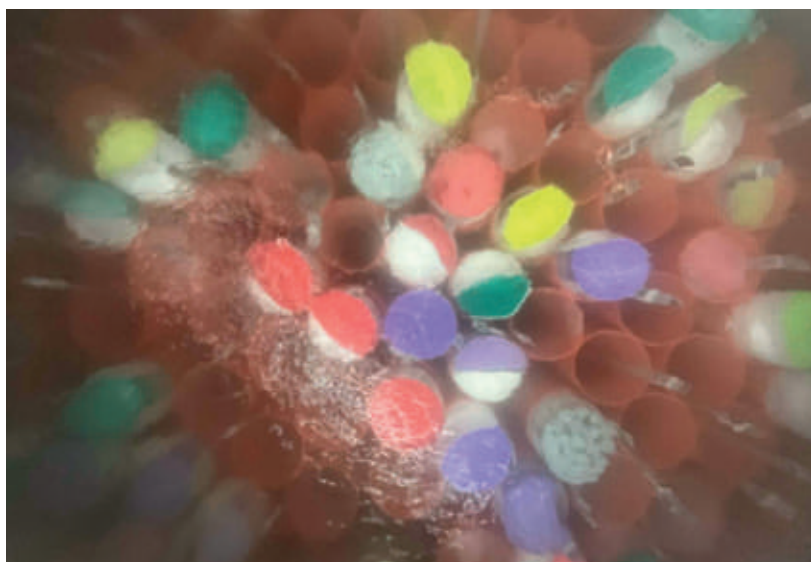
**EVA Jura undertakes to publish each year the fertility results of the main bulls used recently.**

Thus, each breeder can learn about the ability to fertilize Montbeliarde bulls from our selection program.

### Conception rates for semen from JB bulls program, in 2024

<i>Average needed doses to get a cow pregnant, in Jura</i>			
Bulls	Doses	Bulls	Doses
▶ TCHAD JB	1,6	▶ TENACE JB	1,8
▶ SNIPER JB	1,7	▶ TONIC P JB	1,7
▶ TOPGUN JB	1,6	▶ TACOTAC JB	1,6
▶ TOPBULL JB	1,7	▶ UPALOU JB	1,7
▶ TEKPAF JB	1,6	▶ TROPIC JB	1,6
▶ SPECIAL JB	1,6	▶ UPATER JB	1,6
▶ TALAREF JB	1,6	▶ TUGRAT JB	1,6
▶ USA JB	1,5	▶ TILLET JB	1,6
▶ TAULIER JB	1,6	▶ UNION JB	1,6
▶ UPOPOL JB	1,6	▶ SULTYS JB	1,7

*Data on the 20 most used bulls (conventional doses)*



By collaborating with well known sexing laboratories, EVA Jura produced in 2024 more than 30 000 sexed straws. With high quality controls (in our lab and in the partners lab) and serious procedures, we guarantee to the farmers to have really high quality product, regarding to the sanitary and genetic obligations.

In 2025, EVA Jura speed up its sexed semen production to follow the growing demand to satisfy all farmers in France and foreign countries !

Dear farmers,

After a nice spring for most of our farms, with quantity and quality of hay and grass, it is now time for our traditional catalog publication.

With a daily work of our technicians, we are proud to be again in the top of the Montbeliarde breed with our bulls.

Without any surprise, we are on the podium with:

- N°1 for milk in Montbeliarde breed: **USTITI JB**
- N°5 ISU in Montbeliarde breed: **VADOR JB**
- The 3 best bulls in Montbeliarde breed for Type: **SNIPER JB** (1<sup>st</sup>), **TCOOL JB** (2<sup>nd</sup>) and **UZI JB** (3<sup>rd</sup>)
- N°1 for udder in Montbeliarde breed: **TCOOL JB**



With this fantastic offer, these 30 new bulls will answer to your genetic goals.

The **MONTBELIARDE JB** program, drive by the genetic team and genetic committee has two mains goals:

- giving satisfaction and economic benefits to French and foreign farmers
- being part of the Montbeliarde breed development

For your animal matings, the genetic technicians and A.I technicians are making the best choices regarding to your goals, with a particular attention of the inbreeding level. To reach this goal, the **JB VARIA**, segment is composed of bull with an original pedigree. This segment is getting bigger.

Every year we organize a Bull's dam Tour. We visit each farm that has a bull in our station. It is an historical practice to see the complete family of the bull. It helps us for our final decisions. It is also an occasion to have time with you farmers, and I would like to say "thank you" for this.

For three years now, we have an heifer station, which is an important part of our program. The first "fruits" are coming.

Thank you to the EVA Jura Teams : genetic, export, station, bull station, laboratory and also the genetic committee. Thank you also to you farmers for buying our semen, but especially for being a part of the program. I'm sure that your loyalty will improve your herds and our future bulls.

I will finish with these words *"The best things that happen are not the fruit of only one man. This is always from a complete team"*. Have a nice reading time of our 2025 catalog.

**David DROZ-GREY**  
Genetic committee president



# THE DIFFERENT **BULLS'** RANGES

For this new insemination season, our **MONTBELIARDE JB** program proposes you around 30 new bulls. They all come from an intense selection further to 1800 genotyped males in 2023-2024.

The young bulls (genomic), without any calved daughter yet, are available in following ranges:

- **JB JUNIOR** (conventional)
- **JB VARIA** (previously JB ESPOIR) **composed of bulls** having low inbreeding rates. You can find also other bulls with a low inbreeding rate on pages and p. 36
- and/or **JB SEXÉ** (sexed).

As soon as their daughters calved, some of these bulls will appear in **JB SENIOR** range.

## **JB JUNIOR**



Guillaume MOY

ULTRABO JB

## **JB JUNIOR and JB SEXÉ**



KelZeki

UTONTON JB

## **JB VARIA**



Guillaume MOY

USTITI JB

## **JB SEXÉ**



KelZeki

VADOR JB

## **JB VARIA/SEXÉ**



KelZeki

UNO JB

## **JB SENIOR**



KelZeki

RIMINI JB

# VADOR JB

SYROCCO (ODYNO/MACINTOSH) / MILTON / JINGLE  
FR 43 2423 6609 • N° A3945 • GAEC DU GRISOU • 43

ISU  
184

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS  
IN SEXED DOSE

MS  
91

Udder Health: **+2,7**  
Somatic Cells: **+3,2**  
Cl. Mastitis: **+1,3**  
Productive life: **+1,2**

Reproduction: **-0,1**  
Cow fert.: **+0,2**  
Heifer fert.: **+0,3**  
Int. Calv./ 1<sup>re</sup> IA: **-1,0**

CE  
95 %  
CE  
90 %  
CA  
95 %

JB SEXÉ

OUR BEST ISU PERFORMER !



AB / A1A2 / SHF / MTF / MIF / MTRF

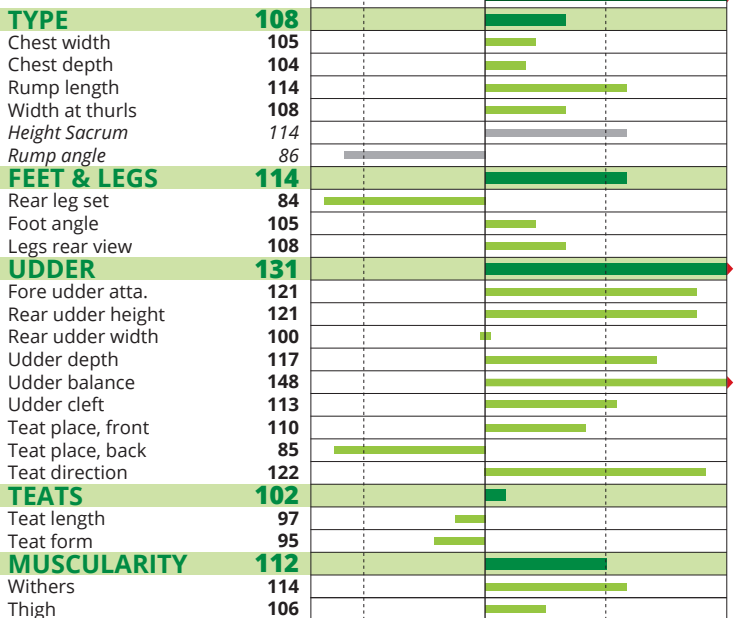
aAa : nd

### MILK PROOFS

Rel 71

INEL <b>+61</b>	MILK <b>+1144</b>	Prot. % <b>+1,9</b>	Fat. % <b>+1,4</b>	Prot. <b>+49</b>	Fat. <b>+54</b>
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### TYPE SYNTHESIS 129



# VATARA JB

ROTTERDAM (OMER/MILTON) / ONEMILLION / MARMADUC  
FR 39 2204 3639 • N° A3937 • GAEC DES GENTIANES • 39

ISU  
169

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
108

Udder Health: **+1,3**  
Somatic Cells: **+1,3**  
Cl. Mastitis: **+1,1**  
Productive life: **+1,5**

Reproduction: **+1,4**  
Cow fert.: **+1,7**  
Heifer fert.: **+0,6**  
Int. Calv./ 1<sup>re</sup> IA: **-0,2**

CE  
95 %  
CE  
95 %  
CA  
95 %

JB JUNIOR/SEXÉ

FAT & PROTEIN PROVIDER



AB / A1A2 / SHF / MTF / MIF / MTRF

aAa : nd

### MILK PROOFS

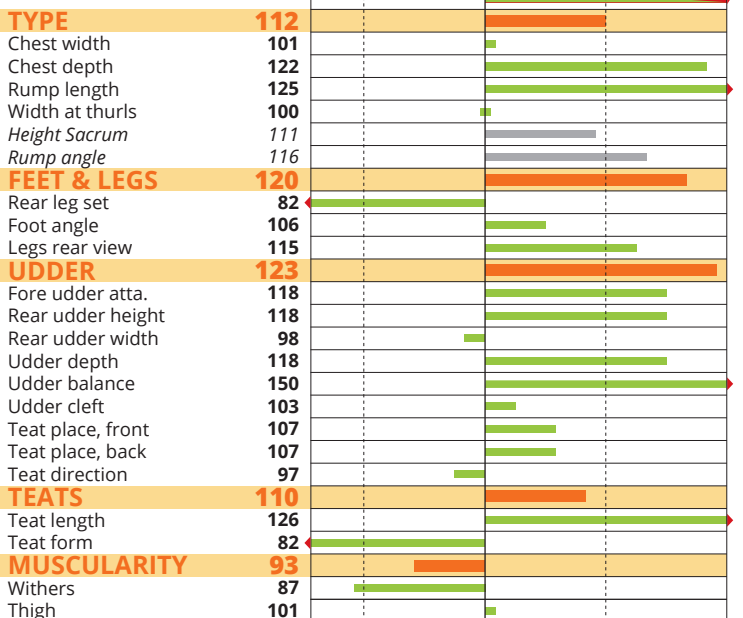
Rel 73

INEL <b>+49</b>	MILK <b>+671</b>	Prot. % <b>+2,2</b>	Fat. % <b>+5,0</b>	Prot. <b>+34</b>	Fat. <b>+55</b>
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## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

### TYPE SYNTHESIS 126



# VIRAL P JB

SULTYS JB (OURSON/MAULEON JB) / OVERBOARD / JEKIL JB  
FR 39 2781 0919 • N° A3938 • M. JACQUES GUILLAUME • 39

**ISU**  
**129**

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

**MS**  
**105**

Udder Health: **+0,2**

Somatic Cells: **+0,3**

Cl. Mastitis: **+0,1**

Productive life: **+0,6**

Reproduction: **+0,0**

Cow fert.: **+0,2**

Heifer fert.: **-0,5**

Int. Calv./ 1<sup>re</sup> IA: **+0,3**

**CE**  
**95 %**

**CA**  
**95 %**

OUR NEW NO HORNS BULL !



Low relatedness

Rel 61



AB / A2A2 / SHF / MTF / MIF / MTRC

aAa : nd

## MILK PROOFS

Rel 71

**INEL**  
**+ 29**

**MILK**  
**+ 728**

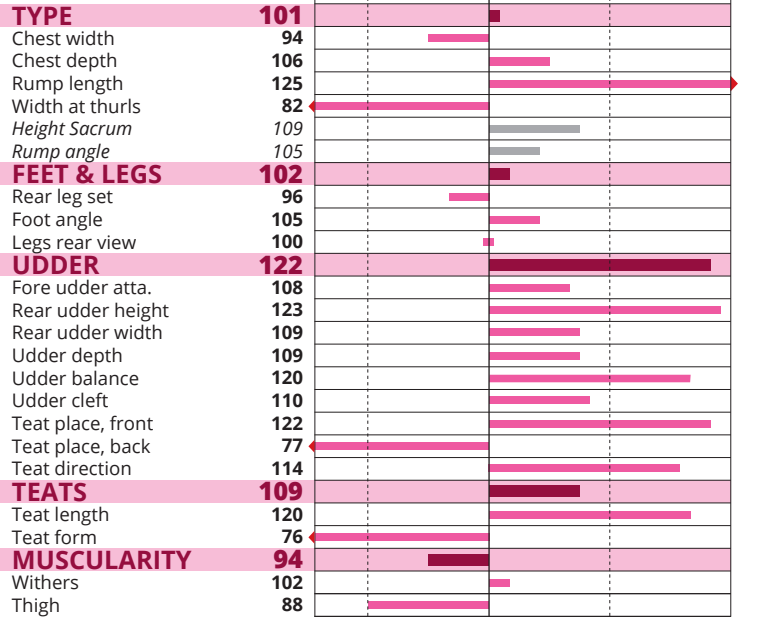
**Prot. ‰**  
**- 0,1**

**Fat. ‰**  
**- 0,6**

**Prot.**  
**+ 24**

**Fat.**  
**+ 28**

## TYPE SYNTHESIS 113



# U SKY JB

SOLNAN JB (OSSITO/HALLEZ) / NINO JB / ESPRIT JB  
FR 39 2043 2590 • N° A3313 • GAEC DE LA SOURCE • 39

ISU  
170

TALKING WITH STARS !



BB / A2A2 / SHF / MTF / MIF / MTRF

aAa : 243651

## MILK PROOFS

Rel 71

<b>INEL</b> + 51	<b>MILK</b> +1218	<b>Prot. ‰</b> + 0,1	<b>Fat. ‰</b> + 1,2	<b>Prot.</b> + 40	<b>Fat.</b> + 55
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## FUNCTIONAL PROOFS

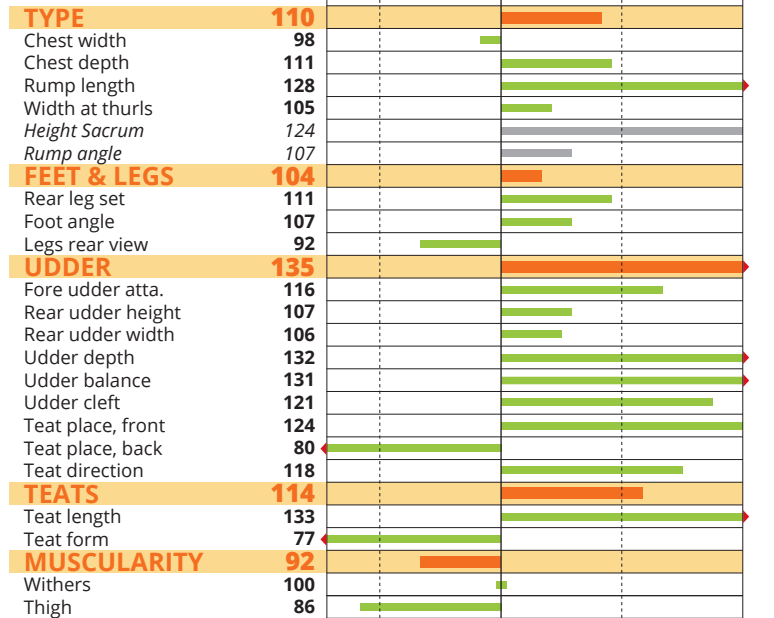
ADVISED ON HEIFERS

<b>MS</b> 103	<b>Udder Health:</b> +1,0	<b>Reproduction:</b> +1,4	<b>CE</b> 95 %
<b>TEMP</b> 102	<b>Somatic Cells:</b> + 1,1	<b>Cow fert.:</b> + 1,0	<b>CE</b> 92 %
	<b>Cl. Mastitis:</b> + 0,5	<b>Heifer fert.:</b> + 1,4	<b>CA</b> 95 %
	<b>Productive life:</b> +1,7	<b>Int. Calv./ 1<sup>re</sup> IA:</b> + 0,2	

Low relatedness

Rel 61

## TYPE SYNTHESIS 125



# UBELOU JB

SURAN JB (OXODE JB/ESPRIT JB) / LOGALY JB / ETORKI JB  
FR 79 3534 1387 • N° A3322 • GAEC LES CLARINES • 79

ISU  
152

BEST CONTENTS & MILK RATIO !



BB / A2A2 / SHF / MTF / MIF / MTRF

aAa : 516423

## MILK PROOFS

Rel 71

<b>INEL</b> + 70	<b>MILK</b> +1390	<b>Prot. ‰</b> + 1,6	<b>Fat. ‰</b> + 1,7	<b>Prot.</b> + 56	<b>Fat.</b> + 66
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## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

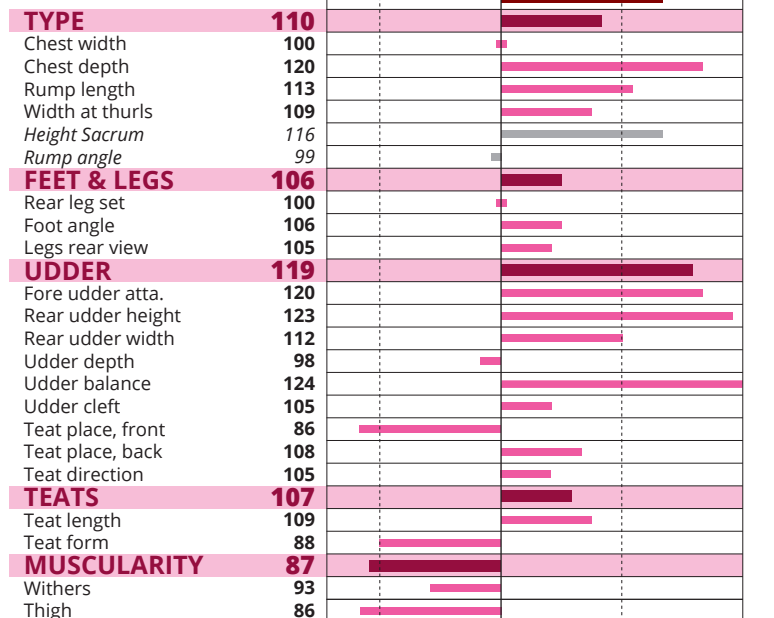
<b>MS</b> 103	<b>Udder Health:</b> - 0,1	<b>Reproduction:</b> - 0,7	<b>CE</b> 95 %
<b>TEMP</b> 103	<b>Somatic Cells:</b> + 0,2	<b>Cow fert.:</b> - 0,4	<b>CA</b> 95 %
	<b>Cl. Mastitis:</b> - 0,8	<b>Heifer fert.:</b> - 0,6	
	<b>Productive life:</b> +0,8	<b>Int. Calv./ 1<sup>re</sup> IA:</b> - 0,4	



Low relatedness

Rel 61

## TYPE SYNTHESIS 116



# UBER JB

ROTTERDAM (OMER/MILTON) / IMPEC / URBANISTE  
FR 39 1359 1660 • N° A3670 • EARL DES CHARMOIS • 39

ISU  
159

ON THE WAY TO BIGGER COWS



AB / A1A2 / SHF / MTF / MIF / MTRF

aAa : nd

### MILK PROOFS

Rel 73

<b>INEL</b> + 56	<b>MILK</b> +1063	<b>Prot. %</b> + 1,7	<b>Fat. %</b> + 0,9	<b>Prot.</b> + 46	<b>Fat.</b> + 47
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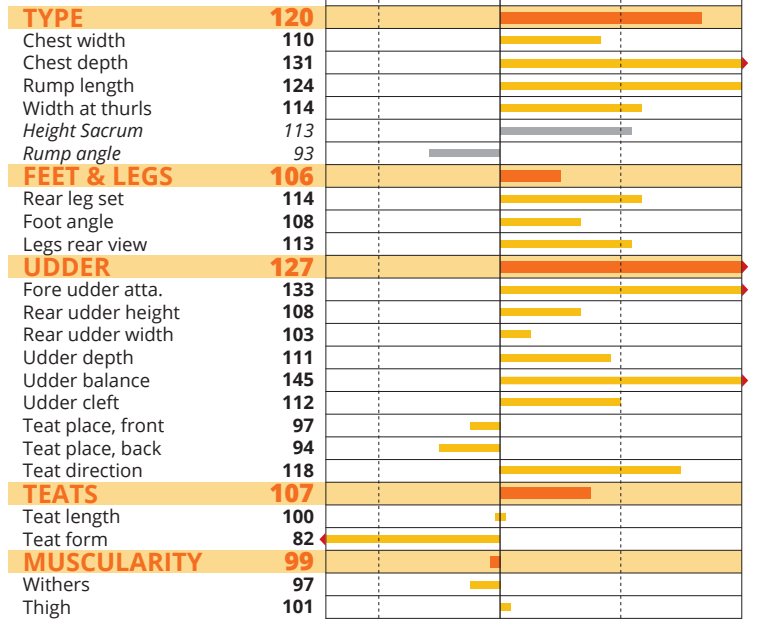
### FUNCTIONAL PROOFS

NOT ADVISED ON HEIFERS

<b>MS 105</b>	<b>Udder Health:</b> +0,1	<b>Reproduction :</b> +0,6	<b>CE</b> 86 %
<b>TEMP 101</b>	<b>Somatic Cells:</b> + 0,2	<b>Cow fert.:</b> + 0,1	<b>CA</b> 95 %
	<b>Cl. Mastitis:</b> - 0,2	<b>Heifer fert.:</b> + 0,5	
	<b>Productive life:</b> +1,1	<b>Int. Calv./ 1<sup>re</sup> IA:</b> + 0,8	

Rel 66

### TYPE SYNTHESIS 127



# UBLO JB

RABIOT JB (NEKFEU/LANDOS) / MAGIMOND / JINGLE  
FR 63 7257 3105 • N° A2945 • GAEC TIXIER DE GAMY • 63

ISU  
163

MILK & MEAT : HE'S GOT IT !



AA / A1A1 / SHF / MTF / MIF / MTRF

aAa : 645213

### MILK PROOFS

Rel 71

<b>INEL</b> + 39	<b>MILK</b> +870	<b>Prot. %</b> + 0,2	<b>Fat. %</b> + 1,0	<b>Prot.</b> + 31	<b>Fat.</b> + 40
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### FUNCTIONAL PROOFS

ADVISED ON HEIFERS

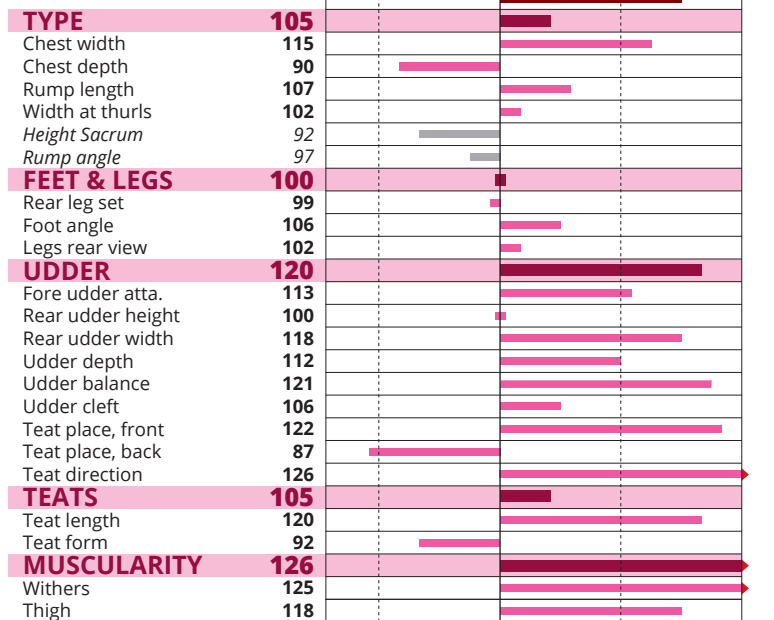
<b>MS 108</b>	<b>Udder Health:</b> +2,1	<b>Reproduction :</b> - 0,1	<b>CE</b> 95 %
<b>TEMP 96</b>	<b>Somatic Cells:</b> + 2,4	<b>Cow fert.:</b> - 0,2	<b>CA</b> 95 %
	<b>Cl. Mastitis:</b> + 1,2	<b>Heifer fert.:</b> - 0,3	
	<b>Productive life:</b> +1,3	<b>Int. Calv./ 1<sup>re</sup> IA:</b> + 0,4	

Rel 61



Low relatedness

### TYPE SYNTHESIS 118



# UBRE JB

SNIPER JB (OKAIDI JB/LELABEL) / PITTSBURGH / MAULEON JB  
FR 49 1244 5535 • N° A3946 • GAEC DE LA BROUSSE MARIE • 49

ISU  
159

UDDERS FOR LONGEVITY !



AB / A1A2 / SHF / MTF / MIF / MTRF

aAa : nd

## MILK PROOFS

Rel 71

<b>INEL</b> + 32	<b>MILK</b> + 685	<b>Prot. ‰</b> + 0,5	<b>Fat. ‰</b> + 0,9	<b>Prot.</b> + 26	<b>Fat.</b> + 30
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## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

**MS**  
118

Udder Health: +0,6

Somatic Cells: +0,3

Cl. Mastitis: +1,3

**TEMP**  
115

Productive life: +2,1

Reproduction: +0,0

Cow fert.: +0,0

Heifer fert.: +0,0

Int. Calv./ 1<sup>re</sup> IA: -0,1

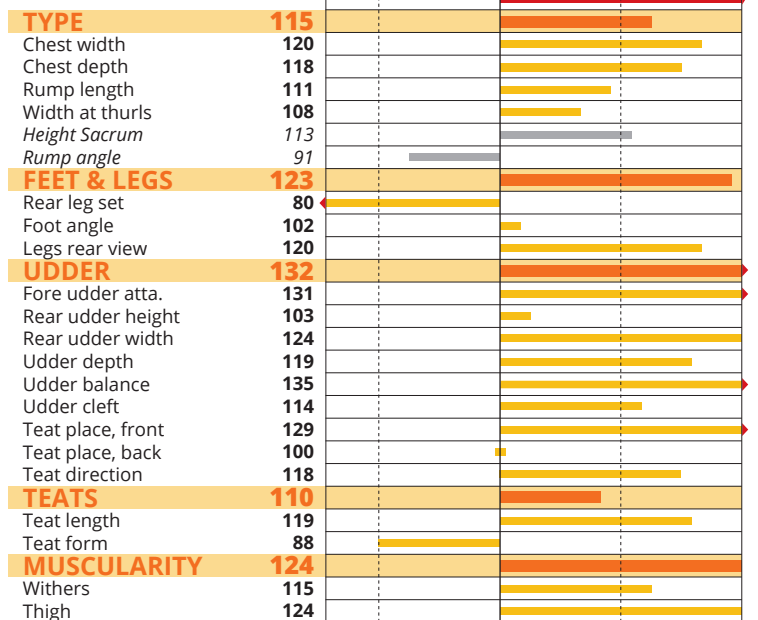
**CE**  
95 %

**CA**  
95 %

JB JUNIOR

Rel 60

## TYPE SYNTHESIS 138



# UCHIC JB

RUSTICO (OFINS/LEDZEP) / MILTON / ISTAPIC  
FR 42 4364 9095 • N° A2942 • GAEC DES CLARINES • 42

ISU  
154

A GOOD COMBINATION



AB / A2A2 / SHF / MTF / MIF / MTRF

aAa : 615423

## MILK PROOFS

Rel 71

<b>INEL</b> + 35	<b>MILK</b> + 545	<b>Prot. ‰</b> + 1,8	<b>Fat. ‰</b> + 0,3	<b>Prot.</b> + 29	<b>Fat.</b> + 23
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## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

**MS**  
117

Udder Health: +0,2

Somatic Cells: +0,2

Cl. Mastitis: +0,2

**TEMP**  
110

Productive life: +1,7

Reproduction: +0,7

Cow fert.: +0,4

Heifer fert.: -0,2

Int. Calv./ 1<sup>re</sup> IA: +1,1

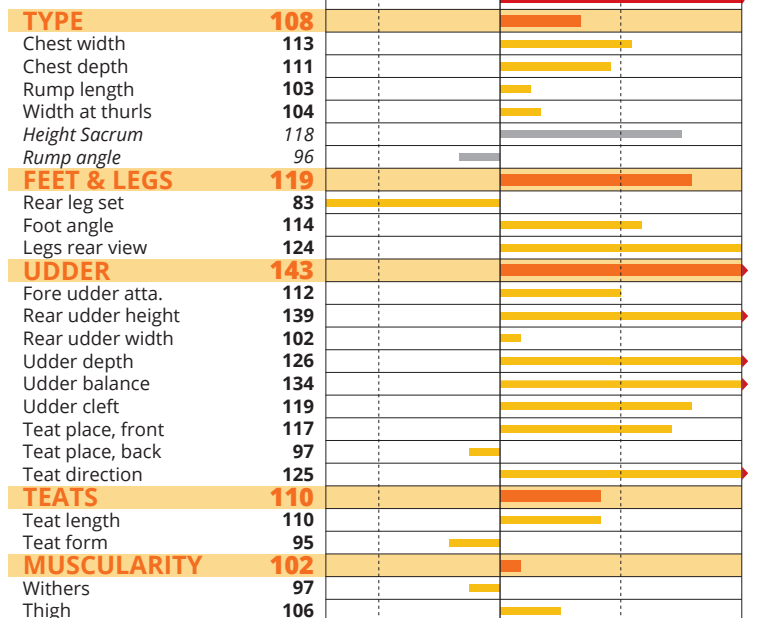
**CE**  
95 %

**CA**  
95 %

JB JUNIOR

Rel 61

## TYPE SYNTHESIS 136



# ULLALA JB

PACTOLE (MISTIK/JOLIMOME) / JILAIN JB / HALLEZ  
FR 85 7757 8951 • N° A2947 • GAEC LE GAZON FORGERIT • 85

ISU  
158

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

MS  
111

Udder Health: **+0,3**

Reproduction: **+0,4**

CE  
95 %

TEMP  
111

Somatic Cells: **+0,6**

Cl. Mastitis: **-0,4**

Cow fert.: **+0,3**

Heifer fert.: **+0,6**

Productive life: **+1,3**

Int. Calv./ 1<sup>re</sup> IA: **-0,1**

CA  
95 %

## ON THE WAY TO PRODUCTION

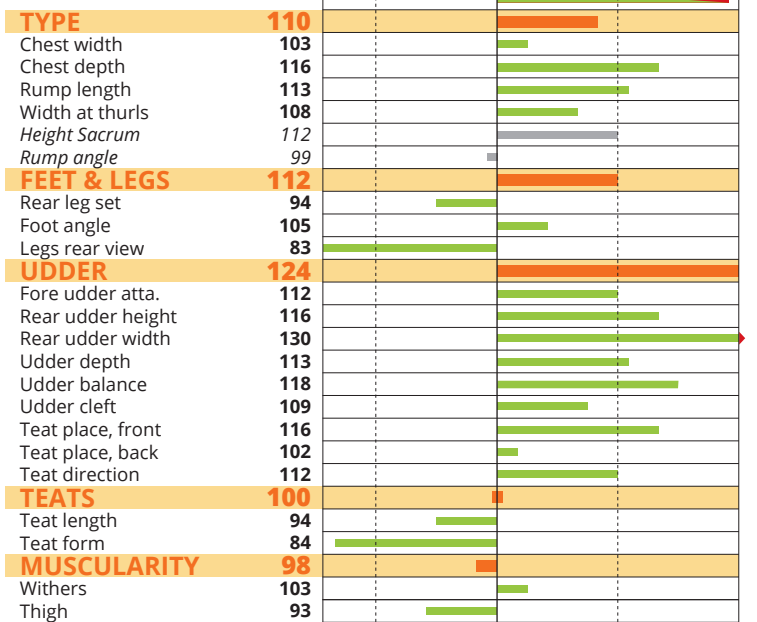
Rel 67



AB / A1A2 / SHF / MTC / MIF / MTRF

aAa : 423651

## TYPE SYNTHESIS 123



## MILK PROOFS

Rel 77

<b>INEL</b> <b>+ 50</b>	<b>MILK</b> <b>+1046</b>	<b>Prot. ‰</b> <b>+ 1,4</b>	<b>Fat. ‰</b> <b>- 0,6</b>	<b>Prot.</b> <b>+ 43</b>	<b>Fat.</b> <b>+ 37</b>
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# ULSTER JB

PARRAIN (MALPUECH/HOBIWAN) / HALLEZ / UNIMAC  
FR 53 4612 2189 • N° A2661 • GAEC DE LA LAURENCAIS • 53

ISU  
156

## FUNCTIONAL PROOFS

NOT ADVISED ON HEIFERS

MS  
110

Udder Health: +0,4

Somatic Cells: +0,3

Cl. Mastitis: +0,7

Productive life: +1,4

Reproduction: +0,8

Cow fert.: +0,2

Heifer fert.: -0,1

Int. Calv./ 1<sup>re</sup> IA: +1,8

CE  
81 %

CA  
95 %

JB JUNIOR

CONVERTED TRY !

Rel 69



AB / A1A1 / SHF / MTF / MIC / MTRF

aAa : nd

## MILK PROOFS

Rel 78

INEL  
+ 43

MILK  
+ 709

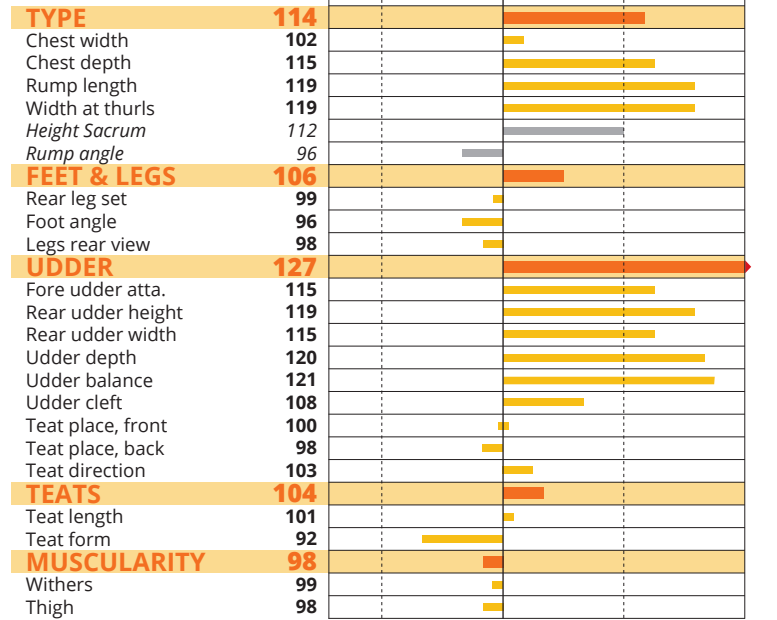
Prot. ‰  
+ 1,3

Fat. ‰  
+ 2,4

Prot.  
+ 32

Fat.  
+ 45

## TYPE SYNTHESIS 124



ROSACE (NEXEN JB), half sister of ULSTER JB and SOLNAN JB • GAEC DE LA LAURENCAIS (53)

# ULTRABO JB

ISU  
153

ROONEY JB (NOELCERNEU/HALLEZ) / NETFLIX / JOYLAND  
FR 43 2323 4547 • N° A3317 • GAEC STE BONNETTE • 43

ABSOLUTELY NICE !



AA / A1A1 / SHF / MTF / MIF / MTRF

aAa : 561423

### MILK PROOFS

Rel 71

<b>INEL</b> + 39	<b>MILK</b> + 481	<b>Prot. %</b> + 1,6	<b>Fat. %</b> + 4,6	<b>Prot.</b> + 26	<b>Fat.</b> + 49
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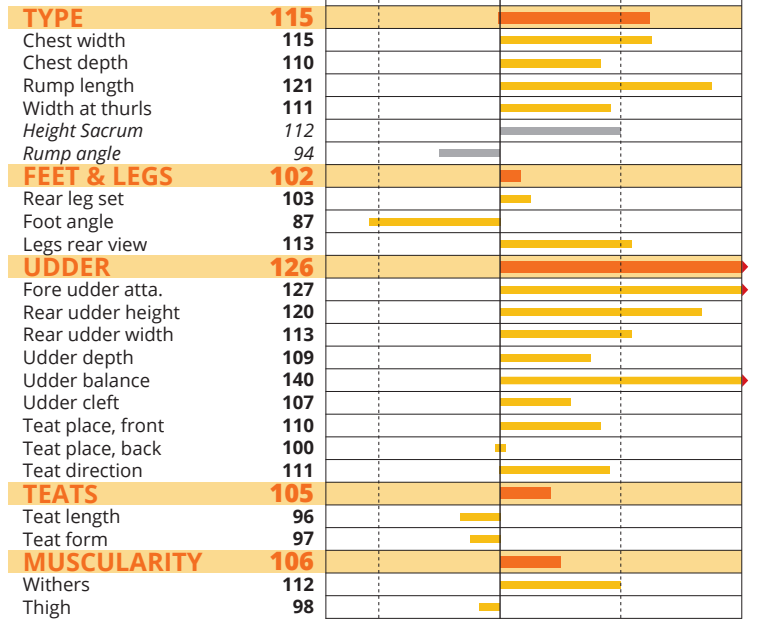
### FUNCTIONAL PROOFS

ADVISED ON HEIFERS

<b>MS 103</b>	<b>Udder Health:</b> +0,4	<b>Reproduction :</b> +0,2	<b>CE</b> 90 %
<b>TEMP 104</b>	<b>Somatic Cells:</b> + 0,6	<b>Cow fert.:</b> + 0,4	<b>CA</b> 95 %
	<b>Cl. Mastitis:</b> + 0,0	<b>Heifer fert.:</b> + 0,1	
	<b>Productive life:</b> +1,7	<b>Int. Calv./ 1<sup>re</sup> IA:</b> - 0,3	

Rel 59

### TYPE SYNTHESIS 124



Guillaume MOY

NEW



# UMEE JB

ISU  
175

SURAN JB (OXODE JB/ESPRIT JB) / MILTON / CARGO  
FR 44 1658 0858 • N° A3319 • GAEC DE LA MÉE • 44

PROFIT BY THE FUNCTIONAL TRAITS !



AB / A1A2 / SHF / MTF / MIF / MTRF

aAa : 651423

### MILK PROOFS

Rel 71

<b>INEL</b> + 40	<b>MILK</b> + 1092	<b>Prot. %</b> - 1,1	<b>Fat. %</b> + 2,0	<b>Prot.</b> + 29	<b>Fat.</b> + 58
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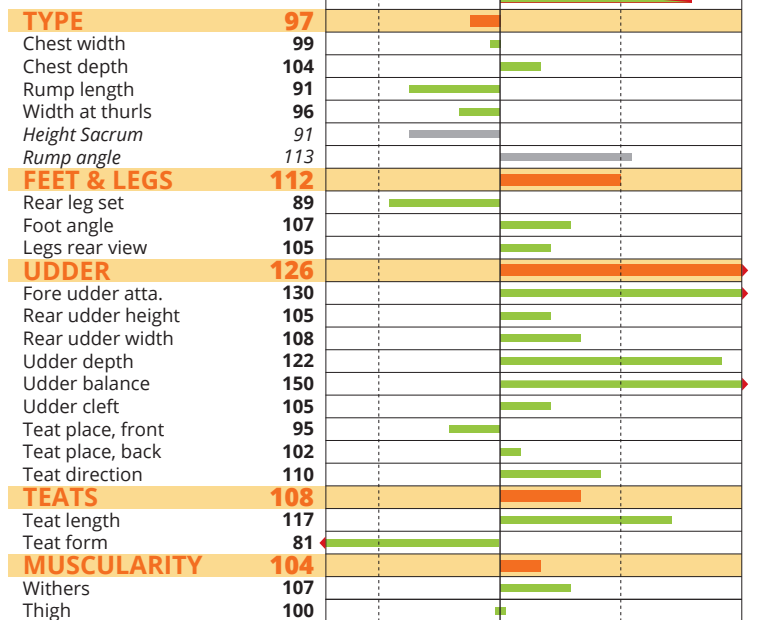
### FUNCTIONAL PROOFS

ADVISED ON HEIFERS

<b>MS 108</b>	<b>Udder Health:</b> +2,1	<b>Reproduction :</b> +1,6	<b>CE</b> 95 %
<b>TEMP 98</b>	<b>Somatic Cells:</b> + 2,3	<b>Cow fert.:</b> + 1,4	<b>CE</b> 95 %
	<b>Cl. Mastitis:</b> + 1,3	<b>Heifer fert.:</b> + 1,1	<b>CA</b> 95 %
	<b>Productive life:</b> +2,3	<b>Int. Calv./ 1<sup>re</sup> IA:</b> + 0,1	

Rel 57

### TYPE SYNTHESIS 119



KelLeKi

# UN AS JB

RINVADER (ORCK/LELABEL) / NIEVAN / CARGO  
FR 69 5128 5360 • N° A3320 • GAEC DE L'AZE • 69



## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

**MS**  
114

**Udder Health:** +0,9

**Reproduction:** -0,4

**CE**  
95 %

**Somatic Cells:** +0,9

**Cow fert.:** -0,2

**CE**  
95 %

**Cl. Mastitis:** +0,8

**Heifer fert.:** -1,0

**CA**  
95 %

**TEMP**  
106

**Productive life:** +1,6

**Int. Calv./ 1<sup>re</sup> IA:** +0,4

PLAY WITH ALL THE CARDS  
IN YOUR HAND !



AB / A1A2 / SHF / MTF / MIF / MTRF

aAa : 516342

## MILK PROOFS

Rel 76

**INEL**  
+39

**MILK**  
+962

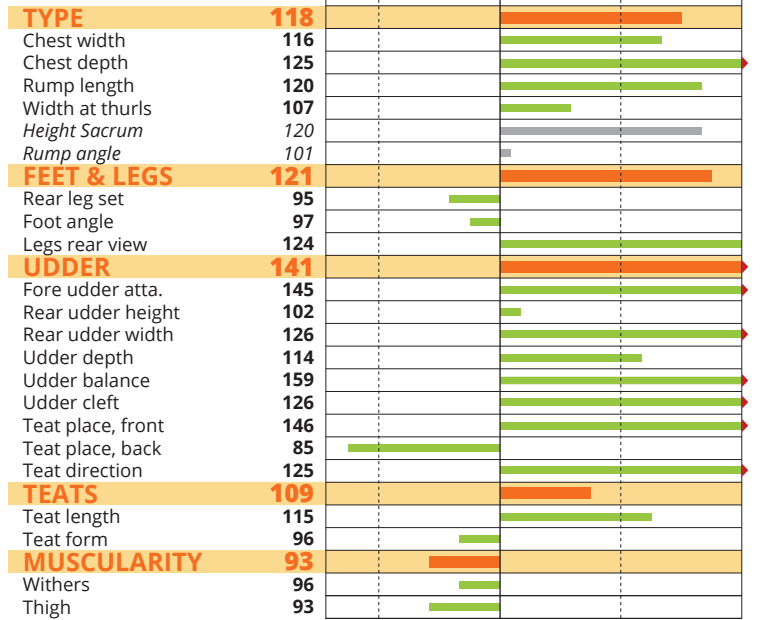
**Prot. ‰**  
+0,7

**Fat. ‰**  
-3,4

**Prot.**  
+37

**Fat.**  
+18

## TYPE SYNTHESIS 139



# UNCRACK JB

ISU  
175

SNIPER JB (OKAID) JB / LELABEL / INGENIO / BRINK  
FR 15 4416 3560 • N° A3669 • GAEC DU NIPALOU • 15

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

MS  
118

Udder Health: **+1,3**

Reproduction: **+0,1**

CE  
95 %

Somatic Cells: +1,4

Cow fert.: +0,2

Cl. Mastitis: +0,9

Heifer fert.: -0,1

TEMP  
116

Productive life: **+2,2**

Int. Calv./ 1<sup>re</sup> IA: -0,1

CA  
95 %

HE'LL BE THE BEST !



AA / A1A1 / SHF / MTF / MIF / MTRF

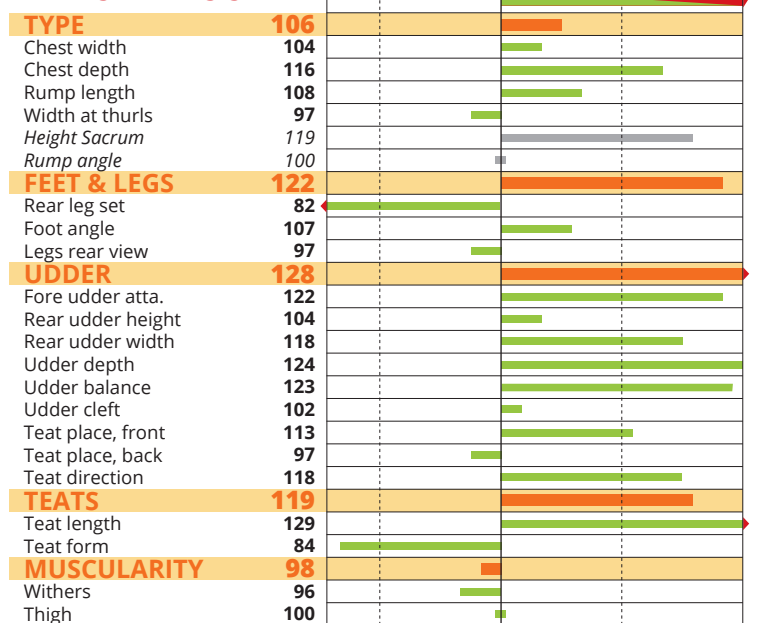
aAa : nd

## MILK PROOFS

Rel 72

<b>INEL</b> <b>+ 54</b>	<b>MILK</b> <b>+1516</b>	<b>Prot. ‰</b> <b>- 0,9</b>	<b>Fat. ‰</b> <b>+ 0,2</b>	<b>Prot.</b> <b>+ 44</b>	<b>Fat.</b> <b>+ 62</b>
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## TYPE SYNTHESIS 127



STYLEE (POISY JB), half sister of UNCRACK JB • GAEC DU NIPALOU (15)

*Guillaume Moy*

# UNDIEU JB

SURAN JB (OXODE JB/ESPRIT JB) / IGIROUD JB / FAUBERT JB  
FR 42 4375 5632 • N° A3941 • EARL DU BERNAND • 42

ISU  
154

A GOOD VARIABILITY  
IN HIS PEDIGREE !



BB / A2A2 / SHF / MTF / MIF / MTRF

aAa : nd

## MILK PROOFS

Rel 71

<b>INEL</b> + 23	<b>MILK</b> + 421	<b>Prot. ‰</b> + 0,3	<b>Fat. ‰</b> + 3,7	<b>Prot.</b> + 14	<b>Fat.</b> + 37
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## FUNCTIONAL PROOFS

NOT ADVISED ON HEIFERS

MS  
119

Udder Health: +1,2

Somatic Cells: +1,4

Cl. Mastitis: +0,7

Productive life: +1,3

Reproduction: +1,1

Cow fert.: +0,9

Heifer fert.: +0,9

Int. Calv./ 1<sup>re</sup> IA: +0,2

CE  
82 %

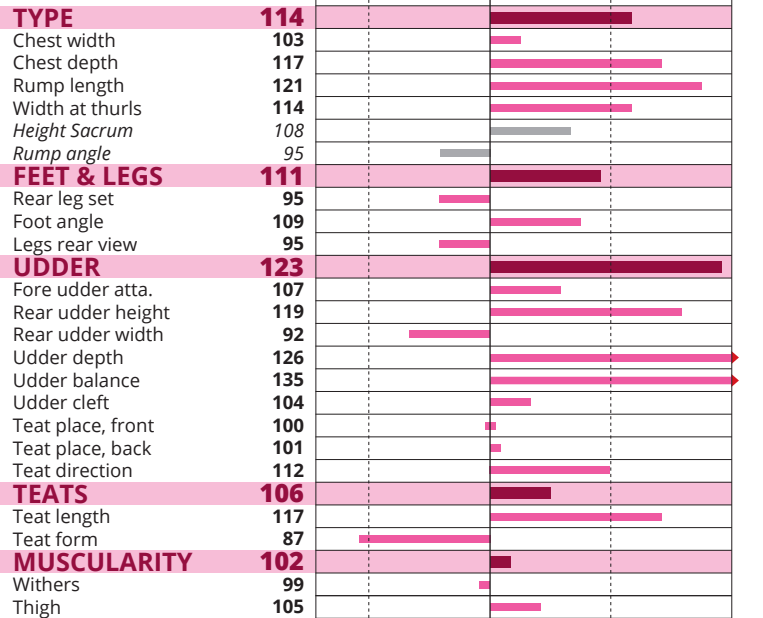
CA  
94 %



Low relatedness

Rel 61

## TYPE SYNTHESIS 124



# UNO JB

SNIPER JB (OKAIDI JB /LELABEL) / OTEDOR JB / IGIROUD JB  
FR 39 3062 1271 • N° A3672  
GAEC DU POMMIER BLANC 39 (cheptel Césseur) • GAEC DASSE 72 (cheptel génétique)

ISU  
161

YOUR CARD TO PLAY !



AA / A1A1 / SHF / MTF / MIF / MTRF

aAa : nd

## MILK PROOFS

Rel 71

<b>INEL</b> + 42	<b>MILK</b> + 906	<b>Prot. ‰</b> + 0,9	<b>Fat. ‰</b> + 0,5	<b>Prot.</b> + 34	<b>Fat.</b> + 38
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## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
109

Udder Health: +0,7

Somatic Cells: +0,5

Cl. Mastitis: +1,1

Productive life: +1,8

Reproduction: +0,3

Cow fert.: +0,4

Heifer fert.: +0,0

Int. Calv./ 1<sup>re</sup> IA: -0,1

CE  
95 %

CE  
95 %

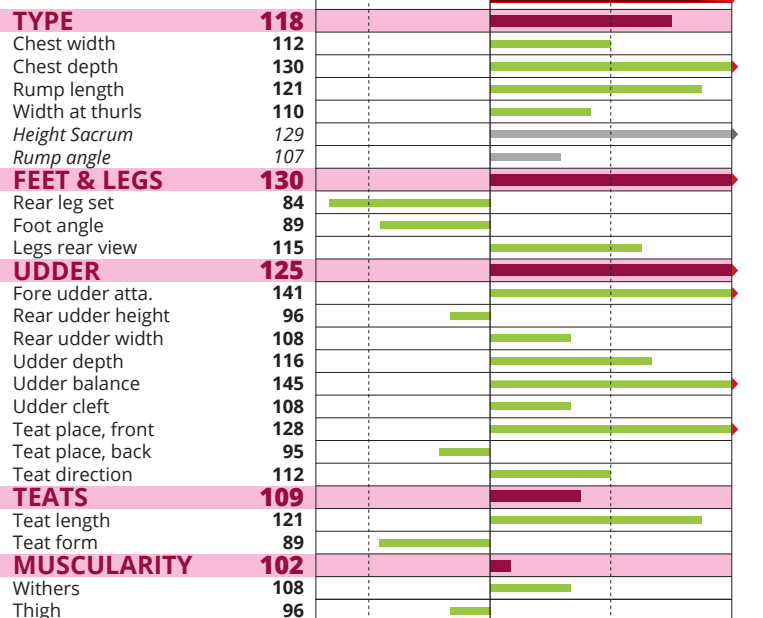
CA  
95 %



Low relatedness

Rel 61

## TYPE SYNTHESIS 135



# UNTOP JB

ROCS JB (NOELCERNEU/JUOFOREZ) / OSGOR JB / HOMYGOD  
FR 39 3116 2367 • N° A3939 • GAEC DROZ GREY • 39

ISU  
165

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
123

Udder Health: **+0,7**

Reproduction: **+0,7**

CE  
95 %

TEMP  
102

Somatic Cells: **+0,7**

Cow fert.: **+1,3**

Cl. Mastitis: **+0,7**

Heifer fert.: **+0,7**

Productive life: **+1,5**

Int. Calv./ 1<sup>re</sup> IA: **-1,3**

CA  
95 %

ON THE TOP OF THE POSTER !

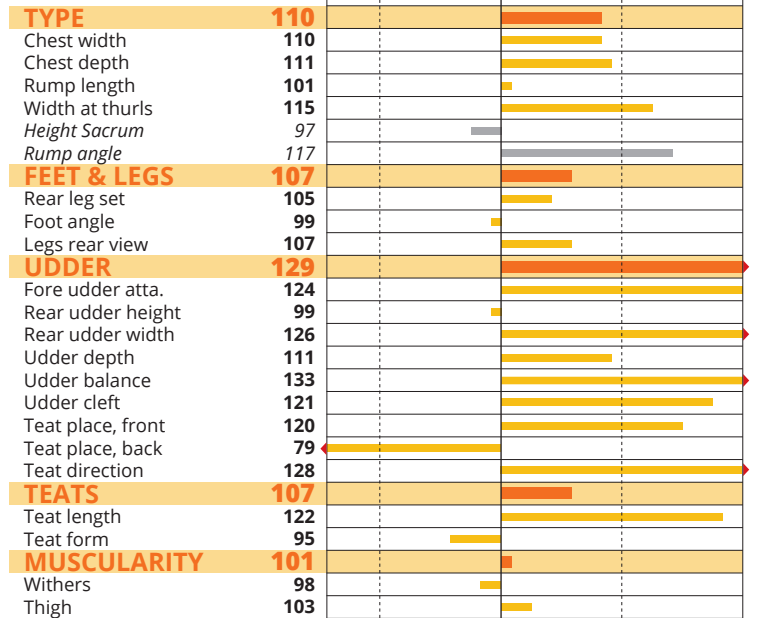
Rel 61



BB / A2A2 / SHF / MTF / MIF / MTRF

aAa : nd

### TYPE SYNTHESIS 124



### MILK PROOFS

Rel 71

INEL  
**+ 46**

MILK  
**+1304**

Prot. ‰  
**+ 0,9**

Fat. ‰  
**+ 0,9**

Prot.  
**+ 36**

Fat.  
**+ 58**



KeLeKi

# UPATER JB

PITTSBURGH (NEKFEU/IMPEC) / OKAIDI JB / JILBON  
FR25 2786 8451 • N° A2651 • GAEC DU PATER CHEVAL • 25

ISU  
156

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

CE  
95 %

CA  
95 %

JB JUNIOR/SEXÉ

MS  
110

Udder Health: +0,3

Reproduction: -0,5

TEMP  
97

Somatic Cells: +0,4

Cow fert.: -0,4

Cl. Mastitis: +0,0

Heifer fert.: -0,7

Productive life: +1,5

Int. Calv./ 1<sup>re</sup> IA: +0,1

## MILK AND TYPE !

Rel 68



KeLeki

BB / A2A2 / SHF / MTF / MIF / MTRF

aAa : 156342

## MILK PROOFS

Rel 77

INEL  
+ 47

MILK  
+ 1093

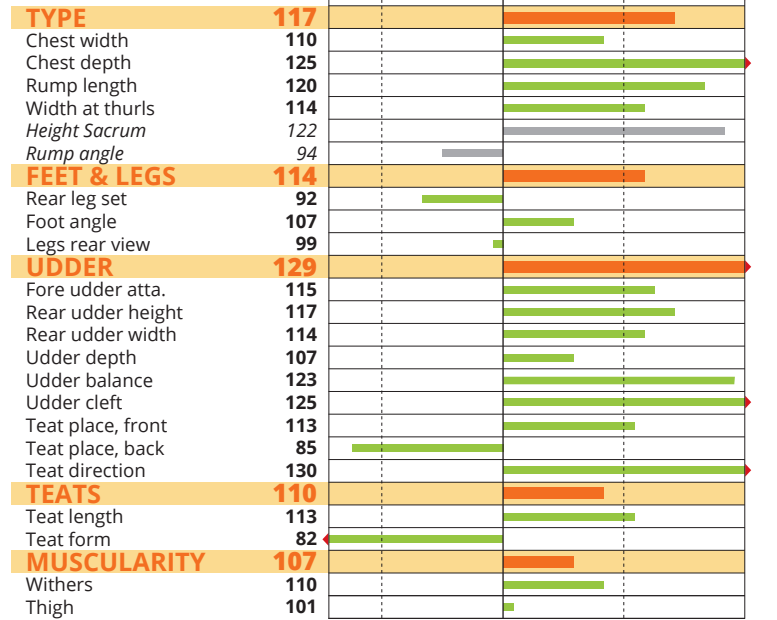
Prot. ‰  
+ 0,7

Fat. ‰  
- 0,9

Prot.  
+ 40

Fat.  
+ 37

## TYPE SYNTHESIS 131



RICHESSSE, dam of UPATER JB • GAEC DU PATER CHEVAL (25)

Spillatino 11/19

# URATY JB

SNIPER JB (OKAIDI JB/LELABEL) / NOELCERNEU / JITEUF JB  
FR 39 1719 2837 • N° A3671 • GAEC BLONDET • 39

ISU  
165

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

MS  
112

Udder Health: **+1,1**

Reproduction: **+0,5**

CE  
95 %

TEMP  
101

Somatic Cells: + 1,1

Cl. Mastitis: + 1,0

Productive life: **+2,3**

Cow fert.: + 0,2

Heifer fert.: + 0,4

Int. Calv./ 1<sup>re</sup> IA: + 0,5

CA  
95 %

READY FOR THE SHOW !



AA / A1A1 / SHF / MTF / MIF / MTRF

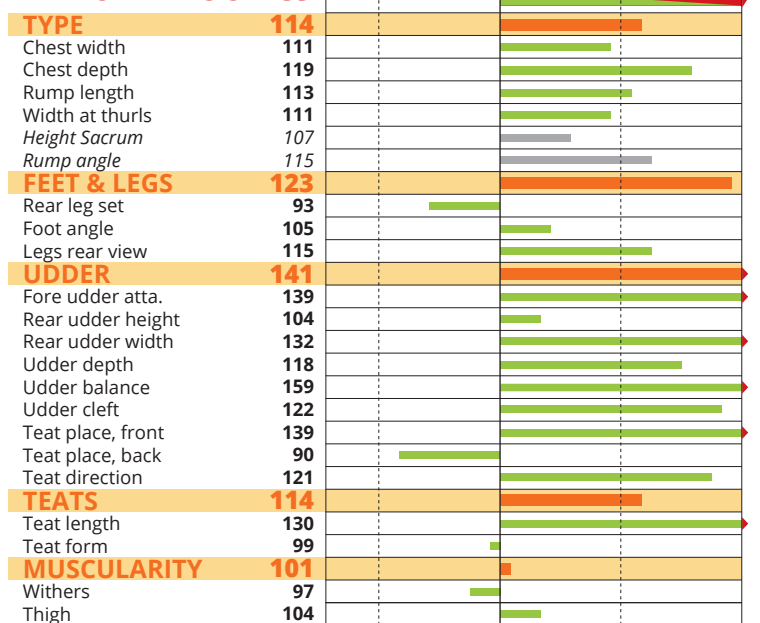
aAa : 156342

## MILK PROOFS

Rel 71

<b>INEL</b> <b>+ 34</b>	<b>MILK</b> <b>+ 950</b>	<b>Prot. ‰</b> <b>- 0,4</b>	<b>Fat. ‰</b> <b>- 0,5</b>	<b>Prot.</b> <b>+ 28</b>	<b>Fat.</b> <b>+ 37</b>
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## TYPE SYNTHESIS 139



# USAIN JB

ROANNAIS (OVERNIA/MEMPHIS) / NANCY JB / IMPOSABLE  
FR 69 5128 5364 • N° A3321 • GAEC DE L'AZE • 69

ISU  
150

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
104

Udder Health: +0,2

Somatic Cells: +0,2

Cl. Mastitis: +0,3

TEMP  
112

Productive life: +1,2

Reproduction: +1,4

Cow fert.: +1,1

Heifer fert.: +0,8

Int. Calv./ 1<sup>re</sup> IA: +0,6

CE  
92 %

CA  
95 %

JB JUNIOR

9'58 SECONDS TO ADOPT IT !

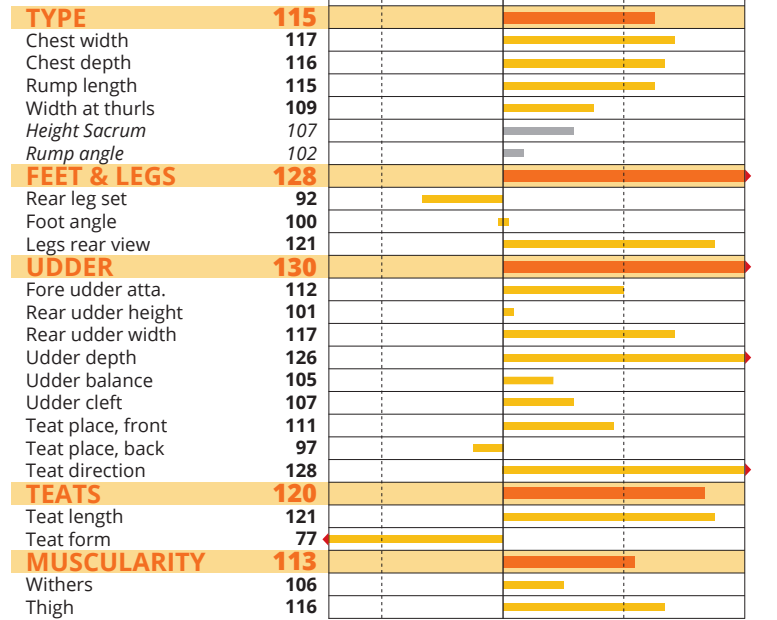
Rel 62



AB / A1A2 / SHF / MTF / MIF / MTRF

aAa : 516423

## TYPE SYNTHESIS 137



## MILK PROOFS

Rel 76

INEL  
+ 25

MILK  
+ 475

Prot. ‰  
+ 1,1

Fat. ‰  
+ 0,7

Prot.  
+ 20

Fat.  
+ 21



REINETTE, dam of USAIN JB • GAEC DE L'AZE (69)

Guillaume May

# USEPH JB

ROTTERDAM (OMER/MILTON) / OMELO / HUMMER  
FR 01 2303 3764 • N° A3668 • M. SAVARIN ETIENNE • 01

ISU  
163

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

MS  
92

Udder Health: **+0,1**

Reproduction: **+0,3**

CE  
95 %

TEMP  
96

Somatic Cells: **+0,0**

Cl. Mastitis: **+0,4**

Productive life: **+0,9**

Cow fert.: **+0,2**

Heifer fert.: **+0,3**

Int. Calv./ 1<sup>re</sup> IA: **+0,0**

CA  
95 %

FOR SURE A BULL FOR YOU



AB / A1A2 / SHF / MTF / MIF / MTRF

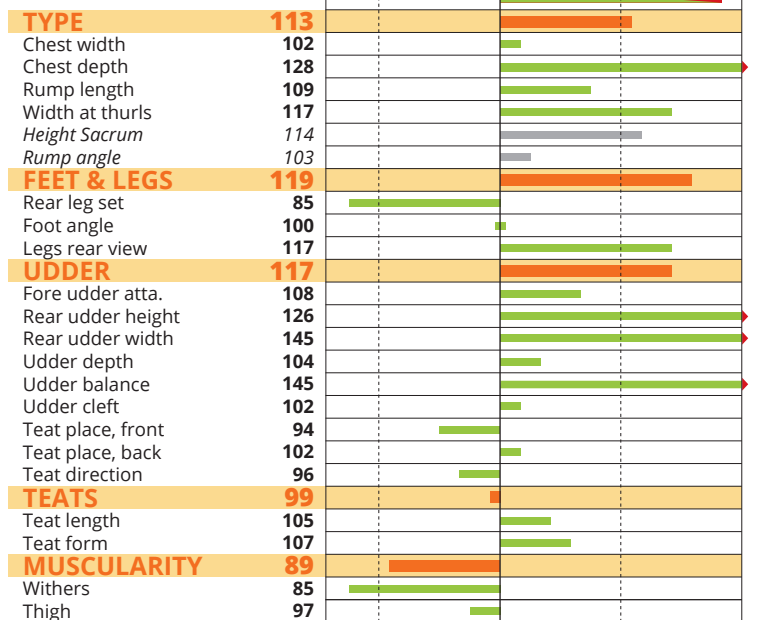
aAa : 645213

## MILK PROOFS

Rel 73

INEL <b>+73</b>	MILK <b>+1556</b>	Prot. % <b>+0,9</b>	Fat. % <b>+3,1</b>	Prot. <b>+56</b>	Fat. <b>+82</b>
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## TYPE SYNTHESIS 122



Rel 65

# USTITI JB

SQUEEZY JB (OXAM/LUBECK JB) / OISIF JB / JUMPER JB  
FR 39 3062 1283 • N° A3673 • GAEC DU POMMIER BLANC • 39

ISU  
156

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
90 %

MS  
109

Udder Health: **-0,3**

Reproduction: **-1,8**

CE  
90 %

TEMP  
95

Somatic Cells: **-0,5**

Cl. Mastitis: **+0,1**

Productive life: **+1,2**

Cow fert.: **-0,5**

Heifer fert.: **-0,8**

Int. Calv./ 1<sup>re</sup> IA: **-2,6**

CA  
95 %

MILK CHAMPION !



AB / A1A2 / SHF / MTF / MIF / MTRF

aAa : 615243

## MILK PROOFS

Rel 71

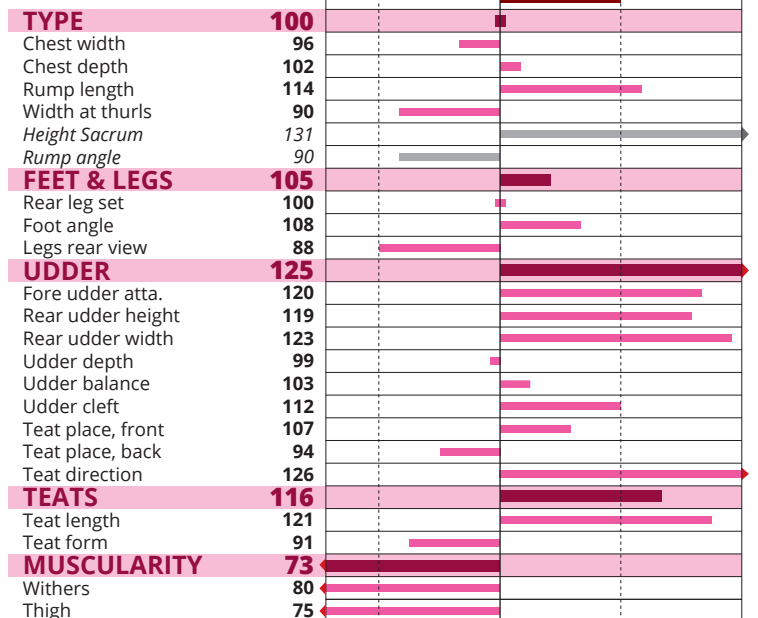
INEL <b>+84</b>	MILK <b>+2291</b>	Prot. % <b>-0,7</b>	Fat. % <b>-1,8</b>	Prot. <b>+71</b>	Fat. <b>+81</b>
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Low relatedness

Rel 61

## TYPE SYNTHESIS 112



# THE JB TOP OF PRODUCTION

**USTITI JB** <sup>N</sup>  
SQUEEZY JB/OISIF JB

INEL **84**  
Prot. ‰ - **0,7**  
Fat. ‰ - **1,8**  
MILK **2291 kg**

**USEPH JB** <sup>N</sup>  
ROTTERDAM/OMELO

INEL **73**  
Prot. ‰ + **0,9**  
Fat. ‰ + **3,1**  
MILK **1556 kg**

**UBELOU JB** <sup>N</sup>  
SURAN JB/LOGALY

INEL **70**  
Prot. ‰ + **1,6**  
Fat. ‰ + **1,7**  
MILK **1390 kg**

**VADOR JB** <sup>N</sup>  
SYROCCO/MILTON

INEL **61**  
Prot. ‰ + **1,9**  
Fat. ‰ + **1,4**  
MILK **1144 kg**

**UVARIN JB** <sup>N</sup>  
RINVADER/OMELO

INEL **51**  
Prot. ‰ + **1,7**  
Fat. ‰ - **0,8**  
MILK **985 kg**

**TENACE JB**  
POMPEI/OPTICOM

INEL **62**  
Prot. ‰ + **2,8**  
Fat. ‰ + **2,1**  
MILK **903 kg**

**UBER JB** <sup>N</sup>  
ROTTERDAM/IMPEC

INEL **56**  
Prot. ‰ + **1,7**  
Fat. ‰ + **0,9**  
MILK **1063 kg**

**TONIC P JB**  
PHILIPS JB/NICKY

INEL **53**  
Prot. ‰ + **1,3**  
Fat. ‰ + **0,8**  
MILK **1049 kg**

**UNCRACK JB** <sup>N\*</sup>  
SNIPER JB/INGENIO

INEL **54**  
Prot. ‰ - **0,9**  
Fat. ‰ + **0,2**  
MILK **1516 kg**

**TOTEM P JB**  
PHILIPS JB/NICKY

INEL **50**  
Prot. ‰ + **0,4**  
Fat. ‰ - **1,4**  
MILK **1223 kg**

**U SKY JB** <sup>N</sup>  
SOLNAN JB/NINO JB

INEL **51**  
Prot. ‰ + **0,1**  
Fat. ‰ + **1,2**  
MILK **1218 kg**

**ULLALA JB**  
PACTOLE/JILAIN JB

INEL **50**  
Prot. ‰ + **1,4**  
Fat. ‰ - **0,6**  
MILK **1046 kg**

(\* Available. as of 01/08)



Guillaume May

# THE JB TOP IN

## SNIPER JB

OKAIDI JB/LELABEL

Type Synt. **146**

Format **121**

Feet/Legs **133**

Udder **140**

Teats **117**

Muscularity **103**

## TCOOL JB

REIKO/OGIVE

Type Synt. **141**

Format **116**

Feet/Legs **118**

Udder **149**

Teats **106**

Muscularity **92**

## UZI JB

SNIPER JB/NOELCERNEU

Type Synt. **140**

Format **109**

Feet/Legs **133**

Udder **143**

Teats **102**

Muscularity **89**

## UN AS JB

RINVADER/NIEVAN

Type Synt. **139**

Format **118**

Feet/Legs **121**

Udder **141**

Teats **109**

Muscularity **93**

## TITAN JB

PERUSIC JB/NOELCERNEU

Type Synt. **136**

Format **108**

Feet/Legs **127**

Udder **138**

Teats **112**

Muscularity **98**

## UNO JB

SNIPER JB/OTEDOR JB

Type Synt. **135**

Format **118**

Feet/Legs **130**

Udder **125**

Teats **109**

Muscularity **102**

## USAIN JB

ROANCES/NANCY JB

Type Synt. **137**

Format **115**

Feet/Legs **128**

Udder **130**

Teats **120**

Muscularity **113**

## UTONTON JB

OCLIPSE/NOELCERNEU

Type Synt. **136**

Format **114**

Feet/Legs **110**

Udder **143**

Teats **111**

Muscularity **108**

(\* Available, as of 01/08)

# MORPHOLOGY

## UBRE JB

SNIPER JB/PITTSBURGH

- Type Synt. **138**
- Format **115**
- Feet/Legs **123**
- Udder **132**
- Teats **110**
- Muscularity **124**

## URATY JB

SNIPER JB/NOELCERNEU

- Type Synt. **139**
- Format **114**
- Feet/Legs **123**
- Udder **141**
- Teats **114**
- Muscularity **101**



TITANIUM (Phillips JB/jiteurf JB), URATY JB's aunt. Winner in 2025 of Agricultural Paris Show (best young cow), Vache en Piste Best Young cow, and Montbelliard Prestige Besançon reserve Best young cow • GAEC Blondet (39)

# THE JB TOP IN FUNCTIONALS

**UMEE JB**  
SURAN JB/MILTON

Ud. Health + **2,1**  
Cells + **2,3**  
Cl. Mastitis + **1,3**  
Repro + **1,6**  
Prod. life + **2,3**

**TITAN JB** <sup>N\*</sup>  
PERUSIC JB/NOELCERNEU

Ud. Health + **1,1**  
Cells + **1,0**  
Cl. Mastitis + **1,1**  
Repro + **1,5**  
Prod. life + **2,5**

**TCOOL JB**  
REIKO/OGIVE

Ud. Health + **1,7**  
Cells + **1,6**  
Cl. Mastitis + **1,6**  
Repro + **1,3**  
Prod. life + **2,5**

**U SKY JB**  
SOLNAN JB/NINO JB

Ud. Health + **1,0**  
Cells + **1,1**  
Cl. Mastitis + **0,5**  
Repro + **1,4**  
Prod. life + **1,7**

**VATARA JB** <sup>N</sup>  
ROTTERDAM/ONEMILLION

Ud. Health + **1,3**  
Cells + **1,3**  
Cl. Mastitis + **1,1**  
Repro + **1,4**  
Prod. life + **1,5**

**VADOR JB** <sup>N</sup>  
SYROCCO/MILTON

Ud. Health + **2,7**  
Cells + **3,2**  
Cl. Mastitis + **1,3**  
Repro - **0,1**  
Prod. life + **1,2**

**URATY JB**  
SNIPER JB/NOELCERNEU

Ud. Health + **1,1**  
Cells + **1,1**  
Cl. Mastitis + **1,0**  
Repro + **0,5**  
Prod. life + **2,3**

**UNDIEU JB** <sup>N</sup>  
SURAN JB/IGIROUD JB

Ud. Health + **1,2**  
Cells + **1,4**  
Cl. Mastitis + **0,7**  
Repro + **1,1**  
Prod. life + **1,3**

**UNCRACK JB** <sup>N\*</sup>  
SNIPER JB/INGENIO

Ud. Health + **1,3**  
Cells + **1,4**  
Cl. Mastitis + **0,9**  
Repro + **0,1**  
Prod. life + **2,2**

(\* Available. as of 01/08)



STYLEE (POISY JB) half-sister of UNCRACK JB • GAEC DU NIPALOU (15)

Guillaume Moy

# UTONTON JB

ISU  
177

OCLIPSE (MARLEY/ILLUSION) / NOELCERNEU / HALLEZ  
FR 85 7757 9003 • N° A3679 • GAEC LE GAZON FORGERIT • 85

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

CE  
95 %

CA  
95 %

MS  
98

Udder Health: **+1,9**

Reproduction: **+0,4**

TEMP  
121

Somatic Cells: + 1,7

Cow fert.: + 0,3

Cl. Mastitis: + 2,0

Heifer fert.: + 0,4

Productive life: **+1,5**

Int. Calv./ 1<sup>re</sup> IA: - 0,1

THE BEST FOR UDDER !



BB / A1A2 / SHF / MTF / MIF / MTRF

aAa : nd

## MILK PROOFS

Rel 76

INEL  
+ 52

MILK  
+ 748

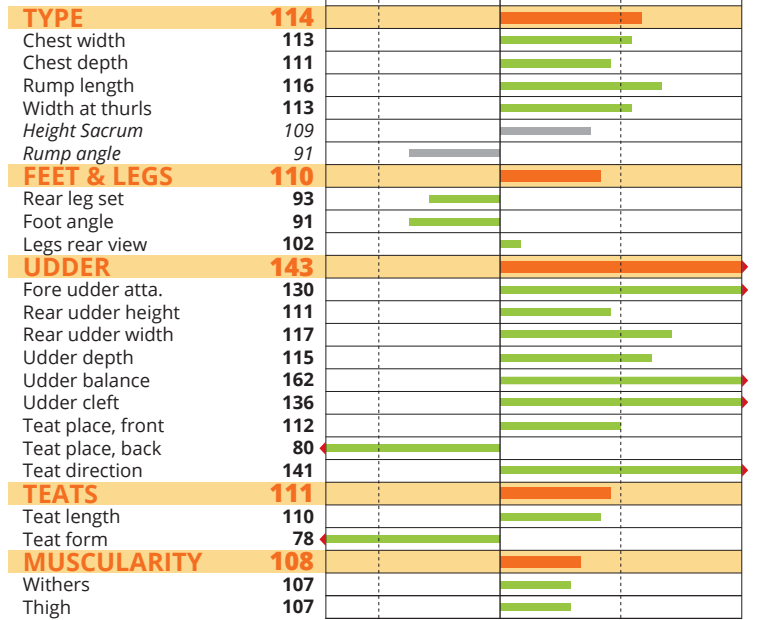
Prot. ‰  
+ 3,0

Fat. ‰  
+ 0,1

Prot.  
+ 44

Fat.  
+ 32

## TYPE SYNTHESIS 136



Restelli

GRAZIELLA (VALFIN JB), great great dam of UTONTON JB • GAEC LE GAZON FORGERIT (85)

JB JUNIOR/SEXÉ

Rel 67

# UVARIN JB

RINVADER (ORCK/LELAB) / OMELO / HUMMER  
FR 01 2303 3759 • N° A3311 • M. SAVARIN ETIENNE • 01

ISU  
149

MILK & PROTEIN  
WITH SOLID UDDERS !



BB / A2A2 / SHF / MTF / MIF / MTRF

aAa : 642513

## MILK PROOFS

Rel 76

<b>INEL</b> + 51	<b>MILK</b> + 985	<b>Prot. ‰</b> + 1,7	<b>Fat. ‰</b> - 0,8	<b>Prot.</b> + 44	<b>Fat.</b> + 35
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## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

MS  
92

Udder Health: +0,0

Reproduction : -0,4

CE  
95 %

Somatic Cells: -0,1

Cow fert.: -0,1

Cl. Mastitis: +0,2

Heifer fert.: -0,2

TEMP  
96

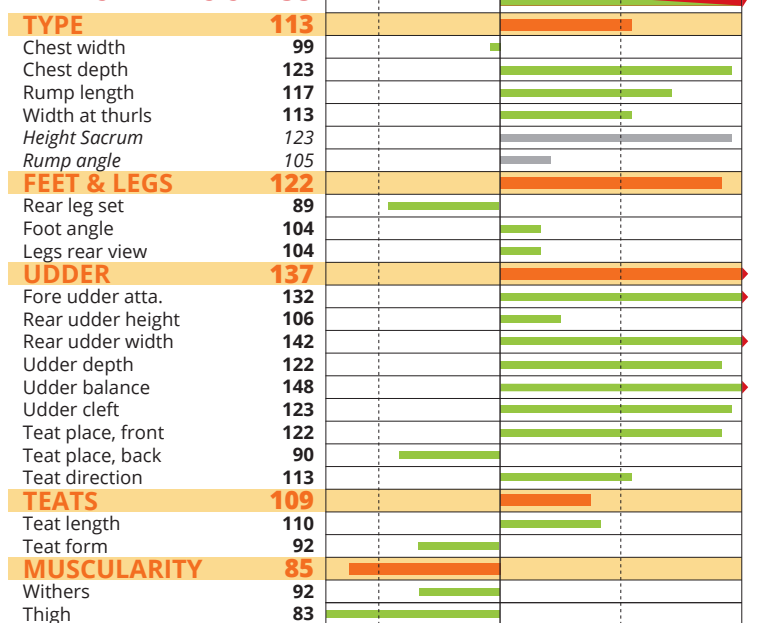
Productive life: +1,3

Int. Calv./ 1<sup>re</sup> IA: -0,5

CA  
95 %

Rel 67

## TYPE SYNTHESIS 133



# UVILLY JB

SOULT JB (OBERNAY/FRIPON JB) / OMIRAIL JB / JOLYMPE JB  
FR 39 2063 3797 • N° A3936 • GAEC DU CENTENAIRE • 39

ISU  
160

HIGH FAT & PROTEIN !



AB / A1A2 / SHF / MTF / MIF / MTRF

aAa : nd

## MILK PROOFS

Rel 71

<b>INEL</b> + 47	<b>MILK</b> + 638	<b>Prot. ‰</b> + 1,7	<b>Fat. ‰</b> + 4,4	<b>Prot.</b> + 33	<b>Fat.</b> + 55
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## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

MS  
104

Udder Health: +0,7

Reproduction : +0,8

CE  
95 %

Somatic Cells: +1,1

Cow fert.: +0,7

Cl. Mastitis: -0,3

Heifer fert.: +0,2

TEMP  
103

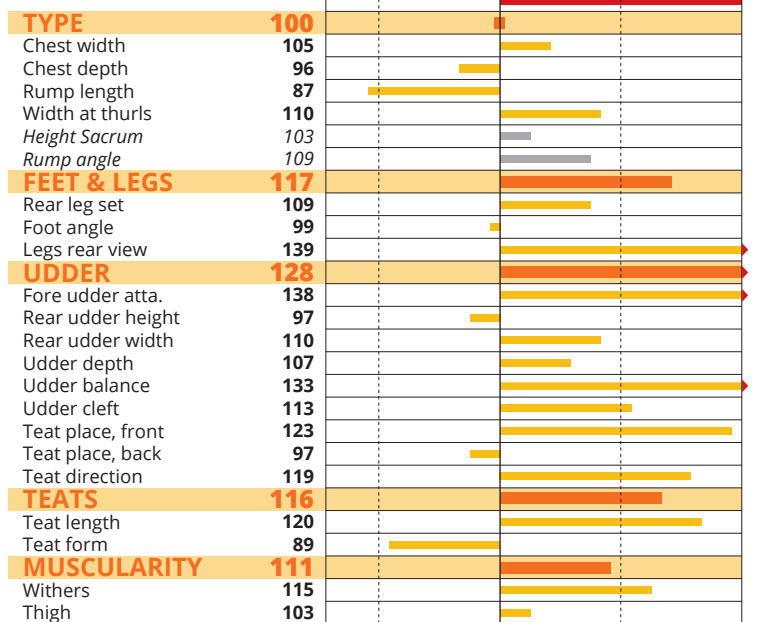
Productive life: +0,6

Int. Calv./ 1<sup>re</sup> IA: +0,4

CA  
95 %

Rel 61

## TYPE SYNTHESIS 124



# UZI JB

SNIPER JB (OKAIDI JB/LELABEL) / NOELCERNEU / OVA  
FR 63 7283 3689 • N° A3676 • GAEC DE VALLÉE DE CHAUFÉFOUR • 63

ISU  
151

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
130

Udder Health: **- 0,5**

Reproduction: **- 0,2**

Somatic Cells: **- 0,8**

Cow fert.: **+ 0,0**

Cl. Mastitis: **+ 0,2**

Heifer fert.: **- 0,5**

TEMP  
98

Productive life: **+ 1,9**

Int. Calv./ 1<sup>re</sup> IA: **+ 0,0**

CE  
95 %

CE  
95 %

CA  
95 %

JB JUNIOR/SEXÉ

## EVERYTHING TO IMPROVE UDDERS !



AA / A1A1 / SHF / MTF / MIF / MTRF

aAa : nd

## MILK PROOFS

Rel 71

INEL  
**+ 42**

MILK  
**+ 778**

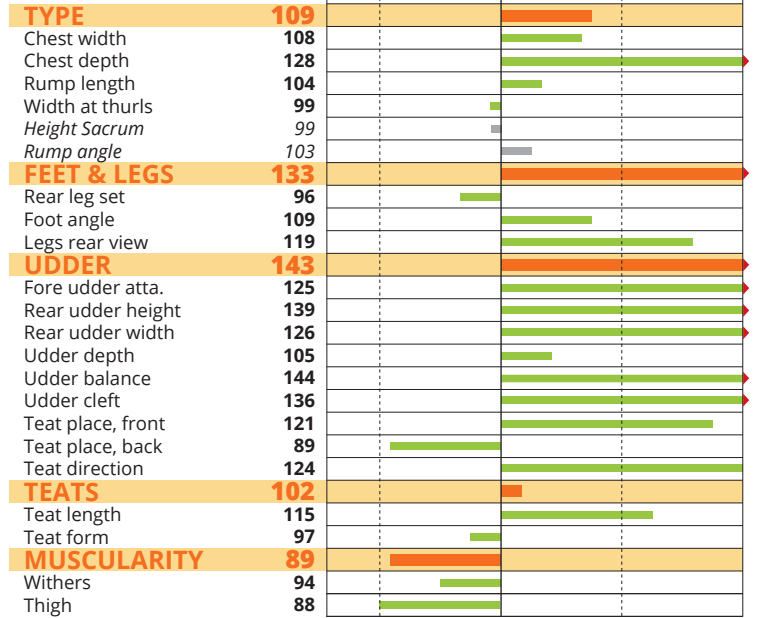
Prot. ‰  
**+ 0,9**

Fat. ‰  
**+ 2,6**

Prot.  
**+ 30**

Fat.  
**+ 51**

## TYPE SYNTHESIS 140



# TCOOL JB

REIKO (NOELCERNEU/LOUREED) / OGIVE / JAREK  
FR 25 4274 5019 • N° A2084 • GAEC ÉLEVAGE MOREL • 25



## FUNCTIONAL PROOFS

NOT ADVISED ON HEIFERS

CE  
88 %

CE  
79 %

CA  
95 %

MS  
110

Udder Health: +1,7

Reproduction: +1,3

TEMP  
106

Somatic Cells: +1,6

Cow fert.: +0,7

Cl. Mastitis: +1,6

Heifer fert.: +0,8

Productive life: +2,5

Int. Calv./ 1<sup>re</sup> IA: +1,2

DON'T MISS THIS ONE !

Rel 66



AA / A1A2 / SHF / MTF / MIF / MTRF

aAa : 534162

## MILK PROOFS

Rel 76

INEL  
+ 40

MILK  
+ 704

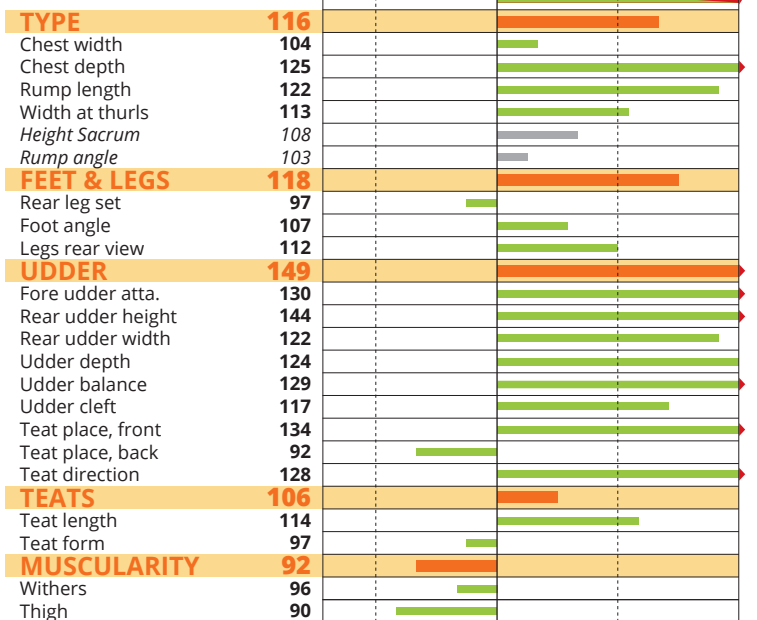
Prot. ‰  
+ 1,1

Fat. ‰  
+ 3,2

Prot.  
+ 29

Fat.  
+ 48

## TYPE SYNTHESIS 141



# TENACE JB

POMPEI (NEKFEU/JILBEER) / OPTICOM / MAXENT JB  
FR 39 1292 2298 • N° A1746 • GAEC DU VERGER SOLIN • 39

ISU  
169

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
97

Udder Health: **+1,3**

Somatic Cells: **+1,6**

Cl. Mastitis: **+0,6**

TEMP  
107

Productive life: **+0,5**

Reproduction: **+0,6**

Cow fert.: **+0,7**

Heifer fert.: **-0,1**

Int. Calv./ 1<sup>re</sup> IA: **+0,3**

CE  
95 %

CA  
95 %

JB JUNIOR

## MILK SYNTHESIS LEADER !



BB / A2A2 / SHF / MTF / MIF / MTRF

aAa : 654123

## MILK PROOFS

Rel 77

INEL  
**+ 62**

MILK  
**+903**

Prot. ‰  
**+ 2,8**

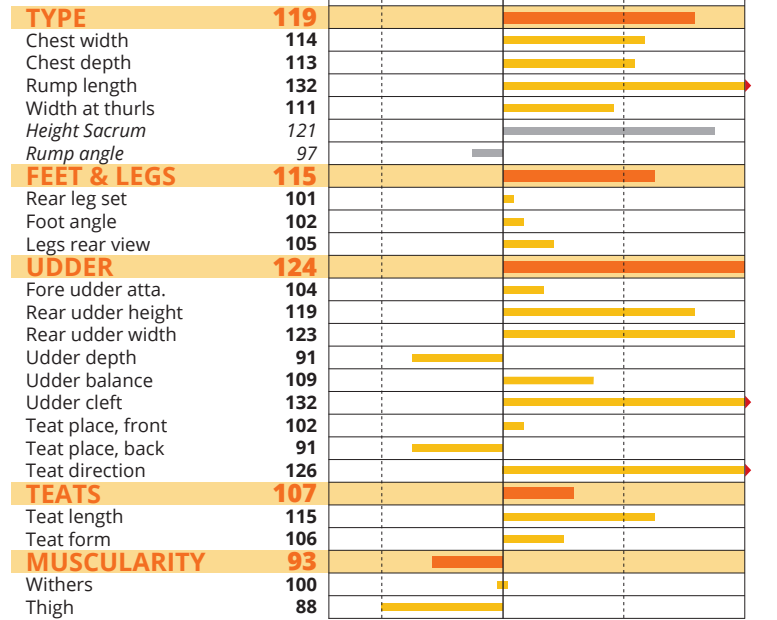
Fat. ‰  
**+ 2,1**

Prot.  
**+ 49**

Fat.  
**+ 51**

Rel 68

## TYPE SYNTHESIS 127



KeLeKi

# LONGEVITY, A JB'S LABEL

The pedigree work is one of our main goals. As a consequence, several of our bulls has in their family : cows with more than 100 000 kg of milk produced ! This year it is the case of ULLALA JB & RILSAN JB.



**TAHITIENNE** (LAVAL JB/FAUCON), family of RILSAN JB  
124 372 KG OF MILK PRODUCED IN 10 LACTATIONS  
GAEC DE CHATEAU VILAIN (39)



**CRACOTTE** (REDON/NATIF JB), grand grand dam of ULLALA JB  
105 119 KG OF MILK PRODUCED IN 7 LACTATIONS  
GAEC LE GAZON-FORGERIT (85)



To show the longevity of the Montbeliarde breed, DETRESSE and GRACIEUSE, some days before their prices at the Montbeliard Prestique 2025, in senior category ! More than 213 000 kg of milk produced in 23 lactations in total ! They are in 14th and 11th lactations, DETRESSE (SOJA JB/PRELUDE JB) & GRACIEUSE (VIGOR JB/RIBLON JB) owned by GAEC DES QUATRE VENTS (39).

# TITAN JB

PERUSIC JB (MACINTOSH/CARGO)/NOELCERNEU/LEMAG JB  
FR 39 1229 1640 • N° A2329 • M. REVERCHON VICTORIEN • 39

**ISU**  
**175**

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

**MS**  
**106**

**Udder Health: +1,1**

**Reproduction: +1,5**

**Somatic Cells: +1,0**

**Cow fert.: +1,7**

**Cl. Mastitis: +1,1**

**Heifer fert.: +0,5**

**TEMP**  
**120**

**Productive life: +2,5**

**Int. Calv./ 1<sup>re</sup> IA: +0,2**

**CE**  
**95 %**

**CE**  
**95 %**

**CA**  
**95 %**

JB JUNIOR/SEXÉ

ON THE OLYMP ROOF !



BB / A1A2 / SHF / MTF / MIF / MTRF

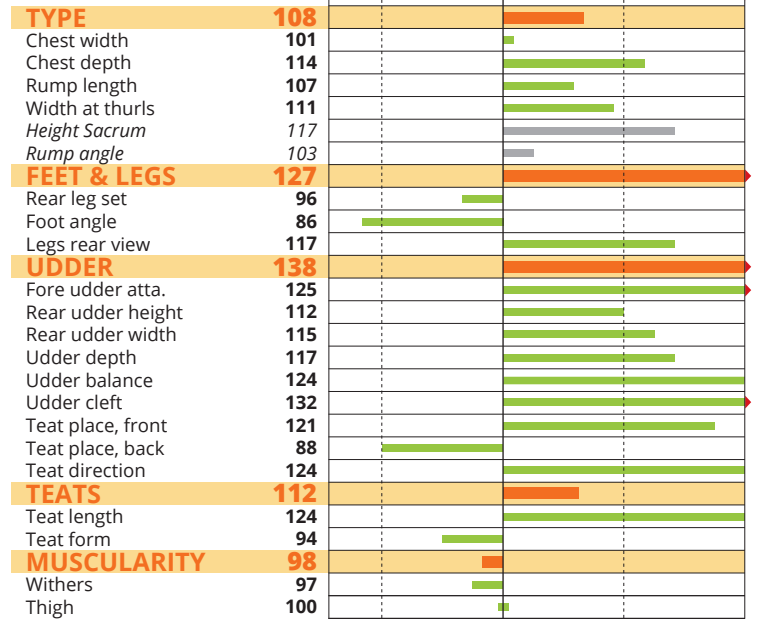
aAa : nd

## MILK PROOFS

Rel 76

<b>INEL</b> <b>+ 41</b>	<b>MILK</b> <b>+833</b>	<b>Prot. ‰</b> <b>+ 1,0</b>	<b>Fat. ‰</b> <b>+ 1,2</b>	<b>Prot.</b> <b>+ 32</b>	<b>Fat.</b> <b>+ 41</b>
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## TYPE SYNTHESIS 136



# TONIC P JB

PHILIPS JB (NITCHI JB/LOGALY JB) / NICKY / LANDOS  
FR 43 2222 9712 • N° A1319 • GAEC DES ROCS • 43

ISU  
148

A SPARKLING TOUCH  
OF "NO HORNS"



BB / A1A2 / SHF / MTF / MIF / MTRC

aAa : 561243

## MILK PROOFS

Rel 77

<b>INEL</b> + 53	<b>MILK</b> +1049	<b>Prot. ‰</b> + 1,3	<b>Fat. ‰</b> + 0,8	<b>Prot.</b> + 43	<b>Fat.</b> + 45
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## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

**MS**  
109

Udder Health: +0,1

Somatic Cells: +0,3

Cl. Mastitis: -0,5

**TEMP**  
105

Productive life: +0,2

Reproduction : +1,1

Cow fert.: +1,2

Heifer fert.: +0,7

Int. Calv./ 1<sup>re</sup> IA: +0,0

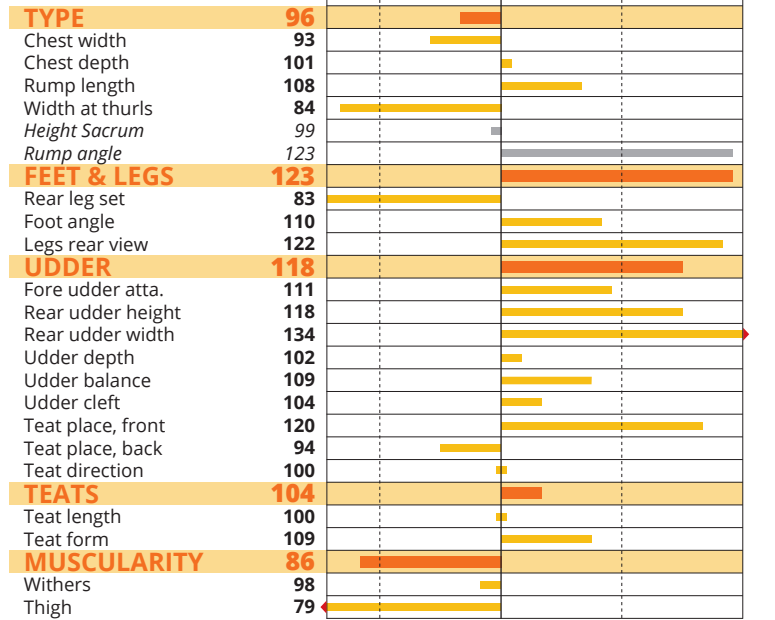
**CE**  
95 %

**CA**  
95 %

Low relatedness

Rel 64

## TYPE SYNTHESIS 115



# TOTEM P JB

PHILIPS JB (NITCHI JB/LOGALY JB) / NICKY / LANDOS  
FR 43 2222 9753 • N° A1756 • GAEC DES ROCS • 43

ISU  
146

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

CE  
95 %

CE  
95 %

CA  
95 %

JB JUNIOR/SEXÉ

MS  
110

Udder Health: **-0,2**

Reproduction: **+0,6**

TEMP  
103

Somatic Cells: **+0,0**

Cow fert.: **+0,3**

Cl. Mastitis: **-0,6**

Heifer fert.: **+0,5**

Productive life: **+0,1**

Int. Calv./ 1<sup>re</sup> IA: **+0,4**

IMMUNITY FOR YOU  
WITH "NO HORNS"

Low relatedness

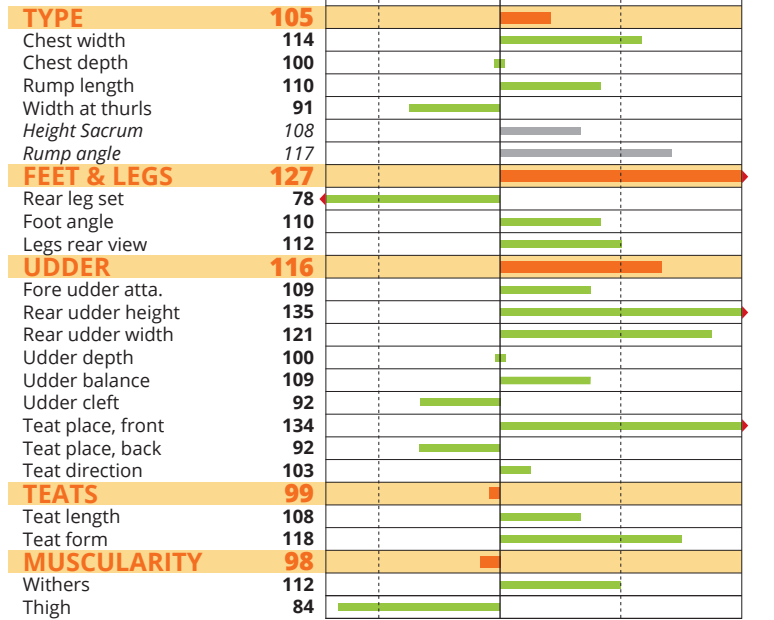
Rel 64



BB / A1A2 / SHF / MTF / MIF / MTRC

aAa : 156342

## TYPE SYNTHESIS 122



## MILK PROOFS

Rel 77

INEL  
+ 50

MILK  
+1223

Prot. ‰  
+ 0,4

Fat. ‰  
- 1,4

Prot.  
+ 43

Fat.  
+ 40



TENNESSEE (PHILIPS JB), sister of TONIC P JB and TOTEM P JB • GAEC DES ROCS (43)

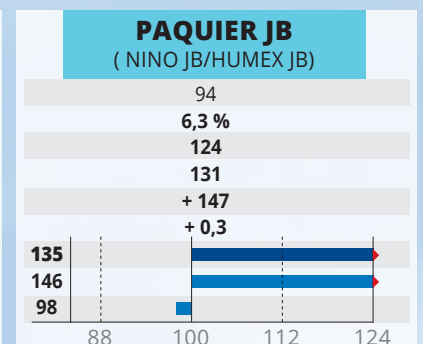
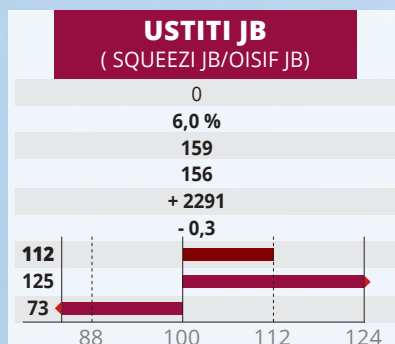
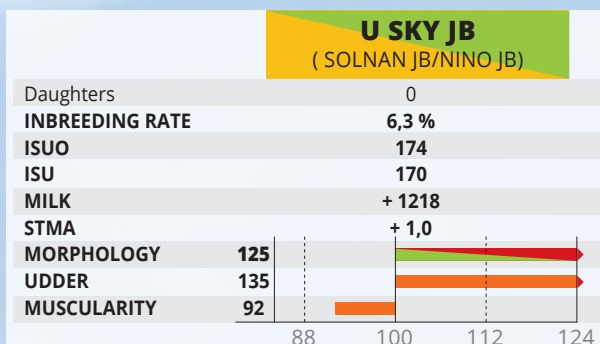
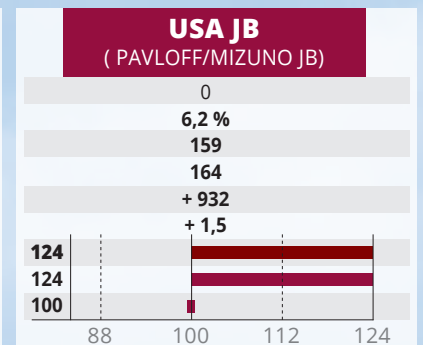
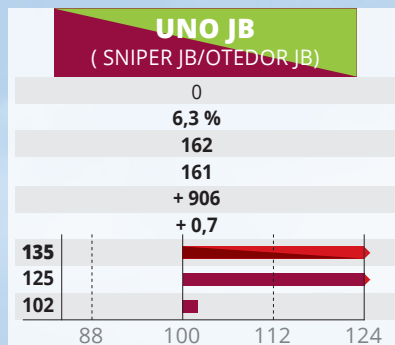
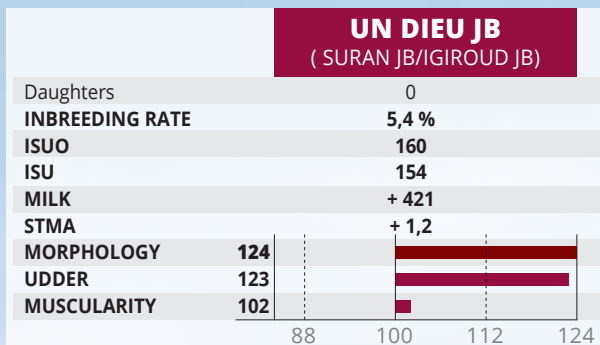
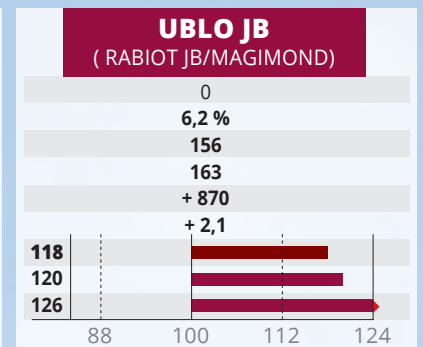
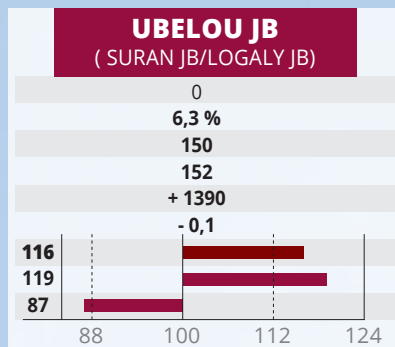
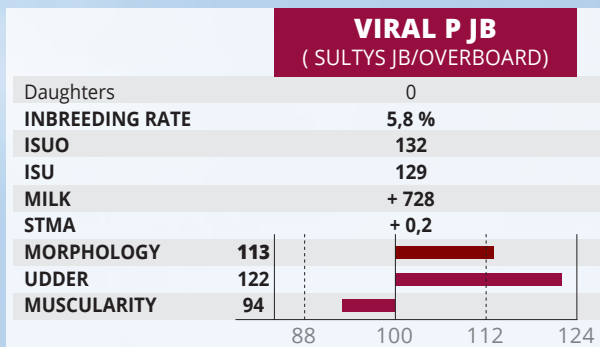
Julienne May

# FOCUS ON VARIABILITY

To propose original bulls give the opportunity to breeders to get future females with an acceptable inbreeding rate.

The challenge to master the inbreeding is triple:

- To keep the genetic variability, which enable the progress of this one (for example : for a given criteria, if the population is too uniform, we could not select anymore)
- To limit the development of genetic anomalies
- To limit the inbreeding through: alliance effect too close on expression of criteria.





RACLETTE, sister of SNIPER JB • GAEC DES PETITS NOYERS (42)

*Juliane May*

# SNIPER JB

OKAIDI JB (LATINO JB/HARPON JB) / LELABEL / BRINK  
FR 42 4330 7680 • N° A0026 • GAEC DES PETITS NOYERS • 42

ISU  
151

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
133

Udder Health: - 0,2

Reproduction: - 0,2

CE  
95 %

TEMP  
113

Somatic Cells: - 0,7

Cow fert.: + 0,1

CE  
95 %

Cl. Mastitis: + 1,0

Heifer fert.: - 0,8

CA  
95 %

Productive life: + 2,7

Int. Calv./ 1<sup>re</sup> IA: + 0,1

JB JUNIOR/SEXÉ

## TYPE ON THE TARGET



AA / A1A1 / SHF / MTF / MIF / MTRF

aAa : 342516

## MILK PROOFS

Rel 77

INEL  
+ 28

MILK  
+ 605

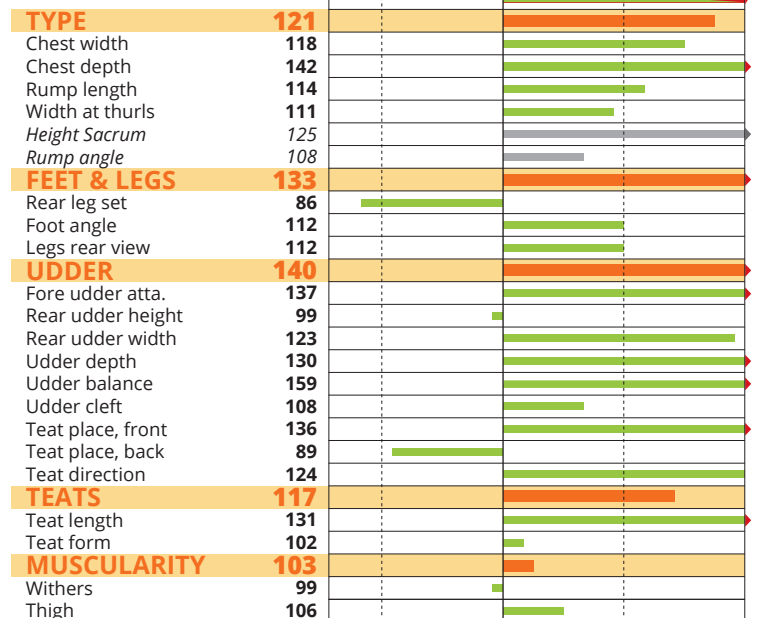
Prot. ‰  
+ 0,5

Fat. ‰  
+ 0,4

Prot.  
+ 22

Fat.  
+ 27

## TYPE SYNTHESIS 146



Rel 64

# MEET US IN THE RING



KerLeki

MONTBELIARDE JB 2025 SHOW WINNER  
**SALHABELLE** (PHILIPS JB/MAXENT JB)  
 TENACE JB's aunty • GAEC DU VERGER SOLIN (39)



KerLeki

MONTBELIARDE JB 2025 SHOW BEST SENIOR UDDER  
**TOURTELLE** (PAQUIER JB/NITCHI JB)  
 Half sister of UNIK JB • GAEC DES HORTENSIAS (39)



Guillaume MOY

WINNER IN 2025 OF AGRICULTURAL PARIS SHOW  
 (BEST YOUNG COW), AND MONTBELIARD PRESTIGE  
 BESANÇON RESERVE BEST YOUNG COW  
**TITANIUM** (PHILIPS JB/JITEUF JB)  
 URATY JB's aunty  
 GAEC BLONDET (39)



**SEPHORADE** (OMELO/HUMMER)  
 3<sup>RD</sup> AT PARIS AGRICULTURAL SHOW 2024  
 UVARIN JB and USEPH JB's dam • Etienne SAVARIN (01)



SOMMET DE L'ELEVAGE 2023  
**SASHA** (NIEVAN/CARGO)  
 UN AS JB's dam • GAEC DE L'AZE (69)

MONTBÉLIARDE  
 JB



WWW.EVAJURA.COM

**eva** JURA  
 au cœur de l'élevage

# PAQUIER JB

NINO JB (JELINEK JB/APPOLO JB) / HUMEX JB / URBANISTE  
FR 39 2981 6804 • N° 96891 • M. JACQUEMARD FABIEN • 39

ISU  
131

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
116

Udder Health: **+0,3**

Reproduction: **-0,7**

CE  
95%

TEMP  
88

Somatic Cells: **+0,4**

Cow fert.: **-0,2**

CA  
95%

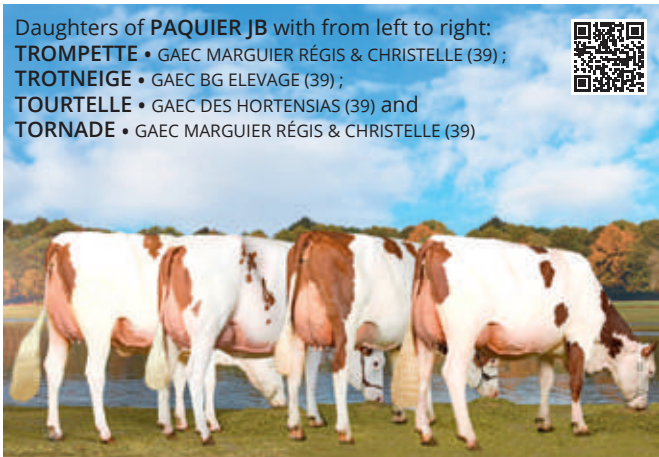
Cl. Mastitis: **+0,0**

Heifer fert.: **-0,3**

Productive life: **+0,9**

Int. Calv./ 1<sup>re</sup> IA: **-0,9**

## CONFIRMED UDDERS !



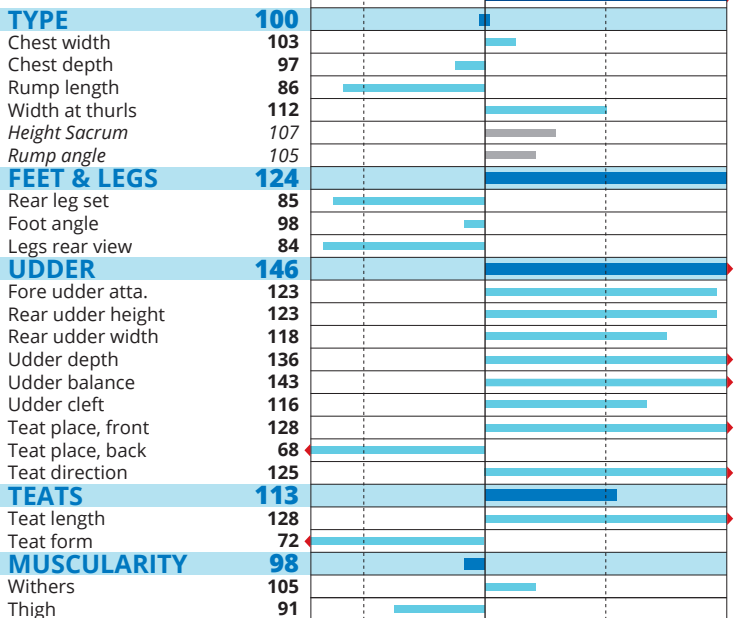
BB / A2A2 / SHF / MTF / MIF / MTRF aAa : nd

## MILK PROOFS

94 DAUGHTERS • Rel 91

INEL <b>+20</b>	MILK <b>+147</b>	Prot. ‰ <b>+1,2</b>	Fat. ‰ <b>+2,5</b>	Prot. <b>+13</b>	Fat. <b>+24</b>
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## TYPE SYNTHESIS 135



78 DAUGHTERS • Rel 78

# PERUSIC JB

MACINTOSH (HALLEZ/BRINK) / CARGO / SANTON JB  
FR 35 2924 5527 • N° 96882 • GAEC GRAND MAISON • 35

ISU  
144

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
104

Udder Health: **+0,7**

Reproduction: **+0,9**

CE  
95%

TEMP  
98

Somatic Cells: **+1,0**

Cow fert.: **+1,5**

CA  
95%

Cl. Mastitis: **-0,2**

Heifer fert.: **+0,1**

Productive life: **+1,3**

Int. Calv./ 1<sup>re</sup> IA: **-0,7**

## GOOD CONFIRMED COWS



BB / A2A2 / SHF / MTF / MIF / MTRF aAa : 516342

## MILK PROOFS

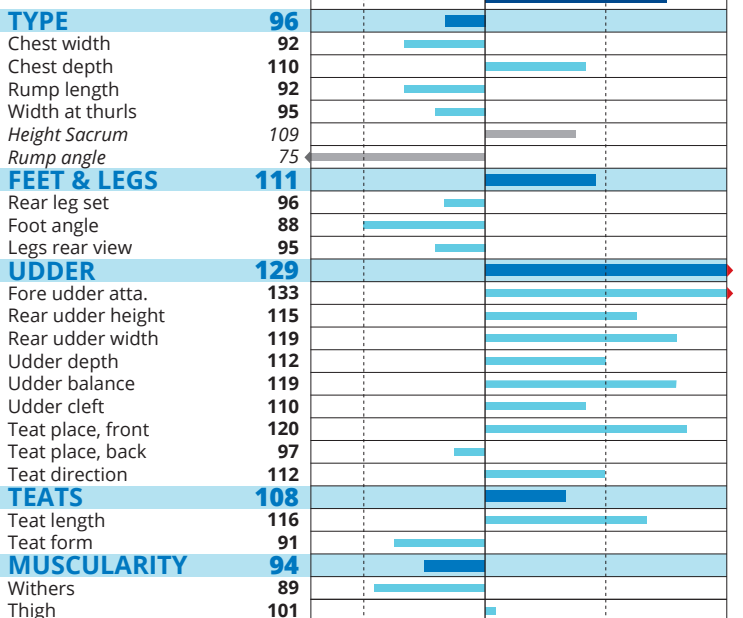
166 DAUGHTERS • Rel 94

INEL <b>+28</b>	MILK <b>+678</b>	Prot. ‰ <b>-0,3</b>	Fat. ‰ <b>+1,6</b>	Prot. <b>+20</b>	Fat. <b>+40</b>
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## FUNCTIONAL PROOFS

117 DAUGHTERS • Rel 82

## TYPE SYNTHESIS 118



# RATIO JB

NOMINO JB (LUDIC JB/FIPEX JB) / JALGARY JB / SANTON JB  
FR 39 3095 1294 • N° 98150 • GAEC DE LA PETITE MARNE • 39

ISU  
153

PERFECT MIX BETWEEN  
PRODUCTION AND TYPE !



Guillaume MOY

ULKA PAT • GAEC DE MARVALLIN (42)

BB / A2A2 / SHF / MTF / MIF / MTRF

aAa : 342516

NEW



## MILK PROOFS

12 DAUGHTERS • Rel 79

<b>INEL</b> + 37	<b>MILK</b> + 721	<b>Prot. %</b> + 0,8	<b>Fat. %</b> + 0,3	<b>Prot.</b> + 30	<b>Fat.</b> + 33
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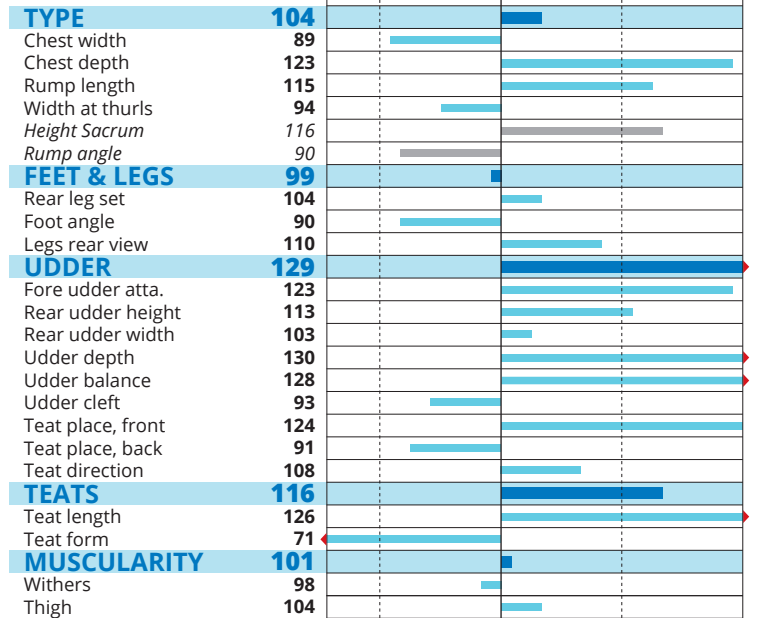
## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

<b>MS</b> 129	<b>Udder Health:</b> +1,2	<b>Reproduction :</b> -0,5	<b>CE</b> 95 %
<b>TEMP</b> 113	<b>Somatic Cells:</b> +1,4	<b>Cow fert.:</b> -0,1	<b>CA</b> 95 %
	<b>Cl. Mastitis:</b> +0,7	<b>Heifer fert.:</b> -1,5	
	<b>Productive life:</b> +1,6	<b>Int. Calv./ 1<sup>re</sup> IA:</b> +0,5	

13 DAUGHTERS • Rel 69

## TYPE SYNTHESIS 118



# RILSAN JB

NEXEN JB (HELUX/DAMAS) / JOMBRIK JB / VARENNE JB  
FR 39 1351 1951 • N° 98146 • GAEC DE CHATEAU VILAIN • 39

ISU  
153

MILK EVERYWHERE



KelÉki

TESLA • M. HENRIET VALENTIN (39)

AB / A2A2 / SHF / MTF / MIF / MTRF

aAa : 426351

NEW



## MILK PROOFS

12 DAUGHTERS • Rel 80

<b>INEL</b> + 53	<b>MILK</b> + 1246	<b>Prot. %</b> - 0,2	<b>Fat. %</b> + 2,0	<b>Prot.</b> + 40	<b>Fat.</b> + 64
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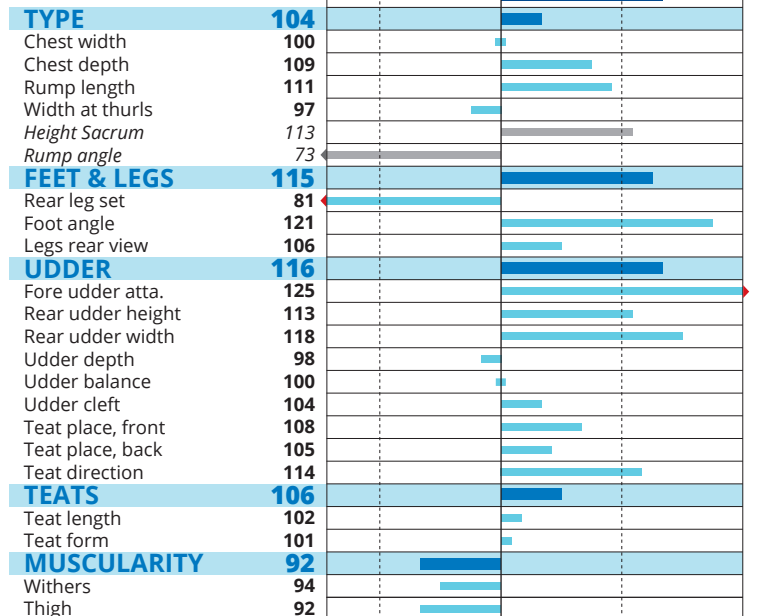
## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

<b>MS</b> 100	<b>Udder Health:</b> +1,3	<b>Reproduction :</b> -0,9	<b>CE</b> 90 %
<b>TEMP</b> 109	<b>Somatic Cells:</b> +1,5	<b>Cow fert.:</b> -0,8	<b>CA</b> 94 %
	<b>Cl. Mastitis:</b> +0,6	<b>Heifer fert.:</b> +0,5	
	<b>Productive life:</b> -0,3	<b>Int. Calv./ 1<sup>re</sup> IA:</b> -1,3	

9 DAUGHTERS • Rel 68

## TYPE SYNTHESIS 116



# RIMINI JB

NASCAR (JOLIMOME/HOBBIT) / HALLEZ / DOLLEY  
FR 39 2551 1728 • N° 4697358 • EARL LA LOUVIÈRE • 39

ISU  
148

## FUNCTIONAL PROOFS

ADVISED ON HEIFERS

MS  
105

Udder Health: **+0,5**

Somatic Cells: **+0,7**

Cl. Mastitis: **-0,1**

TEMP  
120

Productive life: **+0,1**

Reproduction: **-0,2**

Cow fert.: **-0,1**

Heifer fert.: **+0,2**

Int. Calv./ 1<sup>re</sup> IA: **-0,5**

CE  
95%

CA  
93%

JB SENIOR

## DOLCE VITA FOR MILK SYNTHESIS !



TULIPE • GAEC DES MONTS FLEURIS (39)

AB / A1A1 / SHF / MTF / MIF / MTRF

aAa : 651423

### MILK PROOFS

109 DAUGHTERS • Rel 92

INEL  
**+58**

MILK  
**+871**

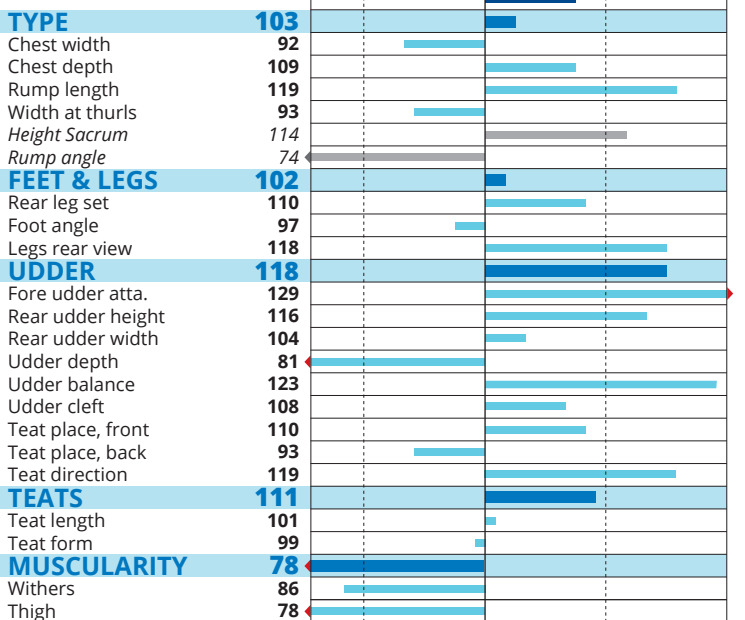
Prot. %<sub>00</sub>  
**+2,0**

Fat. %<sub>00</sub>  
**+3,4**

Prot.  
**+43**

Fat.  
**+60**

### TYPE SYNTHESIS 109



72 DAUGHTERS • Rel 78

# RUSTREL JB

MILTON (INGENIO/BRINK) / HYPER / CARGO  
FR 44 1658 0582 • N° 97099 • GAEC DE LA MÉE • 44

ISU  
162

## FUNCTIONAL PROOFS

NOT ADVISED ON HEIFERS

MS  
93

Udder Health: **+2,2**

Somatic Cells: **+2,7**

Cl. Mastitis: **+0,8**

TEMP  
102

Productive life: **+0,5**

Reproduction: **+0,4**

Cow fert.: **+0,1**

Heifer fert.: **-0,6**

Int. Calv./ 1<sup>re</sup> IA: **+1,4**

CE  
50%

CA  
95%

JB SENIOR

## BEEF VALUES & XXL MODEL !



TOOTSIE • GAEC DES GENTIANES (39)

BB / A2A2 / SHF / MTF / MIF / MTRC

aAa : 423651

### MILK PROOFS

35 DAUGHTERS • Rel 85

INEL  
**+31**

MILK  
**+400**

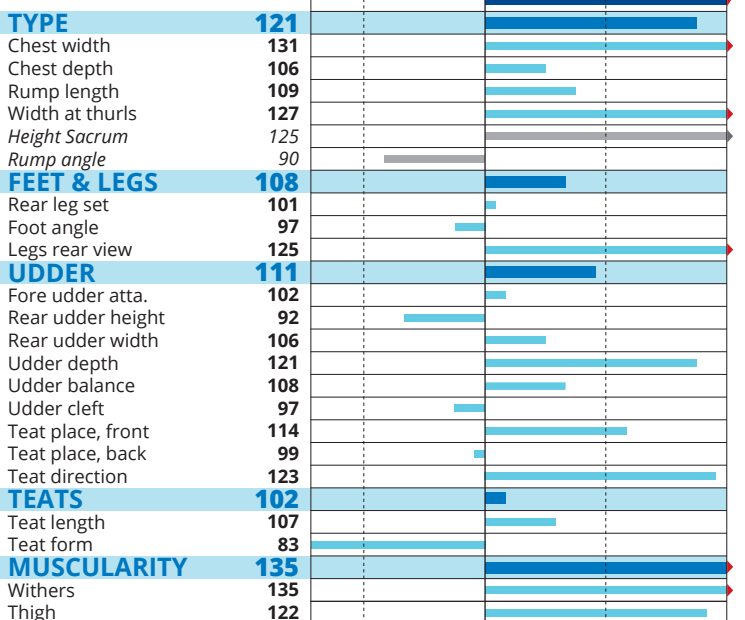
Prot. %<sub>00</sub>  
**+1,6**

Fat. %<sub>00</sub>  
**+1,8**

Prot.  
**+24**

Fat.  
**+28**

### TYPE SYNTHESIS 125



27 DAUGHTERS • Rel 70

# HOW TO READ THE CATALOGUE?

## 1. IDENTIFICATION

Père (GPP/AGPP) / GPM / AGPM,  
N° national and n° idele,  
cheptel naisseur

## 2. 1. ISU

### UNIQUE SYNTHETIC INDEX

**Milk synthesis:** 31 %  
**UDDER HEALTH:** 20 %  
**REPRODUCTION:** 11 %  
**LONGEVITY:** 11 %  
**TYPE:** 12.8 %  
**MUSCULARITY:** 8.7 %  
**MILKING SPEED:** 3.5 %  
**TEMPERAMENT:** 2 %

**Milking Speed:** a value higher than 100 is beneficial, which means daughters easier to milk than the average.

**Temperament:** a value higher than 100 is beneficial, which means daughters calmer than the average for milking.

## 3. 1. GENETIC TESTS

**Kappa casein:** AA, AB or BB  
**Beta casein:** A1A1, A1A2 or A2A2  
**SHGC:** SHF = free ; SHC = carrier  
**MTCP :** MTF = free ; MTC = carrier  
**MILCA:** MIF is free ; MIC is carrier  
**MTETR:** MTRF is free ;  
**MTRC** is carrier  
**Triple aAa:** International classification

## 4. PRODUCTION

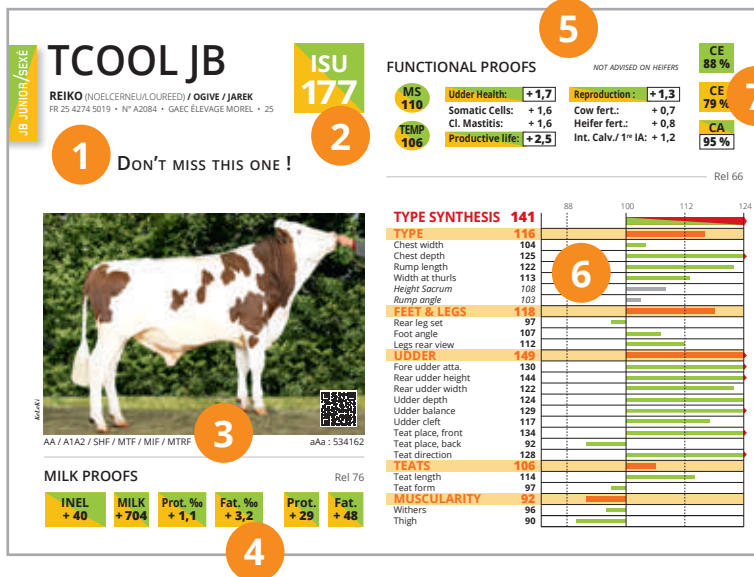
**CD:** Reliability rate of proofs  
**MP:** Protein (in kg)  
**MG:** Fat (in kg)  
**TP:** Protein content (in g/kg)  
**TB:** Fat content (in g/kg)  
**Milk:** (kg)  
**Milk Synthesis (INEL):** value in points (average is 0) / standard deviation  $\pm 20$   
**Milk Synthesis (INEL):**  $0,76 * (MP + 0,51 * MG + 0,52 * TP + 0,15 * TB)$

## 5. FUNCTIONALS

Expressed in points, average is 0 / standard deviation  $\pm 1$  pt  
**UDDER HEALTH (STMA):** (0,69 CEL + 0,31 MACL) / 0,96  
**REPRODUCTION:** (0,46 FERV + 0,28 FERG + 0,26 IVIA1) / 0,69  
(FERV = cows fertility / FERG = heifers fertility/ IVIA1 : IVIA1 : Calving ease interval)  
**LONGEVITY:** a positive value is beneficial

## 6. TYPE (MORPHOLOGY)

Expressed in points, average value is 100 and standard deviation  $\pm 12$  points  
*Please see pages 44-45 for detailed information.*



## 7. CALVING EASE

This value represents the percentage of easy Calving eases on heifers.

CALVING EASE INDEX (NAI) *			
	<87	87-89	>=90
Insemination on heifers (1st calving)	Not advised on heifers	Normal on heifers	Advised on heifers
Insemination on cows	No restriction		

\* Source: Montbeliarde Association

# JB ACETO

Acetonemia is a metabolic disorder encountered in dairy cows at the start of lactation due to high energy requirements and limited ingestion capacity. In this context, excessive mobilization of liver reserves can lead to acetonemia.

The NRJ'MIR indicator, calculated using MIR spectra, for each cow between 0 and 100 days of lactation in EVA JURA's performance control, allows us to target bulls whose daughters present the best results on this criteria.

JB ACETO bulls are those whose daughters present the least risk of acetonemia.

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## THE FROM'MIR INDEX

The From'MIR index estimates the animal's potential to produce milk with better cheese properties. The daughters of bulls with a positive From'MIR index produce milk with good coagulation and draining abilities favoring the cheesemaking method. This index is a new indicator for breeders seeking to integrate the quality of their milk and the quality of cheese into their genetic reasoning.

The From'MIR index comes from a national research program aimed at analyzing the cheeseability of milk.

This index, combined with the microbial composition of milk and the know-how of those involved in cheese processing, contributes to the sensory quality of cheeses.

**With From'MIR, producers, cheesemakers and refiners have a shared indicator linking milk quality and final quality of the cheeses produced.**



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## MTCP (MITOCHONDRIAL DISEASE) source: Montbéliarde Association

This gene of negative interest results in an increase in mortality in the first 6 months of life of homozygous carrier animals (gene received by both the father and the mother).

For all the Montbéliarde bulls offered in this catalog, the MTCP status is brought to the reader's attention.

**Three statuses are possible:**

**MTF:** Mitochondrial gene Free

**MTC:** Mitochondrial gene Carrier

**MTS:** Mitochondrial gene Sick

---

## MILCA

Since the beginning of 2021, a new genetic mutation has been discovered to explain a very rare phenotype in the Montbéliarde breed (9 births out of 10,000) and of minor economic impact: MILCA, which is characterized by a dilution of the red areas of the coat (yellow to bluish color).

This depigmentation can lead to non-compliance with the specifications of some AOP certified cheeses.

To allow breeders to take this gene into account, the Montbéliarde selection companies choosed to make available to them from June 2021, the known statuses of the males appearing in the catalogs.

**Three statuses are possible:**

**MIF:** Milca Free

**MIC:** Milca Carrier

**MIS:** Milca Sick (depigmentation observed, homozygous carrier)

---

## MTETR (Red head gene)

*This new « red head » gene of interest identified in the Montbéliarde breed makes it possible to establish a new status for males and females.*

**Three statuses are possible:**

**MTRF:** free, white head animal

**MTRC:** heterozygous carrier, white head animal

(this could causes non-conformity in Montbéliarde breed standard)

**MTRS:** homozygous carrier, red head

**Whatever is the gene or disease, only genotyping of females will enable to know the real individual status in order to avoid risky matings.**

# MORPHOLOGY (TYPE) IN MONTBELIARDE BREED

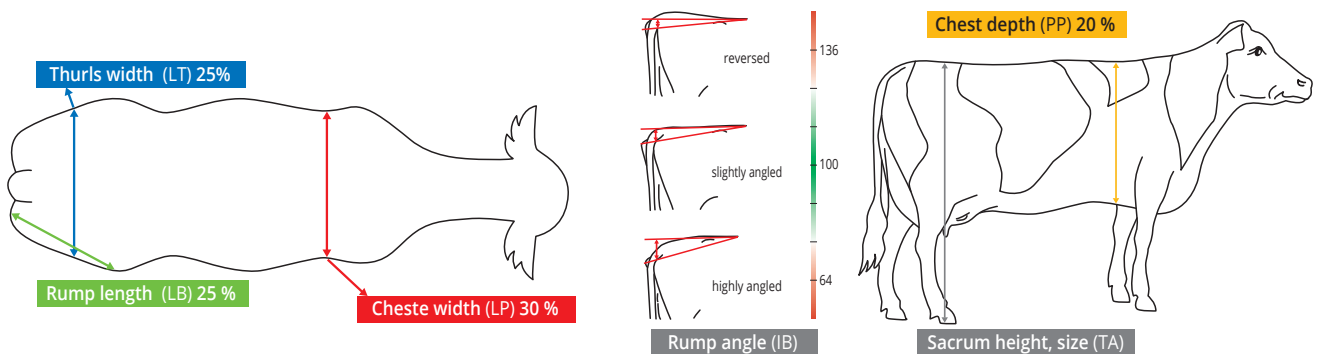


Alongside the change in ISU in 2022, new directions have been taken in terms of selection on morphology to integrate genetic developments and optimize the classification project.

## FORMAT (FT) 30% of Morphology index

In the 4 categories below, the average value of the breed is 100. For all of them, a value higher than 100 means improvement.

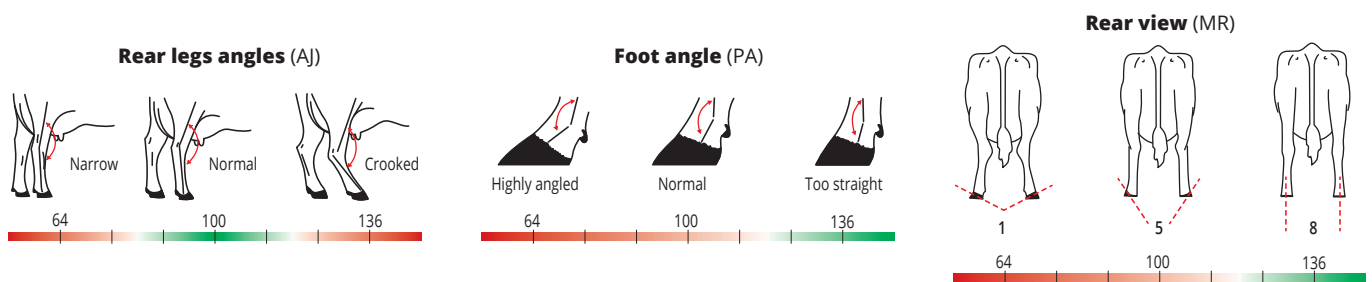
This index is composed of chest width (30%), chest depth (20%), rump length (25%) and thurls' width (25%).



Nota bene : that the height sacrum & rump angle are still in the index but they are not selection goals.

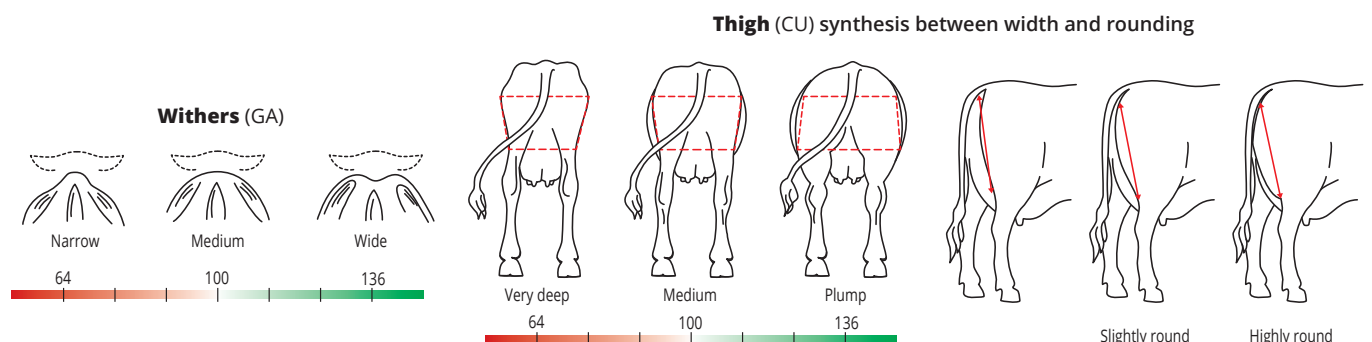
## FEET & LEGS (AP) 25% of Morphology index

This proof, further to technical team classifications, includes rear legs angle, foot angle, and rear view.



## MUSCULARITY (BEEF VALUE) 10% of Morphology index

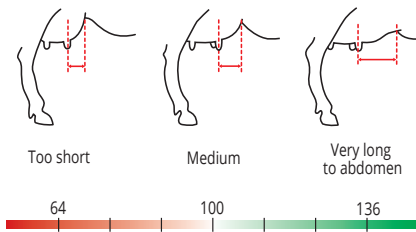
This proof is composed of withers and thigh indexes.



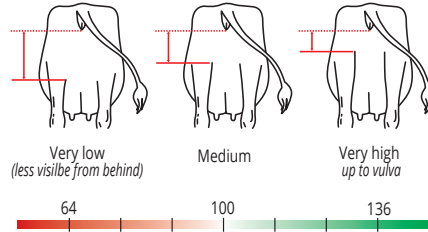
## UDDER (MA) 35% of Morphology index

Udder's index is calculated from the raw score assigned by the technicians, which makes it possible to integrate notions of optimal development, balance, front gap and orientation of the Additional teats. This synthesis has a new character : the gap of the rear Additional teats.

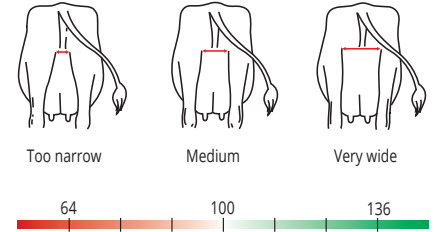
### Front attachment (AA)



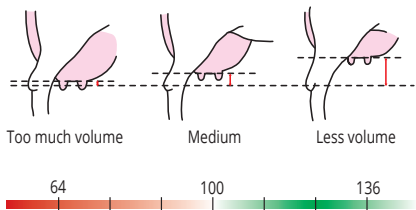
### Rear attachment height (AH)



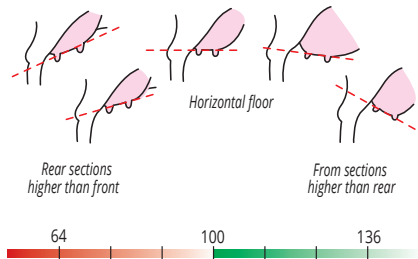
### Rear attachment width (AL)



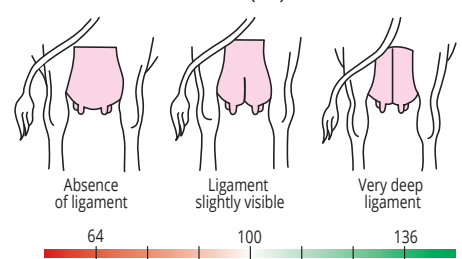
### Development (DE) Depth (DE)



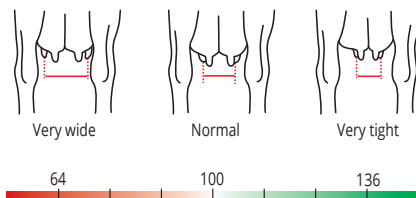
### Balance (BA)



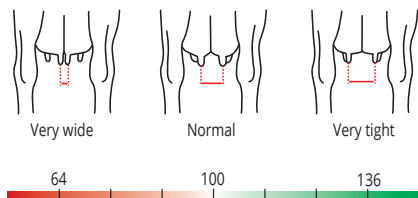
### Support (SU) at the base of the udder Cleft (CE)



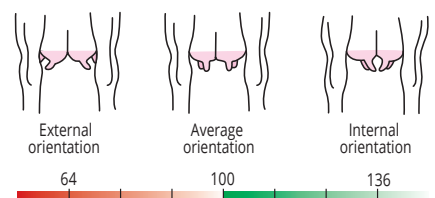
### Front Additional teats place (EA)



### Rear Additional teats place (ER)

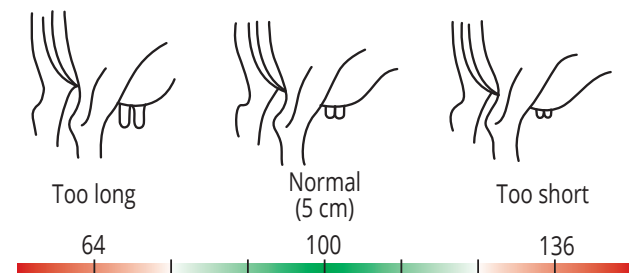


### Orientation (OR)

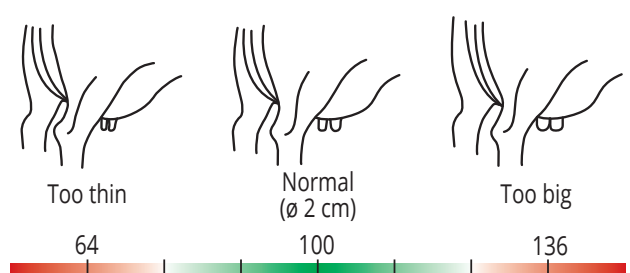


## TEATS (TR)

### Length (LO)



### Form (FO)



# LIST OF BULLS



BEST UDDER & BEST YOUNG COW AT MONTBELIARDE PRESTIGE 2025  
 2<sup>ND</sup> BEST YOUNG COW AT MONTBELIARDE JB 2025 SHOW  
**TENDRESSE** (POISY JB/VIGOR JB)  
 GAEC MILLET Mickaël et Caroline (39)



2<sup>ND</sup> AT SOMMET DE L'ELEVAGE 2024  
**TIKITA** (RUBSON JB/JINGLE), TIKITO JB's aunty  
 GAEC DU PIVERT (43)



BEST YOUNG UDDER AT SPACE 2024  
**SALOPETTE** (PUZZLE JB/LACUZON JB)  
 EARL CHAUDET (53)



BEST YOUNG COW AT SOMMET DE L'ELEVAGE 2024  
**SERAFFINE** (PADIRAC JB/JITEUF JB)  
 GAEC TOUT HORIZON (42)



BEST YOUNG COW AT MONTBELIARDE JB 2025 SHOW  
**TOPAZE** (RAOUL JB/NOMINO JB)  
 GAEC BRAGARD (39)

# USED

Name in red: JB Espoir (genomic bulls distributed without information)  
 Name in blue: JB Junior (genomic bulls distributed with information)  
 Name in burgundy: JB Varia Name in white on burgundy: JB Varia and Sexed  
 Name in green: JB Sexé Name in white on green background: JB Junior and Sexed  
 Name in black: Bulls distributed only within the breeding scheme

The birth stocks are indicated

## R

<b>RABIOT JB</b>	NEKFEU/LANDOS	GAEC VICHOT	<b>REVERS JB</b>	NASCAR/HOLDING JB	SCEA DU PRIEURE	<b>ROLEX JB</b>	NOKING/JINTONIC	EARL DE L'EPINETTE
<b>RAMELAY JB</b>	MAYFLOWER/IGIROUD JB	GAEC DE LA TOUR	<b>REVV JB</b>	OTEDOR JB/LIROUD JB	GAEC DU VIEUX CHENE	<b>ROMINOUB JB</b>	OBSALIM JB/HOLDING JB	EARL RG ELEVAGE
<b>RAONIC JB</b>	ORPAIR JB/HALLEZ	GAEC DE LA RANDOUILLERE	<b>RIAD JB</b>	OBSALIM JB/MIENS	GAEC DES BOUVIERS	<b>ROONEY JB</b>	NOELCERNEU/HALLEZ	GAEC DES DELICES FERMIERS
<b>RAOUL JB</b>	NIRVANAVR/LINAO JB	GAEC DES DEUX MOITIES	<b>RILSAN JB</b>	NEXEN JB/JOMBRIK JB	GAEC DE CHATEAU VILAIN	<b>ROSBORN JB</b>	NINO JB/HALLEZ	GAEC DE LA TOUR
<b>RAPIDO JB</b>	NERCORS JB/JOMBRIK JB	EARL DE L'ANCHERONNE	<b>RIMINI JB</b>	NASCAR/HALLEZ	EARL LA LOUIERE	<b>ROSKO JB</b>	NEKFEU/MAXENT JB	GAEC DU VERGER SOLIN
<b>RATIO JB</b>	NOMINO JB/JALGARY JB	GAEC DE LA PETITE MARNE	<b>RIVELIN JB</b>	NYX/HORTON	GAEC HAZEBROUCQ	<b>ROSNAY JB</b>	OFOBOUR JB/JTEUF JB	GAEC LE GARGOTTEAU
<b>RAYBAN JB</b>	OTEDOR JB/HARNAY	GAEC DUPERRAY	<b>ROCKET JB</b>	NOVOTNY/LIROUD JB	GAEC LOQUAIS	<b>ROSSINI JB</b>	NINTENDO/JARVIS	GAEC DU PRE LACHAT
<b>REBEL JB</b>	NABIM JB/BOV JB	GAEC DES MONTS FLEURIS	<b>ROCS JB</b>	NOELCERNEU/JUOFOREZ	GAEC DES ROCS	<b>ROSTIL JB</b>	NENESS JB/JUOFOREZ	GAEC ELEVAGE TEISSEDE
<b>REBROF JB</b>	NISBONNE/JINGLE	GAEC DU PRE LACHAT	<b>RODINA JB</b>	OPTIK JB/JOMBRIK JB	GAEC CHAMBELLAND	<b>ROURI JB</b>	NYX/IGIROUD JB	GAEC DU CONE
<b>RENATO JB</b>	LANGEVIN/IROUD JB	GAEC MELAY	<b>ROISSIA JB</b>	MALOR/HALLEZ	GAEC DU VERGER SOLIN	<b>RUBSON JB</b>	NOELCERNEU/JEREMIAH	GAEC DE LA BIENVENUE
<b>RETSOS JB</b>	NITCHI JB/IGIROUD JB	M. BRUN GILBERT	<b>ROISSY JB</b>	NEXEN JB/LUCHO JB	GAEC DU MARTELET	<b>RUSTREL JB</b>	MILTON/HYPER	GAEC DE LA MEE

## S

<b>SAFFLOZ JB</b>	OSGOR JB/JOLYMPHE JB	GAEC DE LA TILLETTE	<b>SIGNON JB</b>	OFOBOUR JB/IROUD JB	EARL TIGNON	<b>SQUEEZY JB</b>	OXAM/LUBECK JB	M. DROUET MICKAEL
<b>SAFFRE JB</b>	POISY JB/MACINTOSH	GAEC DES TROIS FORETS	<b>SIROCO JB</b>	PERITEL JB/MAGIMOND	GAEC DU NIPALOU	<b>STARSKY JB</b>	PANINI JB/LICRA JB	M. REVERCHON VICTORIEN
<b>SAHITI JB</b>	PANINI JB/NITCHI JB	GAEC DE CHATEAU VILAIN	<b>SLATAN JB</b>	OKARA/JITEUF JB	GAEC LES CORBELIERES	<b>STRIKE JB</b>	ONEWELL JB/LACUZON JB	EARL DES CHARMOIS
<b>SALA JB</b>	OLHAC/LEBELOR	GAEC DE LA TREZENNE	<b>SNIPER JB</b>	OKAIDI JB/LELABEL	GAEC DES PETITS NOYERS	<b>SULTYS JB</b>	OURSON/MAULEON JB	GAEC DES CROYETS
<b>SAMGRAT JB</b>	POISY JB/MILTON	M. JACQUEMARD FABIEN	<b>SOBRE JB</b>	PADIRAC JB/MAXENT JB	EARL PAGET DES GRANGETTES	<b>SUPERBE JB</b>	NEKFEU/MILTON	GAEC TOUT HORIZON
<b>SAMOENS JB</b>	NIEVAN/MILTON	GAEC DU PRE LACHAT	<b>SOGCAT JB</b>	OCELOT/IDROLIC	GAEC DU SAUGIE	<b>SUPREME JB</b>	OCELOT/MAULEON JB	GAEC DE LA MEE
<b>SARVAL JB</b>	ODLO JB/CARGO	GAEC DE MARVALLIN	<b>SOLIN JB</b>	PHILIPS JB/MAXENT JB	GAEC DU VERGER SOLIN	<b>SURAN JB</b>	OXODE JB/ESPRIT JB	GAEC DE BELLECOMBE
<b>SCOTCH JB</b>	PIRELLI JB/HOLDING JB	SCEA DU PRIEURE	<b>SOLNAN JB</b>	OSSITO/HALLEZ	SCEA DE LA LAURENCAIS	<b>SURDOUE JB</b>	OLYMPUS/LETOILE	GAEC DES TEMPLIERS
<b>SENSAS JB</b>	OBERNAY/MORTIMER	GAEC ELEVAGE MOREL	<b>SOREL JB</b>	OGIVE/MALOR	M. MOREL BAPTISTE	<b>SWEETY JB</b>	OCLUCY JB/MERCKX JB	EARL DES CHARMOIS
<b>SEREIN JB</b>	PHILIPS JB/MILLENIUM	GAEC BUCHIN	<b>SORGO JB</b>	OSGOR JB/ESPRIT JB	GAEC DU REUILLET	<b>SWISS JB</b>	OPTICOM/CARGO	M. GUIGNARD PIERRE
<b>SERINGA JB</b>	OKARA/MAGIMOND	GAEC DU PIVERT	<b>SOULT JB</b>	OBERNAY/FRIPON JB	EARL FORTIN	<b>SYMPA JB</b>	OTEDOR JB/HELAS JB	GAEC DES MONTS FLEURIS
<b>SEVRON JB</b>	OLISTER/JINOX JB	GAEC DU BREUIL	<b>SOUPSE JB</b>	OSWALDO JB/APPOLO JB	EARL DES BOUVIERS			
<b>SIERICK JB</b>	PADIRAC JB/JARDIM JB	M <sup>me</sup> ETHEVENIN JACQUELINE	<b>SPECIAL JB</b>	ODYNO/NITCHI JB	GAEC DE MARVALLIN			

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<b>TABARLY JB</b>	ODYNO/MAGIMOND	GAEC TIXIER DE GAMY	<b>TEKPAF JB</b>	PAQUIER JB/HALLEZ	EARL LA LOUIERE	<b>TIRIEU JB</b>	POKEMON JB/MILTON	GAEC VIRIEU
<b>TACOTAC JB</b>	PERDU JB/MILTON	GAEC DE LA MEE	<b>TEMPLI JB</b>	PANINI JB/NEXEN JB	GAEC DES TEMPLIERS	<b>TONIC P JB</b>	PHILIPS JB/NICKY	GAEC DES ROCS
<b>TALAREF JB</b>	POLNAREFF/LANISTER	EARL DES ULIS	<b>TENACE JB</b>	POMPEI/OPTICOM	GAEC DU VERGER SOLIN	<b>TOPBULL JB</b>	PHILIPS JB/MARITON JB	GAEC TARTAVEZ
<b>TALENT JB</b>	PERUSIC JB/MILTON	GAEC VIRIEU	<b>TERRIER JB</b>	PIROVAC JB/HALLEZ	EARL LA LOUIERE	<b>TOPGUN JB</b>	PIAGGIO/MILTON	GAEC BUCHIN
<b>TAMBOI JB</b>	POMPEI/MILLENIUM	GAEC LE GAZON FORGERIT	<b>TEVARIA JB</b>	ODYNO/DOL MS	M. BENOIT JEAN-FRANCOIS	<b>TOTAL JB</b>	PANINI JB/NITCHI JB	M. ERB CHRISTIAN
<b>TANIS JB</b>	PITTSBURGH/MILLENIUM	GAEC DES NOISETIERS	<b>TEXAS JB</b>	PUNTO/NOVITO	GAEC DE LA BROUSSE MARIE	<b>TOTEM JB</b>	PHILIPS JB/NICKY	GAEC DES ROCS
<b>TAPITAL JB</b>	REBEL JB/NOELCERNEU	GAEC DES FLEURINES	<b>THIRY JB</b>	RECORD/MILTON	SCEA DE LA LAURENCAIS	<b>TRIBAL JB</b>	ODYNO/MAGIMOND	GAEC TIXIER DE GAMY
<b>TASSON JB</b>	PANCHO/NOELCERNEU	GAEC ELEVAGE MOREL	<b>TICOEUR JB</b>	ONDURAS/NUOFEN JB	EARL DES CHARMOIS	<b>TRISKEL JB</b>	PLERIN JB/NESTRA	GAEC LE FEBVRIER
<b>TAULIER JB</b>	OCLIPSE/FRIPON JB	GAEC LES BOUDOUX	<b>TIKITO JB</b>	PIAGGIO/MAGIMOND	GAEC DU PIVERT	<b>TRIVAGO JB</b>	PEZENAS JB/NOKILL JB	GAEC CHATEAU DE LA NOE
<b>TCHAD JB</b>	POUTCH/LICRA JB	EARL DES BOUVIERS	<b>TIKTOK JB</b>	PJADAS JB/IOSHI JB	M. REVERCHON VICTORIEN	<b>TROPIC JB</b>	PANCHO/MILTON	GAEC ROBIN
<b>TCOOL JB</b>	REIKO/OGIVE	GAEC ELEVAGE MOREL	<b>TILLET JB</b>	PANINI JB/JOLYMPHE JB	GAEC DE LA TILLETTE	<b>TUGRAT JB</b>	PHILIPS JB/MILTON	M. JACQUEMARD FABIEN
<b>TECLARI JB</b>	OGIVE/NOELCERNEU	GAEC DES CLARINES	<b>TIRELI JB</b>	OWINGS/JUOFOREZ	GAEC DU PETIT NICE	<b>TUTTY JB</b>	PERUSIC JB/NYMPHEO JB	GAEC DU PRELOT
<b>TEFIX JB</b>	PIFROU JB/MALIBU	EARL DE LA BRIERE	<b>TITAN JB</b>	PERUSIC JB/NOELCERNEU	M. REVERCHON VICTORIEN			

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<b>U SKY JB</b>	SOLNAN JB/NINO JB	GAEC DE LA SOURCE	<b>ULTRABO JB</b>	ROONEY JB/NETFLIX	GAEC STE BONNETTE	<b>URIOS JB</b>	POUPOU JB/NANCY JB	GAEC DE LA CROIX PATIE
<b>U TURN JB</b>	SNIPER JB/NOELCERNEU	GAEC BUCHIN	<b>UMCLON JB</b>	RIMINI JB/TRIOMPHE	GAEC LES ARPENTS	<b>URIX JB</b>	PACTOLE/NINO JB	GAEC DES 4 TILLEULS
<b>UBELOU JB</b>	SURAN JB/LOGALY JB	GAEC LES CLARINES	<b>UMEE JB</b>	SURAN JB/MILTON	GAEC DE LA MEE	<b>UROCK JB</b>	RODELICE/OSGOR JB	GAEC DES GRANDS CORMIERS
<b>UBER JB</b>	ROTTERDAM/IMPEC	EARL DES CHARMOIS	<b>UN AS JB</b>	RINVADER/NIEVAN	GAEC DE L'AZE	<b>USA JB</b>	PAVLOFF/MIZUNO JB	EARL DU COUZON
<b>UBI JB</b>	PARRAIN/HARON JB	GAEC DES MOURAINES	<b>UNCRACK JB</b>	SNIPER JB/INGENIO	GAEC DU NIPALOU	<b>USAIN JB</b>	ROANNAIS/NANCY JB	GAEC DE L'AZE
<b>UBLO JB</b>	RABIOT JB/MAGIMOND	GAEC TIXIER DE GAMY	<b>UNDIEU JB</b>	SURAN JB/IGIROUD JB	EARL DU BERNAND	<b>USEPH JB</b>	ROTTERDAM/OMELO	M. SAVARIN ETIENNE
<b>UBRE JB</b>	SNIPER JB/PITTSBURGH	GAEC DE LA BROUSSE MARIE	<b>UNIK JB</b>	ROONEY JB/NITCHI JB	GAEC DES HORTENSIAS	<b>USSERON JB</b>	STROMAE/NOELCERNEU	GAEC DE COMBASSERON
<b>UCARTER JB</b>	PANCHO/MILLENIUM	GAEC DES CLARINES	<b>UNION JB</b>	PACTOLE/LINAO JB	GAEC SAILLARD	<b>USTITI JB</b>	SQUEEZY JB/OISIF JB	GAEC DU POMMIER BLANC
<b>UCHIC JB</b>	RUSTICO/MILTON	GAEC DES CLARINES	<b>UNO JB</b>	SNIPER JB/OTEDOR JB	GAEC DU POMMIER BLANC	<b>USURE JB</b>	SURAN JB/FRASER	GAEC DABO
<b>UDO JB</b>	REMBRANDT/OTEDOR JB	GAEC DES PLATEAUX	<b>UNTOP JB</b>	ROCS JB/OSGOR JB	GAEC DROZ GREY	<b>UTONTON JB</b>	OCLIPSE/NOELCERNEU	GAEC LE GAZON FORGERIT
<b>UGOTTO JB</b>	SURAN JB/MALOX JB	GAEC LE GARGOTTEAU	<b>UPALOU JB</b>	ROCCO/MAGIMOND	GAEC DU NIPALOU	<b>UTOPIK JB</b>	RIAD JB/MILTON	GAEC DE MARVALLIN
<b>UJOLI JB</b>	ROCS JB/PAVARD JB	GAEC DU LILAS BLANC	<b>UPASSON JB</b>	RECORDMAN/NOELCERNEU	GAEC ELEVAGE MOREL	<b>UTRECHT JB</b>	ROONEY JB/NEXEN JB	GAEC DES TEMPLIERS
<b>ULAY JB</b>	PANCHO/MILTON	GAEC DES ARBRES	<b>UPATER JB</b>	PITTSBURGH/OKAIDI JB	GAEC DU PATER CHEVAL	<b>UVARIN JB</b>	RINVADER/OMELO	M. SAVARIN ETIENNE
<b>ULLALA JB</b>	PACTOLE/JLAIN JB	GAEC LE GAZON FORGERIT	<b>UPONT JB</b>	RINVADER/MONBEGON	GAEC DU PETIT PONT	<b>UVILLY JB</b>	SOULT JB/OMIRAIL JB	GAEC DU CENTENAIRE
<b>ULSTER JB</b>	PARRAIN/HALLEZ	SCEA DE LA LAURENCAIS	<b>UPOPOL JB</b>	RUBSON JB/LOGALY JB	GAEC CHAMP MAILLOT	<b>UZI JB</b>	SNIPER JB/NOELCERNEU	GAEC DE VALLEE DE CHAUFEOUR
<b>ULTIME JB</b>	RINVADER/NOELCERNEU	GAEC DE L'AZE	<b>URATY JB</b>	SNIPER JB/NOELCERNEU	GAEC BLONDET			

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<b>VADOR JB</b>	SYROCCO/MILTON	GAEC DU GRISOU	<b>VATARA JB</b>	ROTTERDAM/ONEMILLION	GAEC DES GENTIANES	<b>VERRATI JB</b>	SNIPER JB/MILTON	GAEC DU GRISOU
<b>VANGOGH JB</b>	SOULT JB/NEXEN JB	SCEA DE LA LAURENCAIS	<b>VIRAL P JB</b>	SULTYS JB/OVERBOARD	JACQUES GUILLAUME			
<b>VARANE JB</b>	SNIPER JB/MILTON JB	GAEC DU GRISOU	<b>VENALET JB</b>	ROTTERDAM/OMELO	M. SAVARIN ETIENNE			

# OUR BULLS ON OFFER

INDEX GENEVAL - JUNE 2025

NAME (N : NEW) (* Available, as of 01/08) (** Available, as of 01/10)	JB JUNIOR	JB VARIA	JB SEXÉ	JB SENIOR	SIRE	GRAND SIRE	Production							Type										
							ISU	Daughters	INEL	MILK	Prot. Cont %	Fat. Cont %	PROT.	FAT.	TYPE SYNTHESIS	FORMAT	Chest width	Chest depth	Rump length	Width at thuris	Height Sacrum	Rump angle	FEET & LEGS	Reat leg set
VADOR JB			N		SYROCCO	MILTON	184	0	61	1144	1,9	1,4	49	54	129	108	105	104	114	108	114	86	114	84
VATARA JB	N		N		ROTTERDAM	ONEMILLION	169	0	49	671	2,2	5,0	34	55	126	112	101	122	125	100	111	116	120	82
VIRAL P JB		N			SULTYS JB	OVERBOARD	129	0	29	728	-0,1	-0,6	24	28	113	101	94	106	125	82	109	105	102	96
U SKY JB	N				SOLNAN JB	NINO JB	170	0	51	1218	0,1	1,2	40	55	125	110	98	111	128	105	124	107	104	111
UBELOU JB		N			SURAN JB	LOGALY JB	152	0	70	1390	1,6	1,7	56	66	116	110	100	120	113	109	116	99	106	100
UBER JB	N				ROTTERDAM	IMPEC	159	0	56	1063	1,7	0,9	46	47	127	120	110	131	124	114	113	93	106	114
UBLO JB		N			RABIOT JB	MAGIMOND	163	0	39	870	0,2	1,0	31	40	118	105	115	90	107	102	92	97	100	99
UBRE JB	N				SNIPER JB	PITTSBURGH	159	0	32	685	0,5	0,9	26	30	138	115	120	118	111	108	113	91	123	80
UCHIC JB					RUSTICO	MILTON	154	0	35	545	1,8	0,3	29	23	136	108	113	111	103	104	118	96	119	83
UJOLI JB					ROCS JB	PAVARD JB	148	0	20	513	-0,5	2,5	13	35	134	112	97	117	116	118	119	139	115	94
ULLALA JB					PACTOLE	JILAIN JB	158	0	50	1046	1,4	-0,6	43	37	123	110	103	116	113	108	112	99	112	94
ULSTER JB	N				PARRAIN	HALLEZ	156	0	43	709	1,3	2,4	32	45	124	114	102	115	119	119	112	96	106	99
ULTRABO JB	N				ROONEY JB	NETFLIX	153	0	39	481	1,6	4,6	26	49	124	115	115	110	121	111	112	94	102	103
UMEE JB					SURAN JB	MILTON	175	0	40	1092	-1,1	2,0	29	58	119	97	99	104	91	96	91	113	112	89
UN AS JB	N				RINVADER	NIEVAN	157	0	39	962	0,7	-3,4	37	18	139	118	116	125	120	107	120	101	121	95
UNCRACK JB	N		N*		SNIPER JB	INGENIO	175	0	54	1516	-0,9	0,2	44	62	127	106	104	116	108	97	119	100	122	82
UNDIEU JB		N			SURAN JB	IGIROUD JB	154	0	23	421	0,3	3,7	14	37	124	114	103	117	121	114	108	95	111	95
UNIK JB					ROONEY JB	NITCHI JB	147	0	32	935	-0,5	-0,7	27	32	125	103	94	98	116	106	105	100	120	103
UNO JB		N	N		SNIPER JB	OTEDOR JB	161	0	42	906	0,9	0,5	34	38	135	118	112	130	121	110	129	107	130	84
UNTOP JB	N				ROCS JB	OSGOR JB	165	0	46	1304	-0,9	0,9	36	58	124	110	110	111	101	115	97	117	107	105
UPATER JB					PITTSBURGH	OKAIDI JB	156	0	47	1093	0,7	-0,9	40	37	131	117	110	125	120	114	122	94	114	92
URATY JB	N				SNIPER JB	NOELCERNEU	165	0	34	950	-0,4	-0,5	28	37	139	114	111	119	113	111	107	115	123	93
USA JB					PAVLOFF	MIZUNO JB	164	0	42	932	0,2	2,8	30	54	124	116	112	106	116	126	112	116	108	100
USAIN JB					ROANNAIS	NANCY JB	150	0	25	475	1,1	0,7	20	21	137	115	117	116	115	109	107	102	128	92
USEPH JB	N				ROTTERDAM	OMELO	163	0	73	1556	0,9	3,1	56	82	122	113	102	128	109	117	114	103	119	85
USTITI JB		N			SQUEEZY JB	OISIF JB	156	0	84	2291	-0,7	-1,8	71	81	112	100	96	102	114	90	131	90	105	100
UTONTON JB	N		N		OCLIPSE	NOELCERNEU	177	0	52	748	3,0	0,1	44	32	136	114	113	111	116	113	109	91	110	93
UVARIN JB	N				RINVADER	OMELO	149	0	51	985	1,7	-0,8	44	35	133	113	99	123	117	113	123	105	122	89
UVILLY JB	N**				SOULT JB	OMIRAIL JB	160	0	47	638	1,7	4,4	33	55	124	100	105	96	87	110	103	109	117	109
UZI JB	N		N		SNIPER JB	NOELCERNEU	151	0	42	778	0,9	2,6	30	51	140	109	108	128	104	99	99	103	133	96
TACOTAC JB					PERDU JB	MILTON	164	0	36	449	2,1	1,4	28	28	117	100	113	101	81	101	100	111	112	86
TALAREF JB					POLNAREFF	LANISTER	165	0	49	479	3,0	5,2	34	52	117	93	95	95	84	99	90	119	115	105
TALENT JB					PERUSIC JB	MILTON	162	0	46	1124	-0,4	2,5	34	62	113	101	109	108	93	95	103	81	106	93
TCHAD JB					POUTCH	LICRA JB	151	0	39	852	0,9	-1,0	34	28	130	104	98	114	112	96	113	99	112	86
TCOOL JB					REIKO	OGIVE	177	0	40	704	1,1	3,2	29	48	141	116	104	125	122	113	108	103	118	97
TEKPAF JB					PAQUIER JB	HALLEZ	145	0	44	309	2,9	5,2	30	47	126	103	104	100	98	109	107	99	115	88
TENACE JB					POMPEI	OPTICOM	169	0	62	903	2,8	2,1	49	51	127	119	114	113	132	111	121	97	115	101
TIRELI JB					OWINGS	JUOFOREZ	163	0	40	1048	0,2	-2,1	35	31	126	102	94	121	110	87	113	86	123	95
TITAN JB	N		N*		PERUSIC JB	NOELCERNEU	175	0	41	833	1,0	1,2	32	41	136	108	101	114	107	111	117	103	127	96
TONIC P JB					PHILIPS JB	NICKY	148	0	53	1049	1,3	0,8	43	45	115	96	93	101	108	84	99	123	123	83
TOPBULL JB					PHILIPS JB	MARITON JB	153	0	52	1004	1,8	-0,2	44	36	127	115	108	116	112	122	131	109	110	88
TOTEM P JB					PHILIPS JB	NICKY	146	0	50	1223	0,4	-1,4	43	40	122	105	114	100	110	91	108	117	127	78
TROPIC JB					PANCHO	MILTON	162	0	52	869	2,0	0,8	43	39	123	107	122	102	110	90	96	105	120	93
SNIPER JB					OKAIDI JB	LELABEL	151	0	28	605	0,5	0,4	22	27	146	121	118	142	114	111	125	108	133	86
SURAN JB					OXODE JB	ESPRIT JB	169	0	39	1039	-0,5	1,2	30	50	120	104	101	110	108	98	102	94	106	97
PAQUIER JB					NINO JB	HUMEX JB	131	94	20	147	1,2	2,5	13	24	135	100	103	97	86	112	107	105	124	85
PERUSIC JB				N	MACINTOSH	CARGO	144	166	28	678	-0,3	1,6	20	40	118	96	92	110	92	95	109	75	111	96
PESTO JB					NINO JB	JOLYMPE JB	154	137	49	1119	0,0	2,1	37	60	99	83	83	88	82	84	104	94	102	93
PHILIPS JB				N	NITCHI JB	LOGALY JB	133	369	42	1105	0,3	-3,5	40	20	119	109	106	119	116	95	115	124	114	88
POISY JB					MAXENT JB	TRIOMPHE	131	652	50	859	1,7	0,6	41	39	114	111	99	123	110	116	106	115	98	110
RATIO JB				N	NOMINO JB	JALGARY JB	153	12	37	721	0,8	0,3	30	33	118	104	89	123	115	94	116	90	99	104
RILSAN JB				N	NEXEN JB	JOMBRIK JB	153	12	53	1246	-0,2	2,0	40	64	116	104	100	109	111	97	113	73	115	81
RIMINI JB				N	NASCAR	HALLEZ	148	109	58	871	2,0	3,4	43	60	109	103	92	109	119	93	114	74	102	110
RUSTREL JB				N	MILTON	HYPER	162	35	31	400	1,6	1,8	24	28	125	121	131	106	109	127	125	90	108	101

PAQUIER JB, TONIC P JB, TOTEM P JB, U SKY JB, UBELOU JB, UBLO JB, UNDIEU JB, UNO JB, USTITI JB, USA JB and VIRAL P JB have high variability in their pedigree.

Type														Functionals											Meat		NAME (N : NEW) (* Available. as of 01/08) (** Available. as of 01/10)							
Foot angle	Legs rear view	UDDER	Fore udder atta.	Rear udder height	Rear udder width	Udder depth	Udder balance	Udder cleft	Teat place, front	Teat place, back	Teat direction	TEATS	Teat length	Teat form	MUSCULARITY	Withers	Thigh	UDDER HEALTH	Somatic Cells	Clinical Mastitis	REPRODUCTIVE LIFE	Cow fert.	Heifer fert.	Int. calv. First IA	PROD. LIFE	ADDITIONAL TEATS		CALVING EASE	CALVING EASE <small>sexed</small>	CALVING ABILITY	MILKING SPEED	TEMPERAMENT	Slaughtered veal	Young Cattle
105	108	131	121	121	100	117	148	113	110	85	122	102	97	95	112	114	106	2,7	3,2	1,3	-0,1	0,2	0,3	-1,0	1,2	99	90	95	95	91	100	1,0	0,1	VADOR JB
106	115	123	118	118	98	118	150	103	107	107	97	110	126	82	93	87	101	1,3	1,3	1,1	1,4	1,7	0,6	-0,2	1,5	101	95	95	95	108	103	0,5	-1,0	VATARA JB
105	100	122	108	123	109	109	120	110	122	77	114	109	120	76	94	102	88	0,2	0,3	0,1	0,0	0,2	-0,5	0,3	0,6	106	95		95	105	95	-0,7	-0,3	VIRAL P JB
107	92	135	116	107	106	132	131	121	124	80	118	114	133	77	92	100	86	1,0	1,1	0,5	1,4	1,0	1,4	0,2	1,7	100	92	95	95	103	102	0,5	-0,1	U SKY JB
106	105	119	120	123	112	98	124	105	86	108	105	107	109	88	87	93	86	-0,1	0,2	-0,8	-0,7	-0,4	-0,6	-0,4	0,8	98	95		95	103	103	-1,1	-0,6	UBELOU JB
108	113	127	133	108	103	111	145	112	97	94	118	107	100	82	99	97	101	0,1	0,2	-0,2	0,6	0,1	0,5	0,8	1,1	114	86		95	105	101	-0,3	0,0	UBER JB
106	102	120	113	100	118	112	121	106	122	87	126	105	120	92	126	125	118	2,1	2,4	1,2	-0,1	-0,2	-0,3	0,4	1,3	106	95		95	108	96	0,9	-0,1	UBLO JB
102	120	132	131	103	124	119	135	114	129	100	118	110	119	88	124	115	124	0,6	0,3	1,3	0,0	0,0	0,0	-0,1	2,1	119	95		95	118	115	-0,3	-0,9	UBRE JB
114	124	143	112	139	102	126	134	119	117	97	125	110	110	95	102	97	106	0,2	0,2	0,2	0,7	0,4	-0,2	1,1	1,7	86	95		95	117	110	-0,2	-0,3	UCHIC JB
104	128	140	119	94	125	125	144	145	123	77	131	109	120	92	96	94	99	0,6	0,5	0,6	0,8	0,3	0,6	0,8	1,1	121	71		95	123	105	0,1	-0,6	UJOLI JB
105	83	124	112	116	130	113	118	109	116	102	112	100	94	84	98	103	93	0,3	0,6	-0,4	0,4	0,3	0,6	-0,1	1,3	102	95	95	95	111	111	0,3	1,1	ULLALA JB
96	98	127	115	119	115	120	121	108	100	98	103	104	101	92	98	99	98	0,4	0,3	0,7	0,8	0,2	-0,1	1,8	1,4	106	81		95	110	127	0,2	-0,5	ULSTER JB
87	113	126	127	120	113	109	140	107	110	100	111	105	96	97	106	112	98	0,4	0,6	0,0	0,2	0,4	0,1	-0,3	1,7	111	90		95	103	104	0,9	0,6	ULTRABO JB
107	105	126	130	105	108	122	150	105	95	102	110	108	117	81	104	107	100	2,1	2,3	1,3	1,6	1,4	1,1	0,1	2,3	103	95	95	95	108	98	-0,4	-0,6	UMEE JB
97	124	141	145	102	126	114	159	126	146	85	125	109	115	96	93	96	93	0,9	0,9	0,8	-0,4	-0,2	-1,0	0,4	1,6	110	95	95	95	114	106	0,3	0,5	UN AS JB
107	97	128	122	104	118	124	123	102	113	97	118	119	129	84	98	96	100	1,3	1,4	0,9	0,1	0,2	-0,1	-0,1	2,2	101	95	95	95	118	116	-0,3	-0,9	UNCRACK JB
109	95	123	107	119	92	126	135	104	100	101	112	106	117	87	102	99	105	1,2	1,4	0,7	1,1	0,9	0,9	0,2	1,3	91	82		94	119	111	0,2	0,0	UNDIEU JB
110	119	129	132	115	130	110	126	109	135	99	103	110	112	90	96	99	95	0,6	0,7	0,3	0,4	0,9	-0,2	-0,3	0,6	112	95		95	101	120	0,7	0,8	UNIK JB
89	115	125	141	96	108	116	145	108	128	95	112	109	121	89	102	108	96	0,7	0,5	1,1	0,3	0,4	0,0	-0,1	1,8	119	95	95	95	109	109	-1,2	-0,4	UNO JB
99	107	129	124	99	126	111	133	121	120	79	128	107	122	95	101	98	103	0,7	0,7	0,7	0,7	1,3	0,7	-1,3	1,5	111	95		95	123	102	1,1	-0,3	UNTOP JB
107	99	129	115	117	114	107	123	125	113	85	130	110	113	82	107	110	101	0,3	0,4	0,0	-0,5	-0,4	-0,7	0,1	1,5	114	95	95	95	110	97	0,7	0,6	UPATER JB
105	115	141	139	104	132	118	159	122	139	90	121	114	130	99	101	97	104	1,1	1,1	1,0	0,5	0,2	0,4	0,5	2,3	116	95	95	95	112	101	-1,3	0,2	URATY JB
102	93	124	108	105	124	108	117	111	128	89	113	114	97	88	100	106	94	1,5	2,0	0,1	-0,2	0,5	0,3	-1,4	1,5	103	95		95	111	117	1,0	0,7	USA JB
100	121	130	112	101	117	126	105	107	111	97	128	120	121	77	113	106	116	0,2	0,2	0,3	1,4	1,1	0,8	0,6	1,2	112	92		95	104	112	0,3	-0,3	USAIN JB
100	117	117	108	126	145	104	145	102	94	102	96	99	105	107	89	85	97	0,1	0,0	0,4	0,3	0,2	0,3	0,0	0,9	93	95	95	95	92	96	-0,4	-1,6	USEPH JB
108	88	125	120	119	123	99	103	112	107	94	126	116	121	91	73	80	75	-0,3	-0,5	0,1	-1,8	-0,5	-0,8	-2,6	1,2	116	90		95	109	95	-0,7	0,3	USTITI JB
91	102	143	130	111	117	115	162	136	112	80	141	111	110	78	108	107	107	1,9	1,7	2,0	0,4	0,3	0,4	-0,1	1,5	103	95	95	95	98	121	-0,1	0,5	UTONTON JB
104	104	137	132	106	142	122	148	123	122	90	113	109	110	92	85	92	83	0,0	-0,1	0,2	-0,4	-0,1	-0,2	-0,5	1,3	91	95	95	95	92	96	0,3	-0,1	UVARIN JB
99	139	128	138	97	110	107	133	113	123	97	119	116	120	89	111	115	103	0,7	1,1	-0,3	0,8	0,7	0,2	0,4	0,6	118	95		95	104	103	-0,3	0,3	UVILLY JB
109	119	143	125	139	126	105	144	136	121	89	124	102	115	97	89	94	88	-0,5	-0,8	0,2	-0,2	0,0	-0,5	0,0	1,9	106	95	95	95	130	98	-1,1	-1,4	UZI JB
111	100	120	130	105	119	115	156	88	99	97	103	113	100	85	107	108	103	2,3	2,4	1,8	0,7	0,8	0,6	-0,3	2,1	100	95		95	103	104	-0,5	-0,3	TACOTAC JB
106	98	126	116	105	106	107	132	133	118	93	101	109	104	95	101	103	98	1,5	1,7	1,0	0,8	1,5	0,4	-1,0	1,2	107	95		95	105	105	-0,6	0,3	TALAREF JB
86	99	117	104	118	116	105	121	110	98	97	109	107	105	86	101	101	101	1,3	1,8	0,1	0,6	0,5	0,0	0,3	2,0	106	94		95	95	109	0,4	-0,9	TALENT JB
94	121	143	114	110	119	123	141	126	123	79	140	117	121	72	95	94	97	0,6	1,0	-0,4	0,9	0,7	0,5	0,6	0,8	92	95		95	112	106	-1,2	-1,6	TCHAD JB
107	112	149	130	144	122	124	129	117	134	92	128	106	114	97	92	96	90	1,7	1,6	1,6	1,3	0,7	0,8	1,2	2,5	89	79	88	95	110	106	0,4	-1,1	TCOOL JB
107	100	136	126	129	114	118	135	110	115	93	109	110	121	68	89	98	84	0,2	0,5	-0,6	0,0	0,0	-0,2	0,2	0,5	112	95		95	114	99	-0,8	-0,4	TEKPAF JB
102	105	124	104	119	123	91	109	132	102	91	126	107	115	106	93	100	88	1,3	1,6	0,6	0,6	0,7	-0,1	0,3	0,5	104	95		95	97	107	0,9	0,4	TENACE JB
117	110	129	112	122	114	116	128	100	123	99	123	112	118	85	95	88	103	1,6	2,0	0,5	0,7	1,3	-0,1	-0,2	1,3	99	83		95	96	115	1,1	1,2	TIRELI JB
86	117	138	125	112	115	117	124	132	121	88	124	112	124	94	98	97	100	1,1	1,0	1,1	1,5	1,7	0,5	0,2	2,5	126	95	95	95	106	120	-0,1	0,6	TITAN JB
110	122	118	111	118	134	102	109	104	120	94	100	104	100	109	86	98	79	0,1	0,3	-0,5	1,1	1,2	0,7	0,0	0,2	100	95		95	109	105	0,0	-0,9	TONIC P JB
117	95	129	115	106	120	115	96	132	142	81	115	108	119	102	100	106	94	0,9	1,0	0,6	-0,2	0,2	0,3	-1,0	-0,3	113	95		95	103	115	0,7	-0,3	TOPBULL JB
110	112	116	109	135	121	100	109	92	134	92	103	99	108	118	98	112	84	-0,2	0,0	-0,6	0,6	0,3	0,5	0,4	0,1	97	95	95	95	110	103	0,0	-0,5	TOTEM P JB
115	110	119	128	114	116	111	130	88	104	89	115	107	100	90	106	112	98	0,6	0,6	0,4	0,9	0,3	0,4	1,1	0,7	104	95		95	122	109	0,5	0,3	TROPIC JB
112	112	140	137	99	123	130																												

# ADDITIONAL INFORMATION

JB JUNIOR	JB VARIA	JB SEXÉ	JB SENIOR	JB MILK	JB CONTENT	JB MILK & MEAT	JB HEALTHY	JB GRAZING	JB CROSS	JB ROBOT	JB ACTEO	aAa Code	MTETR	MTCP	MILCA	FMIR	K-Casein	B-Casein
		N		X	X	X			X				MTRF	MTF	MIF	0,4	AB	A1A2
N		N			X		X	X	X	X			MTRF	MTF	MIF	2,5	AB	A1A2
	N						X		X				MTRC	MTF	MIF		AB	A2A2
N				X			X		X			243651	MTRF	MTF	MIF		BB	A2A2
	N			X	X				X	X		516423	MTRF	MTF	MIF	0,3	BB	A2A2
N				X	X								MTRF	MTF	MIF		AB	A1A2
	N					X			X			645213	MTRF	MTF	MIF		AA	A1A1
N									X				MTRF	MTF	MIF		AB	A1A2
					X	X	X		X			615423	MTRF	MTF	MIF		AB	A2A2
					X								MTRF	MTF	MIF		AB	A1A2
				X			X	X	X			423651	MTRF	MTC	MIF		AB	A1A2
N					X			X		X			MTRF	MTF	MIC	1	AB	A1A1
N					X		X	X	X			561423	MTRF	MTF	MIF	1,8	AA	A1A1
				X		X	X		X	X		651423	MTRF	MTF	MIF		AB	A1A2
N				X					X			516342	MTRF	MTF	MIF		AB	A1A2
N		N*		X			X		X				MTRF	MTF	MIF		AA	A1A1
	N				X			X					MTRF	MTF	MIF	0,6	BB	A2A2
				X			X		X	X		564132	MTRF	MTF	MIF		AA	A1A1
	N	N		X		X	X		X				MTRF	MTF	MIF		AA	A1A1
N				X		X	X	X	X				MTRF	MTF	MIF		BB	A2A2
				X		X			X			156342	MTRF	MTF	MIF		BB	A2A2
N				X		X	X	X	X			156342	MTRF	MTF	MIF		AA	A1A1
				X	X	X		X	X			345216	MTRF	MTF	MIF		AB	A1A2
						X	X	X				516423	MTRF	MTF	MIF		AB	A1A2
N				X	X		X		X	X		645213	MTRF	MTF	MIF	0,8	AB	A1A2
	N			X					X			615243	MTRF	MTF	MIF		AB	A1A2
N		N			X	X	X	X	X				MTRF	MTF	MIF	0,7	BB	A1A2
N				X					X			642513	MTRF	MTF	MIF		BB	A2A2
N**					X	X	X	X	X				MTRF	MTF	MIF	1,5	AB	A1A2
N		N			X				X				MTRF	MTF	MIF	0,2	AA	A1A1
					X		X	X	X	X		561423	MTRF	MTC	MIF	0,3	AB	A1A2
					X		X	X	X	X		516342	MTRF	MTF	MIF	1,9	AB	A1A2
				X	X	X	X	X	X			516342	MTRF	MTF	MIF		BB	A2A2
						X		X				156324	MTRC	MTF	MIF		AB	A1A2
				X			X					534162	MTRF	MTF	MIF	0,7	AA	A1A2
					X		X		X	X		516342	MTRF	MTF	MIF	2,4	BB	A2A2
				X	X		X		X			654123	MTRF	MTF	MIF	1,9	BB	A2A2
				X								516342	MTRF	MTF	MIF		BB	A2A2
N		N*			X		X		X				MTRF	MTF	MIF		BB	A1A2
				X	X		X	X	X	X		561243	MTRC	MTF	MIF		BB	A1A2
				X		X			X			561423	MTRF	MTF	MIF		AB	A2A2
				X				X	X	X		156342	MTRC	MTF	MIF		BB	A1A2
					X	X	X	X	X			564132	MTRF	MTF	MIF		BB	A2A2
						X			X			342516	MTRF	MTF	MIF		AA	A1A1
				X		X	X		X				MTRF	MTF	MIF		AB	A1A2
					X				X	X		516342	MTRF	MTF	MIF		BB	A2A2
				X	X		X	X	X			423516	MTRF	MTF	MIF		BB	A2A2
				N	X				X	X		561423	MTRF	MTF	MIF		BB	A1A2
					X					X		516432	MTRF	MTF	MIF	1,1	BB	A2A2
				N		X			X	X	X	342516	MTRF	MTF	MIF		BB	A2A2
				N	X				X			426351	MTRF	MTF	MIF		AB	A2A2
				N		X			X	X		651423	MTRF	MTF	MIF	0,9	AB	A1A1
				N		X				X		423651	MTRC	MTF	MIF	0,8	BB	A2A2

## Ranges:



**JB MILK**  
Sires with Milk in quantity.



**JB CONTENT**  
Sires with Content for productivity.



**JB MILK & MEAT**  
Sires with Milk & Muscularity to get the dual-purpose ability of the breed.



**JB HEALTHY**  
Sires with the best combination with calving ease and functional traits.



**JB GRAZING**  
Sires with content, giving easy to manage cows with average body condition.



**JB CROSS**  
Sires combining easy calving, good quality and health of udders, with good reproduction.



**JB ROBOT**  
Sires combining good teat orientation, strong on feet and legs, good on milking speed, and temperament.



**JB ACETO**  
Bulls whose daughters present the least risk of ketosis.  
*(source: EVA Jura - Milk recording)*



**FROM'MIR**  
The From'MIR index estimates the animal's potential to produce milk with better cheese-making properties. *(More information: page 43)*

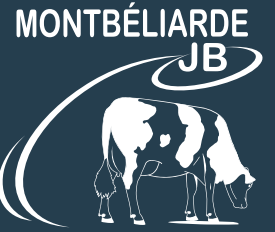
F: non-carrier • C: heterozygous carrier

Contact us for other bulls.



**TCOOL JB**

**N°1 BREED  
IN UDDER**



**MONTBÉLIARDE  
JB**



**USTITI JB**

**N°1 BREED  
IN MILK**



**SNIPER JB**

**N°1 BREED IN  
MORPHOLOGY**

**AND 3 HETEROZYGOUS  
HORNLESS BULLS**



**TOTEM P JB**



**TONIC P JB**



**VIRAL P JB**



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PAMELA (MAULEON JB), cow of the year • GAEC MILLET MICKAËL ET CAROLINE (39)

*Guillaume Moy*



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**MONTBÉLIARDE**  
**JB**

