

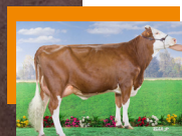
# EVAMAG'

Genetic

# 09

May 2020

## TABLE OF CONTENTS



NEWS WITHIN PROGENY  
TESTED SIRES

2-3

Progeny	Parent	Sex	Age	Height	Weight	Udder	Feet	Health	Disposition
1000000000	1000000000	M	1	135	500	4	4	4	4
1000000000	1000000000	F	1	135	500	4	4	4	4
1000000000	1000000000	M	1	135	500	4	4	4	4
1000000000	1000000000	F	1	135	500	4	4	4	4
1000000000	1000000000	M	1	135	500	4	4	4	4
1000000000	1000000000	F	1	135	500	4	4	4	4
1000000000	1000000000	M	1	135	500	4	4	4	4
1000000000	1000000000	F	1	135	500	4	4	4	4
1000000000	1000000000	M	1	135	500	4	4	4	4
1000000000	1000000000	F	1	135	500	4	4	4	4

SIRES DIRECTORY  
APRIL 2020

4-5



ADDITIONAL  
INFORMATION

6



THE 3 LEADERS

7



NEWS & EVENTS

8

**eva** JURA  
au cœur de l'élevage

GAEC DES TROIS FORÊTS (44)

# APRIL 2020 PROOFS

## TYPE AND UDDER, WE CAN'T GET ENOUGH!

For this spring proofs run, time for the rolling base, only few modifications on the genomic sires list. However, with the arrival of their first daughters, a good number of bulls are making their return to the catalogue within the progeny tested sire range.

### PROGENY TESTED SIRES 7 NEW ADDITIONS



NYMPHEA, daughter of JOLYMPE JB (GAEC Charton - 39)

With 166 additional daughters, **HARPON JB** (*Flipex JB/Linden JB*), n°1 ISU of the Progeny tested sires (ISU 148 points), maintains his dairy qualities (milk +714 kg, +1.5 Prot, +2.7 Fat) while keeping a positive somatic cell index (+0.5).

**INDOLOR JB** (*Flipex JB/Oran JB*) now has 151 daughters. He remains a solid value for contents (+2.7 Prot, +5.5 Fat), reproduction (+1.1) and muscularity (104).

The novelty among the top three within Progeny Tested Sires comes with the first son of **HARPON JB**, by Funky JB: **LINAO JB**. His first 17 daughters reinforce the bull's assets with milk (+591 kg), protein content (+1.2), somatic cells (+1.4). In terms of morphology, they have a lot of power in the forehead (120) and good muscularity (107). Udders (114) are well balanced (118) with a very good cleft (120). Teats are well implanted (113) and oriented (113).

**JITEUF JB** (*Holding JB/Funky JB*): With 32 daughters, JITEUF JB signs its return in the genetic offer.

With a morphological synthesis ranked at 127 points, he is number 2 within the breed in morphology (category of bulls with daughters). With great precociousness, daughters have many dimensions (127 in body, 122 in size, 105 in chest width and 130 in depth, 116 in length of pelvis, 122 in width at hips). Concerning the udder, ranked at 120, the rear block is very wide (119) with a balance on the front (133).



HOLDING, dam of JITEUF JB (GAEC Saillard - 39)

**JOLYMPE JB** (*Extrafin/Urbanist*): With 47 daughters, he is outstanding on the functional traits: repro +1.5, somatic cells +0.6, longevity +0.9, temperament 112 and calving ease 91. The udders are very long in the front attachment (120), wide at the rear (111) and provided with very good ligament (111).

**LOGALY JB** (*Guiluxe/Funky JB*): His milk index is ranked at +598 kg with 0.4 Prot. For morphology, the females are large (116 in size) with good depths (118 and 111 respectively in chest and flank). Rumps are very well established (115 in length, 117 width at hips, 109 width at thurls and 105 rump angle). Udders stand out with very good attachments (109 front attachment, 123 rear attachment height and 107 rear attachment width) and their good balance (117).

With the progeny tested sires are now also available: **JONGO JB** (*Crasat/Sir*) 1.3 Prot, +1.1 Fat, +0.7 somatic cells, 117 muscularity and 90 in calving ease; **JUMPER JB** (*Crasat/Vasco JB*) +447 milk, +1.3 Prot, 116 in legs, 108 udder (115 front

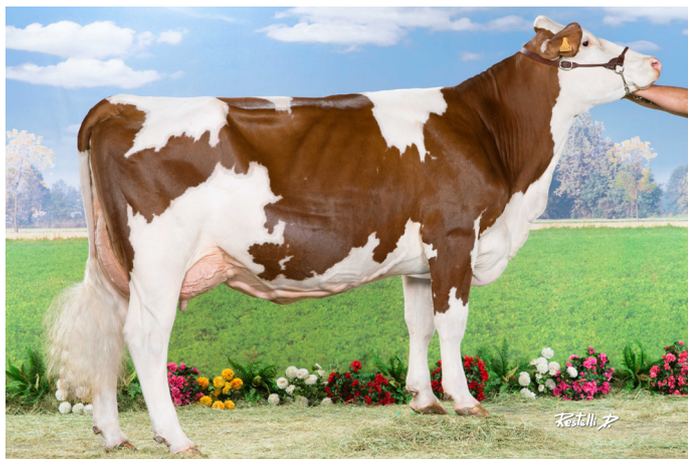
attachment, 107 and 125 in the rear block) and 93 in calving ease, **JOSTIK JB** (Fablo/Ralban) +1,213 kg, 115 udder (121 front attachment, 127 rear attachment width, 131 balance) and 93 in calving ease.

If **LINAO JB**, **JITEUF JB**, **LOGALY JB** and **JOSTIK JB** are now available among the progeny tested sires range, their sons are also present in the catalogue in the Genomic and/or Sexed sires ranges: **OZARO JB** (Linao JB/Cargo), **NESPOIR JB** (Linao JB/Crasat), **OYONNAX JB** (Jiteuf JB/Ghana JB), **ODLO JB** (Jiteuf JB/Hallez), **NABIM JB** (Logaly JB/Brink), **NAILLAC JB** (Jostik JB/Flash JB) and **NOSTIK JB** (Jostik JB/Cargo).

### SEXED SIRES TO OBTAIN 90% FEMALES

Before the arrival of the new bulls which will be available in June, the range of the Sexed availability always meets your expectations.

- To improve dairy potential with healthy milk:
  - ◆ **NARLAY JB** (Jilbeer/Itachi JB) : +851 kg, +1.2 cel
  - ◆ **OMEYER JB** (Frangy JB/Gargoto JB) : +714 kg, +0.9 cel
  - ◆ **MODELO JB** (Junky JB/Cargo) : +849 kg, +0.9 cel
  - ◆ **NINO JB** (Jelinek JB/Appolo JB) : +601 kg, +1.7 cel



JAVEL PAT, dam of OZARO JB (GAEC Marvallin - 42)

- To improve Morphology:
  - ◆ **OZARO JB** (Linao JB/Cargo): 115 MO
  - ◆ **NANCY JB** (Jombrik JB/Cargo) : 125 MO
  - ◆ **NABIM JB** (Logaly JB/Brink): 116 MO
  - ◆ **NAILLAC JB** (Jostik JB/Flash JB): 110 MO
- To improve Muscularity:
  - ◆ **NUMBER JB** (Jordren JB/Brink): 109 Mu
  - ◆ **MALOX JB** (Isomer JB/Beaulieu) : 115 Mu

### GENOMIC SIRES ALWAYS A WIDE CHOICE

No less than 31 Genomic sires are available in our offer. Among them, ranked number 3 of the breed with 157 points of ISU, **OBSALIM JB** (Maximo JB/Cargo) who stands out by his Protein (+1.7) and Fat (+2.6) content, his improving functional traits (+1.4 cel, +0.2 Repro, +1.1 Productive Life) and his very high level of morphology (124 MO, 122 UD).

You will find also the 6 Genomic Sires that appeared for the first time in December 2019: **OFOBOUR JB** (Lelabel/Impec) (milk +1,007 kg, 120 MO, 119 UD), **OSGOR JB** (Lisboa JB/Itachi JB) (milk +715 kg, +0.6 Prot, 121 MO), **OKAIDI JB** (Latino JB/Harpon JB) (milk +500 kg, +0.6 cel, 126 MO), **ORENZO JB** (Maximo JB/Cargo) (+1.5 Prot, +2.3 Fat, +0.7 cel, 120 MO, 127 UD), **ORNEX JB** (Lelabel/Harpon JB) (+558 milk, +1.2 Fat, +1.3 cel, 120 MO, 114 Mu), **OXODE JB** (Mercury JB/Vigor JB) (milk +704 kg, 122 MO, 121 UD).



OSGOR JB (LISBOA JB / ITACHI JB)

And 3 new ones: **OMIRAIL JB** (Magic JB/Hallez) within the Top20 of the breed, **OPRAG JB** (Jordren JB/Flash JB) with lots of dairy potential (Milk +388 kg, +1.7 Prot, +2.0 Fat), calving ease (91) and great udders (115) and **OLEBEL JB** (Lelabel/Hummer) with Milk (640 kg) and very good udder health (+1.1).

**This proof run, accompanied with the rolling base, brings changes and new offer to discover right away. No doubt that between new Genomic Sires and Progeny tested ones you will get choices to empower your herd!**



# Sires directory - Index Geneval - April 2020

NAME	Genomic	Progeny tested	Sexed	SIRE	GRAND SIRE	PRODUCTION							MORPHOLOGY												
						ISU	daughters	INEL	MILK	Prot Cont %	Fat Cont %	Prot	Fat	TYPE	Body capacity	Height Sacrum	chest width	chest depth	body depth	Rump	rump length	width at hips	width at thurls	rump angle	Feet & legs
OBSALIM JB			N	MAXIMO JB	CARGO	157	0	32	386	1,7	2,6	23	32	124	120	113	110	115	123	107	99	105	110	104	103
ODLO JB				JITEUF JB	HALLEZ	142	0	34	639	0,9	-1,0	31	20	120	118	112	108	114	120	105	109	111	101	93	101
OFOBOUR JB				LELABEL	IMPEC	143	0	35	1007	-0,5	-2,4	33	22	120	114	108	109	106	117	105	119	103	111	104	108
OKAIDI JB				LATINO JB	HARPON JB	146	0	23	500	0,1	0,8	18	26	126	122	108	111	121	123	102	108	109	106	115	111
OLEBEL JB				LELABEL	HUMMER	140	0	28	640	0,5	1,1	22	26	111	101	111	96	106	99	95	105	99	104	109	110
OMEYER JB				FRANGY JB	GARGOTO JB	137	0	28	714	0,2	-1,1	24	24	109	103	110	89	106	113	107	112	106	102	91	99
OMIRAIL JB				MAGIC JB	HALLEZ	152	0	35	748	0,5	0,3	29	29	115	102	100	95	110	103	100	97	109	91	103	112
OPRAG JB				JORDREN JB	FLASH JB	141	0	29	388	1,7	2,0	22	26	113	107	102	95	107	118	100	103	111	93	110	106
OPTIK JB				LATINO JB	HOLDING JB	139	0	18	494	-0,2	-0,5	17	10	120	106	115	100	103	107	104	119	113	96	101	113
ORENZO JB				MAXIMO JB	CARGO	149	0	29	374	1,5	2,3	20	32	120	106	105	103	94	115	100	102	104	110	115	105
ORNEX JB				LELABEL	HARPON JB	142	0	25	558	0,3	1,2	19	31	120	122	113	115	111	124	111	100	111	116	96	107
ORPAIR JB				MAXIMO JB	CARGO	145	0	28	599	0,3	1,4	20	36	125	123	108	109	119	128	98	96	104	103	116	109
OSGOR JB				LISBOA JB	ITACHI JB	148	0	38	715	0,6	0,5	31	35	121	128	115	112	131	125	115	118	122	123	105	100
OTEDOR JB				LACUZON JB	BRINK	132	0	17	686	-0,6	-0,3	15	16	115	100	107	96	100	101	93	91	93	91	97	108
OXODE JB				MERCURY JB	VIGOR JB	137	0	28	704	-0,7	0,8	22	34	122	116	118	106	120	111	106	122	107	99	99	104
OYONNAX JB				JITEUF JB	GHANA JB	132	0	17	305	0,1	-1,2	16	6	131	125	114	117	120	122	101	104	99	95	91	111
OZARO JB				LINAO JB	CARGO	145	0	30	559	1,7	-1,5	28	10	115	115	98	118	107	111	100	99	103	98	113	105
NABIM JB				LOGALY JB	BRINK	141	0	34	776	0,4	-1,6	30	27	116	120	121	104	127	115	105	138	109	114	102	102
NAILLAC JB				JOSTIK JB	FLASH JB	142	0	32	855	0,5	-1,3	27	25	110	103	106	91	113	105	104	109	109	96	110	108
NAMICAL JB				JAMICAL JB	CARGO	131	0	20	283	1,2	1,1	15	17	114	99	103	85	108	106	104	109	87	108	101	109
NANAJO JB				LEOGNAN JB	HIGORA JB	143	0	23	485	0,7	-1,4	21	11	114	100	101	96	107	99	101	99	86	94	91	108
NANCY JB				JOMBRIK JB	CARGO	127	0	21	585	-0,3	-0,3	18	20	125	118	110	107	118	119	102	113	108	103	112	108
NANTI JB				JORDREN JB	FOURNIL JB	136	0	18	266	1,3	0,8	14	17	103	98	106	96	94	102	111	92	119	103	101	106
NARLAY JB				JILBEER	ITACHI JB	143	0	34	851	-0,1	-0,4	29	27	110	108	106	100	109	111	109	107	106	105	100	105
NEGOCE JB				FLIPEX JB	OCTET JB	130	0	28	556	0,8	0,7	22	30	113	112	103	106	110	113	99	103	106	98	114	116
NENESS JB				HARPON JB	CARGO	149	0	31	612	0,8	-0,5	26	24	123	131	122	117	129	125	109	116	118	112	103	103
NESPOIR JB				LINAO JB	CRASAT	146	0	37	738	1,6	-1,4	33	18	114	114	106	121	101	107	98	97	106	106	106	100
NEXEN JB				HELUX	DAMAS	138	0	34	884	-0,1	0,0	28	35	108	100	104	102	101	95	108	114	107	101	88	101
NINO JB				JELINEK JB	APPOLO JB	146	0	24	601	-0,1	-0,6	20	21	107	95	100	97	94	95	100	91	94	103	103	105
NODIER JB				ITALIC	IROUD JB	148	0	33	261	2,6	1,1	27	21	112	100	101	96	108	98	98	95	87	92	108	108
NOKILL JB				JAKARI JB	FABLO	127	0	9	281	-0,4	-0,6	8	10	116	119	117	118	103	120	105	117	102	109	93	100
NOMAN JB				JAMICAL JB	HALLEZ	128	0	23	748	-0,1	-2,5	21	15	109	102	102	95	112	100	108	99	116	111	98	112
NOMBRIL JB				JORDREN JB	BRINK	134	0	15	577	-0,4	-0,8	13	14	115	109	100	117	96	106	102	95	112	102	98	112
NOSTIK JB				JOSTIK JB	CARGO	138	0	27	1030	-0,7	-2,0	24	27	110	105	101	93	112	110	104	100	104	103	96	109
MALOX JB				ISOMER JB	BEAULIEU	129	0	22	397	0,3	-0,3	20	15	117	117	102	114	110	117	100	86	107	100	100	97
MAXENT JB				HORTON	GHANA JB	143	0	26	611	0,0	-0,9	22	26	115	105	108	96	111	107	99	104	88	96	92	97
MITAL JB				JISCO JB	GLOCK JB	122	0	12	447	0,2	-1,4	13	2	112	106	107	102	99	111	105	113	99	96	83	105
MODELO JB				JUNKY JB	CARGO	127	0	22	849	-0,7	-1,5	20	19	109	108	105	98	118	106	102	102	101	91	100	102
LINAO JB		N		HARPON JB	FUNKY JB	142	17	28	591	1,2	-1,7	26	12	114	112	102	120	96	110	97	97	97	104	113	100
LIROUD JB				IROUD JB	TILLEUL JB	126	1	13	-72	1,6	-0,6	13	-6	117	109	96	103	113	109	105	105	106	108	112	103
LISTORY JB				ISTORIC JB	URBANISTE	126	0	21	265	0,1	1,2	16	24	110	108	101	116	95	105	102	96	106	105	103	104
LOGALY JB		N		GUILUXE	FUNKY JB	131	29	32	598	0,4	-0,8	28	23	111	113	116	100	118	111	102	115	117	109	105	101
JALGARY JB				CALGARY	REDON	138	397	41	494	2,2	1,0	33	28	117	117	107	107	116	119	110	120	111	116	99	88
JARDIM JB				GALPAGE JB	OCTAVE JB	131	231	22	624	-0,4	-1,0	20	18	116	120	134	101	126	115	111	134	103	107	82	109
JINOX JB				FABLO	FOURNIL JB	119	27	13	555	-0,7	-1,4	13	12	101	96	104	88	100	102	96	93	81	85	88	99
JISCO JB				GRESIL JB	TILLEUL JB	126	388	10	358	-0,2	-2,2	11	-1	110	104	113	103	95	106	104	129	93	85	90	109
JITEUF JB		N		HOLDING JB	FUNKY JB	128	32	19	455	0,1	-1,8	19	6	127	127	122	105	130	130	105	116	122	102	103	108
JOLYMPE JB		N		EXTRAFIN	URBANISTE	124	47	5	322	-0,7	1,4	1	23	114	109	101	105	111	108	103	100	112	98	112	104
JONGO JB		N		CRASAT	SIR	137	54	31	396	1,3	1,1	24	28	107	102	101	108	88	106	101	83	107	96	100	114
JOSTIK JB		N		FABLO	RALBAN	132	86	26	1213	-1,7	-3,7	26	21	110	99	95	83	112	108	99	91	117	105	131	110
JUMPER JB		N		CRASAT	VASCO JB	132	85	33	447	1,3	0,7	27	21	106	98	107	103	86	100	93	97	88	93	101	116
IGIROUD JB				ALICANT MS	SIR	108	326	-3	323	-1,3	-3,1	2	-7	108	103	99	91	121	102	116	112	115	125	102	89
INDOLOR JB				FLIPEX JB	ORAN JB	144	151	35	41	2,7	5,5	22	41	107	106	99	109	102	103	84	88	86	77	117	125
ITACHI JB				BRINK	REDON	129	842	31	624	0,1	1,6	23	39	105	100	103	99	94	104	95	89	91	93	100	117
ITALIEN JB				GRANIT JB	PERNAN	122	155	25	713	-0,7	-0,9	21	31	108	101	85	97	106	107	97	87	111	94	117	107
ITEMPLE JB				BRINK	VALFIN JB	134	278	27	307	0,7	3,9	17	42	112	104	110	93	107	108	93	101	89	86	83	98
HARPON JB				FLIPEX JB	TILLEUL JB	148	761	47	714	1,5	2,7	35	51	111	117	113	116	96	123	100	103	110	104	111	110
HIGORA JB				DOLLEY	REDON	136	478	13	569	-1,0	-1,2	12	17	111	107	107	97	114	108	95	94	84	80	88	107
GALPAGE JB				VIGOR JB	REDON	126	483	15	680	-1,4	-0,7	12	23	111	101	120	88	110	102	106	109	101	100	88	105
GLOCK JB				ECU MS	TILLEUL JB	117	71	3	241	-0,2	-2,5	6	-7	108	104	98	114	92	102	104	107	94	90	84	107
FLIPEX JB				TRIOMPHE	REDON	129	434	30	387	1,4	0,7	25	22	114	103	105	103	96	105	86	85	93	105	124	115

GLOCK JB, IGIROUD JB, MITAL JB and NOKILL JB are weakly related to the Montbeliarde female population

TYPE															FUNCTIONALS												NAME		
Legs rear view	Hock thickness	Rear leg set	Foot angle	Udder	fore udder atta	rear udder height	rear udder width	udder depth	udder balance	udder cleft	teat place. Front	teat direction	Teats	teat length	teat form	Muscularity	Udder Health	Somatic Cells	Clinical Mastitis	Reproduction	CFER	HFER	Calv First AI	Prod life	Calving ease	Calving Ability		Milking speed	temperament
103	107	100	94	122	96	112	112	125	120	111	117	115	114	124	98	96	1,1	1,4	0,3	0,2	0,5	0,1	-0,6	1,1	84	87	104	113	OBSALIM JB
107	98	102	94	118	115	104	114	97	121	95	120	130	114	114	99	101	-0,4	-0,2	-0,5	-0,6	-0,3	0,0	-1,0	-0,1	88	86	118	114	ODLO JB
104	94	103	109	119	117	109	128	109	118	102	110	116	112	103	100	93	-0,6	-0,6	-0,6	0,1	0,1	0,6	-0,5	0,4	89	88	116	116	OFOBOUR JB
112	82	95	99	121	118	107	117	121	130	96	124	104	104	101	106	102	0,4	0,6	0,1	0,4	0,3	0,4	0,1	1,2	89	88	113	104	OKAIDI JB
110	79	110	96	115	117	97	104	119	122	103	113	104	101	103	93	93	1,1	1,1	0,9	-0,2	-0,2	0,3	-0,4	-0,1	91	89	107	97	OLEBEL JB
85	100	109	85	110	107	102	105	106	115	100	104	114	105	100	100	97	0,7	0,9	0,4	-0,1	0,1	0,1	-0,6	0,1	91	86	106	97	OMEYER JB
113	83	112	95	122	125	116	114	109	124	106	122	111	106	109	80	81	0,4	0,6	0,0	0,5	0,7	0,2	-0,2	0,6	91	90	112	113	OMIRAIL JB
97	93	122	87	115	130	110	110	91	118	122	112	101	104	101	116	89	0,3	0,3	0,3	0,1	-0,1	0,5	0,0	-0,1	91	88	105	97	OPRAG JB
107	88	94	104	123	118	105	115	131	95	141	109	109	107	105	100	94	0,9	0,9	0,7	0,5	0,5	0,6	0,0	0,5	91	91	104	114	OPTIK JB
122	101	91	103	127	101	116	110	117	143	126	103	119	112	114	87	95	0,6	0,7	0,3	0,2	0,6	0,8	-1,3	0,9	85	87	110	101	ORENZO JB
105	94	102	98	109	113	104	105	104	125	106	100	99	96	83	121	114	0,8	1,3	0,0	0,1	0,4	-0,1	-0,4	1,0	90	88	98	101	ORNEJ JB
124	99	93	102	122	118	103	112	107	144	104	118	113	104	110	100	90	0,3	0,4	0,2	0,0	0,4	0,3	-1,2	0,8	84	86	112	106	ORPAIR JB
114	105	115	94	110	101	96	116	97	120	102	106	116	109	112	92	98	0,0	0,0	0,1	-0,2	-0,7	0,5	0,4	-0,3	90	89	113	106	OSGOR JB
103	87	89	83	123	122	123	105	110	121	113	125	108	108	111	81	102	0,8	0,7	0,8	0,3	0,2	0,4	0,1	0,8	92	89	100	108	OTEDOR JB
110	104	89	107	121	129	122	111	101	126	106	111	119	103	106	85	99	-0,2	-0,1	-0,3	-0,1	0,2	0,2	-0,9	0,5	85	88	113	110	OXODE JB
110	94	84	109	127	124	113	113	123	127	92	132	125	108	117	92	112	-0,3	-0,6	0,1	-0,5	-0,7	0,4	-0,5	0,3	89	87	117	109	OYONNAX JB
108	100	104	97	113	101	91	113	100	121	114	105	115	107	112	96	98	0,6	0,9	0,1	-0,2	0,1	0,1	-0,9	0,7	88	88	101	96	OZARO JB
109	96	97	92	110	106	92	109	103	113	102	113	116	105	106	97	94	0,2	0,4	-0,1	0,0	0,5	-0,4	-0,6	-0,1	89	89	96	97	NABIM JB
99	91	100	111	111	103	93	111	107	106	112	119	116	104	97	93	89	0,3	0,4	0,1	0,3	0,5	0,2	-0,3	0,9	92	89	102	101	NAILLAC JB
113	97	106	100	121	116	110	116	108	129	115	105	124	103	107	92	93	0,3	0,0	0,6	0,2	0,9	0,5	-1,7	-0,1	86	87	101	94	NAMICAL JB
110	98	100	106	121	116	112	120	116	115	98	120	117	111	110	86	92	0,7	1,1	0,0	0,5	0,4	0,2	0,5	1,1	89	88	104	111	NANAKO JB
109	106	101	98	125	121	98	116	112	139	116	120	114	109	118	95	97	-0,7	-0,9	-0,4	-0,7	-0,3	-0,5	-0,8	0,6	86	89	114	119	NANCY JB
93	104	104	111	103	111	106	111	108	98	94	103	96	99	103	106	93	0,2	0,2	0,1	1,6	1,6	1,1	0,0	0,6	87	88	107	111	NANTI JB
97	90	104	95	107	107	103	119	106	118	94	100	101	97	103	94	95	0,8	1,2	0,0	0,1	0,1	0,6	-0,5	0,5	93	89	96	96	NARLAY JB
124	108	89	112	107	107	113	114	92	105	120	86	108	105	94	101	102	-0,1	0,2	-0,5	-0,5	-0,1	0,1	-1,3	0,2	89	88	99	110	NEGOCE JB
119	108	98	101	111	104	88	111	101	135	111	107	99	102	92	107	105	0,9	1,1	0,4	-0,2	0,1	-0,2	-0,7	1,1	83	88	98	110	NENESS JB
93	100	94	111	111	90	102	102	108	111	123	98	118	110	102	88	107	0,5	0,7	0,0	-0,9	-0,2	-0,5	-1,4	0,5	88	88	107	114	NESPOIR JB
98	104	88	109	111	111	101	103	100	117	112	104	117	101	102	97	103	0,1	0,4	-0,5	0,2	0,0	0,5	0,1	0,0	88	87	108	117	NEXEN JB
90	88	93	102	116	114	117	94	119	111	111	114	105	102	115	81	90	1,2	1,7	0,2	1,4	1,2	0,5	0,9	1,1	92	92	105	100	NINO JB
100	97	100	109	119	116	106	106	104	134	121	110	112	101	102	107	89	0,4	0,7	-0,3	0,0	0,5	0,2	-1,2	0,3	90	88	111	99	NODIER JB
98	104	99	98	109	110	89	103	110	115	104	104	114	102	99	99	112	0,9	1,2	0,1	0,5	0,5	0,3	0,2	0,4	87	90	102	110	NOKILL JB
109	102	104	108	107	100	118	111	105	99	115	90	108	102	104	98	96	0,0	0,1	-0,1	0,1	0,3	-0,6	0,1	0,2	90	88	106	100	NOMAN JB
113	110	98	102	112	110	98	115	111	114	86	119	108	110	114	104	109	1,0	1,1	0,6	0,7	0,3	0,4	0,9	0,4	90	88	103	111	NOMBRIL JB
100	100	98	95	108	111	107	116	103	125	103	97	82	104	112	97	99	0,8	0,9	0,6	0,4	0,5	1,1	-0,8	0,5	92	90	99	95	NOSTIK JB
97	95	104	92	114	113	106	121	102	135	103	108	101	99	100	110	115	-0,4	-0,2	-0,5	-0,1	-0,4	0,3	0,2	0,2	90	90	108	103	MALOX JB
103	99	108	93	124	141	102	111	113	122	114	126	115	102	109	97	89	0,6	0,6	0,5	0,1	0,5	0,5	-1,1	1,1	88	89	116	109	MAXENT JB
103	85	104	89	111	120	121	109	104	105	93	115	103	104	117	94	102	-0,1	0,0	-0,1	0,1	0,2	0,0	-0,2	0,3	91	88	109	99	MITAL JB
116	110	103	97	109	106	109	115	108	109	90	109	111	103	112	101	88	0,7	0,9	0,3	-0,1	0,4	0,4	-1,4	0,7	88	88	90	116	MODELO JB
96	108	95	112	114	93	93	102	108	118	120	113	113	113	102	93	107	0,8	1,4	-0,1	-0,4	0,0	-0,2	-1,1	0,6	89	90	99	109	LINAO JB
95	112	106	103	119	116	86	100	112	141	109	105	118	109	121	99	103	-0,1	-0,7	0,8	-0,6	-0,8	0,0	0,0	0,1	87	86	119	105	LIROUD JB
101	86	112	96	109	93	80	110	106	108	104	122	121	108	106	89	104	0,0	0,3	-0,3	0,1	-0,2	1,0	-0,5	-0,1	90	89	102	104	LISTORY JB
106	105	98	108	108	109	123	107	97	117	90	104	95	105	99	91	92	0,0	0,0	-0,1	-0,5	0,4	-1,4	-0,9	-0,1	86	88	96	99	LOGALY JB
107	103	121	82	116	112	110	103	106	127	105	114	111	104	110	104	107	-0,4	-0,7	0,1	-1,7	-1,5	-1,7	0,0	-0,3	83	85	106	107	JALGARY JB
110	103	102	96	107	103	96	97	114	98	105	102	116	103	104	81	88	-0,6	-0,1	-1,2	0,8	1,1	-0,4	0,5	0,3	90	92	105	103	JARDIM JB
85	93	108	98	106	109	113	102	107	98	101	108	105	98	110	95	93	0,2	0,5	-0,3	0,7	0,4	1,7	-0,6	-0,2	89	83	110	106	JINOX JB
101	81	111	97	111	121	115	104	124	106	76	117	90	103	123	102	87	1,1	1,3	0,6	0,3	0,5	-0,2	0,1	0,8	93	90	99	96	JISCO JB
112	102	96	100	120	117	101	119	105	133	88	128	120	108	112	114	101	-0,7	-1,0	0,0	-0,5	-0,5	0,2	-0,9	0,1	87	86	114	114	JITEUF JB
93	88	104	84	113	120	101	111	103	104	110	109	113	111	116	87	104	0,4	0,6	0,1	1,5	1,4	1,6	-0,1	0,9	91	91	101	112	JOLYMPE JB
96	101	79	110	103	101	110	110	99	96	90	104	112	104	94	98	117	0,7	0,7	0,6	-0,4	-0,4	0,1	-0,4	-0,1	90	86	98	107	JONGO JB
98	98	97	101	115	121	96	127	105	131	96	110	98	109	109	87	90	0,2	0,4	-0,1	0,0	0,1	0,3	-0,6	0,5	93	89	114	91	JOSTIK JB
100	87	96	107	108	115	107	125	107	92	95	96	112	113																

# ADDITIONAL INFORMATION

NAME	Genomic	Progeny tested	Sexed	Limited availability	Ranges	JB CROSS	JB ROBOT	aAa Code	K-Casein	B-Casein
OBSALIM JB			N		Protein			516324	AB	A1A2
ODLO JB					Milk&Meat				BB	A2A2
OFOBOUR JB					Grazing			234165	AB	A1A2
OKAIDI JB					Healthy			531462	BB	A2A2
OLEBEL JB					Grazing				BB	A2A2
OMEYER JB					Healthy				AB	A2A2
OMIRAIL JB					Healthy				BB	A2A2
OPRAG JB					Healthy				BB	A2A2
OPTIK JB					Healthy				AB	A1A2
ORENZO JB					Protein			651423		A1A1
ORNEX JB					Milk&Meat			432561	AB	A1A2
ORPAIR JB					Protein			156342	AA	A1A1
OSGOR JB					Protein			156342	BB	A2A2
OTEDOR JB					Healthy				AA	A1A1
OXODE JB					Milk&Meat				AA	A1A1
OYONNAX JB					Milk&Meat				BB	A2A2
OZARO JB					Protein			561423	AB	A1A2
NABIM JB					Healthy			423561	BB	A2A2
NAILLAC JB					Healthy			423651	BB	A2A2
NAMICAL JB					Protein				AB	A1A2
NANAKO JB					Healthy				AB	A1A2
NANCY JB					Milk&Meat				BB	A2A2
NANTI JB					Grazing				BB	A2A2
NARLAY JB					Healthy			531462	AB	A1A2
NEGOCE JB					Grazing			465231	AA	A1A2
NENESS JB					Milk&Meat			651423	BB	A2A2
NESPOIR JB					Protein				BB	A2A2
NEXEN JB					Grazing			423651	BB	A2A2
NINO JB					Healthy			246135	BB	A2A2
NODIER JB					Protein			465213	BB	A2A2
NOKILL JB									AB	A1A2
NOMAN JB									AA	A1A1
NOMBRIL JB					Milk&Meat				BB	A2A2
NOSTIK JB					Milk&Meat				AB	A1A2
MALOX JB					Milk&Meat				BB	A2A2
MAXENT JB					Healthy			432561	AB	A1A2
MITAL JB									BB	A2A2
MODELO JB									AB	A1A2
LINAO JB		N			Milk&Meat				BB	A2A2
LIROUD JB									AB	A1A2
LISTORY JB								516346	AB	A1A2
LOGALY JB		N			Protein				BB	A2A2
JALGARY JB					Protein			531462	BB	A2A2
JARDIM JB									BB	A2A2
JINOX JB					Healthy				AB	A1A2
JISCO JB					Healthy			324165	BB	A2A2
JITEUF JB		N			Milk&Meat				AB	A2A2
JOLYMPE JB		N			Grazing				AB	A1A2
JONGO JB		N			Milk&Meat				BB	A2A2
JOSTIK JB		N			Healthy				BB	A2A2
JUMPER JB		N			Grazing				BB	A2A2
IGIROUD JB									BB	A2A2
INDOLOR JB					Protein			561432		A1A2
ITACHI JB					Grazing			513624	AB	A1A2
ITALIEN JB									AA	A1A2
ITEMPLE JB					Grazing				BB	A2A2
HARPON JB					Protein			462531	BB	A2A2
HIGORA JB					Healthy			534162		
GALPAGE JB					Healthy					A1A2
GLOCK JB					Healthy					
FLIPEX JB					Protein			561132	AB	A1A2

N : New

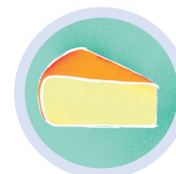
## The ranges :

### HEALTHY



You are looking for healthy sires with improving functional traits? A healthy udder, fertility and calving ease? Then check out this range.

### PROTEIN



Milk is good, but protein is better! For cheese makers, choose your sires in the Protein range.

### MILK & MEAT



With the Milk & Meat range, choose the mixed abilities of the breed.

### GRAZING



Choose sires that give cows which are easy to manage, good on their feet and legs, and have good dairy potential.

### JB CROSS



Get a good combination of calving ease, good quality and healthy udders reproduction.

### JB ROBOT



Choose here bulls that have the best combination of teat orientation, sturdy feet & legs, milking speed and good temperament.

# NEWS & EVENTS

## APRIL - Change of the Rolling base

The first proofs run of the year takes into account the rolling base. The female reference population, to which all breeders are compared, is therefore modified by taking into account younger individuals.

Genetic evaluations of dairy cattle are expressed as a deviation to a changing female population at the first treatment of the year. For 2020, this refers to cows born from 2012 to 2014. Any genetic improvement in this reference population results in an apparent decrease in the indexes of all animals, both male and female.

For this edition, the decrease related to the rolling base is 37 kg of milk; 2 points of INEL; 3.3 points of ISU; 1 point in udder and 1 point in morphology. These variations are about the same as those observed last year.

## THE FRUIT OF MONTBELIARDE JB'S SELECTION

### OZARO JB LINAO JB / CARGO REL : 70



Breeder : GAEC DE MARVALLIN (42) - ID # : FR 42 4275 1380

145  
ISU

MILK	+559	Milking Speed	101
Prot %	+1,7	TEMP	96
Fat %	-1,5	Calving ease	88

Udder Health	+0,7
Repro.	-0,2
Productive Life	+0,7

Type	115
Body	115
Rump	100
Feet & Legs	105
Udder	113
Teats	107
Muscularity	95

### OKAIDI JB LATINO JB / HARPON JB REL : 69



Breeder : EARL D'CHENAUDS (39) - ID # : FR 39 2282 8660

146  
ISU

MILK	+500	Milking Speed	113
Prot %	+0,1	TEMP	104
Fat %	+0,8	Calving ease	89

Udder Health	+0,4
Repro.	+0,4
Productive Life	+1,2

Type	126
Body	122
Rump	102
Feet & Legs	111
Udder	121
Teats	104
Muscularity	102

### LINAO JB HARPON JB / FUNKY JB REL : 78



Breeder : GAEC CHEVASSU (39) - ID # : FR 39 1057 0792

142  
ISU

MILK	+591	Milking Speed	99
Prot %	+1,2	TEMP	109
Fat %	-1,7	Calving ease	89

Udder Health	+0,8
Repro.	-0,4
Productive Life	+0,6

Type	114
Body	112
Rump	97
Feet & Legs	100
Udder	114
Teats	113
Muscularity	107

# NEWS & EVENTS

## COVID 19 - JURA EXPO 2020 cancelled

It must have been one the most eagerly awaited moment for our Montbéliarde JB lovers. The homecoming to Lons-le-Saunier after 5 years of absence was supposed to be a celebration. For reasons we all know, it was not.

On Sunday, March 8, ten days before the event, the ban on gatherings in France of more than 1,000 people forced us to cancel the event.

For weeks, preparations had been going well.

For a few days, our foreign delegations, over all continents, they successively stepped down, sometimes to avoid 14 days of quarantine on their return home.

The nine committees of the Jura had selected the most beautiful of their cows.

The Montbéliarde JB technical team had tracked down a dozen progenies of our best sires. Among the most confirmed were Harpon jb, Flipex jb, Jalgary jb and Jardim jb. Within the younger ones, you would have admired among others the first daughters of Jostik jb, Jumper jb, Jiteuf jb, Jolympé jb, Linao jb, Logaly jb, ....

We would like to thank all those who actively worked on the preparation of the event. See you all at the next JURAEXPO in 2021!

## COVID 19 - Availability of semen, technical and marketing support

**Because cattle reproduction is considered to be one of the first link in the human food chain, EVA Jura's activities continue during this period of lockdown.**

Indeed, the laboratory keeps producing quality semen so everyone can have access to our offer, the technical team keeps working on advising breeders, the communication department is working on new supports. And DLG Export keeps giving support and advices to all distributors and selling Montbéliarde JB genetic through the world so insemination and genetic progress are maintained.



**Next Proofs release : June 16, 2020**

### CONTACT :

**Website :** [www.evajura.com](http://www.evajura.com)  
**Courriel :** [contact@evajura.com](mailto:contact@evajura.com)  
**Phone :** +33 3 84 48 22 11

**Office:**  
Route de Lons-le-Saunier  
Crançot - 39570 Hauteroche

Creation : Eva Jura  
Contact : [communication@evajura.com](mailto:communication@evajura.com)  
Photos : KeleKi, Restelli D., Olympixel,  
GASNIER M.  
Printing : ABM Graphic

## EVA MAG 9

May 2020



**YOUR NEEDS  
OUR JOBS**