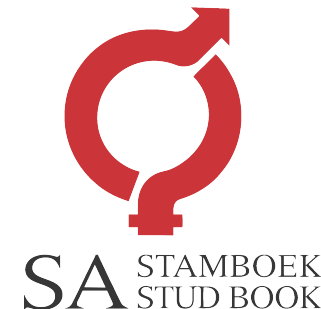


AMPTELIKE VEILINGSKATALOGUS VIR / OFFICIAL AUCTION CATALOGUE FOR

FERRERO BONSMARAS

Veilingsdatum / Auction Date:
18 February 2025

Data soos op / Data as on:
22 January 2025



SALES UNDER AUSPICES OF BONSMARA SA

Bonsmara stud breeding is subject to the stipulations of the Livestock Improvement Act and conforms to the standards of Bonsmara SA. The Society therefore has the right to implement certain controls to ensure the accuracy of information regarding Parentage, Performance and Estimated Breeding Values.

Information regarding Parentage, Performance and Estimated Breeding Values of animals, as supplied by the breeder, have been verified and compared to the official database of LOGIX BEEF. Bonsmara SA therefore, confirms the accuracy of such information.

To the knowledge of the Society these controls have been carried out accurately. However, the Society does not take any responsibility for incorrect information through printing errors or incorrect information provided by the breeder.

Animals on such sales have been visually screened by Inspectors of Bonsmara SA and comply with the Bonsmara Minimum Breed Standards as stipulated by the Society.

The Society DOES NOT have any control over:

- Immunization and health status of animals
- Pregnancy status of cows and heifers
- Suitability of a bull for breeding
- Fertility status as well as venereal diseases and
- Commercial animals

Since the above is not classified as information regarding Parentage, Performance and Estimated Breeding Values, it DOES NOT fall within the jurisdiction of the meaning "Under the Auspices of Bonsmara SA".



VEILINGS ONDER BESKERMING VAN BONSMARA SA

Bonsmara stoetteling wat onderhewig is aan die bepalings van die Veeverbeteringswet, vind plaas onder die vaandel van Bonsmara SA. Daarom behou die Genootskap hom die reg voor om kontroles volgens bepaalde procedures uit te oefen ten opsigte van Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes.

Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes soos deur die teler voorsien vir die doel van hierdie katalogus, is gekontroleer en vergelyk met die amptelike databasis soos gehou deur LOGIX BEEF. Bonsmara SA bevestig dus die korrektheid van sodanige inligting.

Alhoewel die kontroles na die beste wete van die Genootskap gedoen is, kan die Genootskap egter nie verantwoordelik gehou word vir foutiewe inligting as gevolg van drukkersfoute of verkeerde inligting deur die telers verskaf nie.

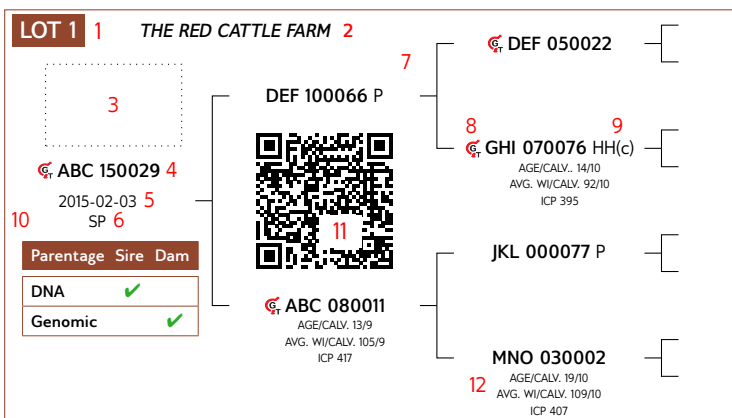
Diere wat op hierdie veilings aangebied word, is onderwerp aan 'n proses van visuele inspeksie deur Keurders van Bonsmara SA en voldoen aan die Bonsmara Minimum Rasstandarde soos bepaal deur die Genootskap.

Die Genootskap het egter GEEN beheer oor:

- Immunisering en gesondheidstatus van diere
- Dragtigheidstatus van koeie en verse
- Teelgesiktheid van bulle
- Vrugbaarheidstatus, asook geslagsiektes en
- Kommersiële diere nie.

Aangesien bogenoemde nie val onder die bedoeling met Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes nie, sorteer dit NIE onder die jurisdiksie van die bedoeling "Onder beskerming van Bonsmara SA" nie.

ANIMAL AND PEDIGREE INFORMATION



1. Lot Number
2. Owner of the animal
3. Herd's logo (if available)
4. Animal Identification Number
5. Birth date
6. Herd book section - NFR / PEN / FO / A / B / SP
7. Four (4) generation pedigree
8. Genomic testing - it is indicated with the GT logo
9. Polled Status - the status will only be printed for animals that have been tested
10. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
11. QR Code - This code can be scanned with a smart device. It redirects to the animal's information on www.SABeefBulls.com where all information for the animal is available.
12. Dam information
 - Age and Number of Calvings
 - Average Wean Index and Number of Calves Weaned
 - Intercalving Period

MYOSTATIN STATUS

The animal's status, if tested for myostatin variants, is indicated as follows:

- Not Tested
- 0 - Normal
- 1 - Heterozygous / Carrier of Double-Muscling gene
- 2 - Homozygous / Double-Muscled

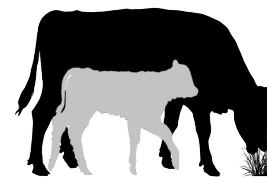
LOGIX SELECTION VALUES

Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
109 1	98 2	111 3	99 4	101 5	98 6	103 7

5 L \varnothing GIX Cow Value

Selection of:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves

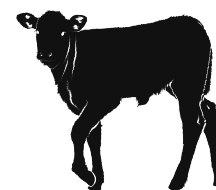


- | | |
|----------------------|--|
| 1 Calving Ease Value | EBVs Birth Direct & Maternal |
| Calf Growth Value | EBV Wean Direct |
| 3 Fertility Value | EBVs Cow & Heifer Fertility, EBV Longevity |
| Milk Value | EBV Wean Maternal |
| 4 Maintenance Value | EBVs Mature weight & Milk |

2 L \varnothing GIX Weaner Calf Value

Selection of:

- Heavier weaning weights,
- with more milk,
- but restricted birth weight



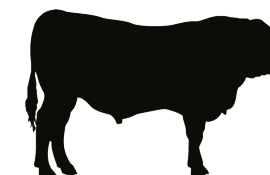
7 L \varnothing GIX Carcass Value

Selection for higher meat yield on carcass

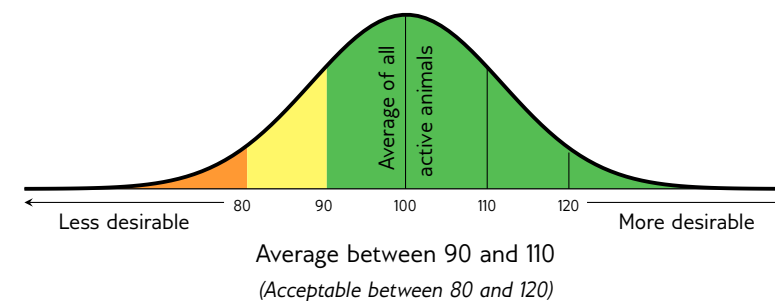


6 L \varnothing GIX Growth Value

Selection of efficient growers on veld & in the feedlot



INTERPRETATION OF BREEDING VALUE INDICES



EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

Traits			Description/Measurement			Goal			General Guidelines						
									<80	<90	90-110	>110	>120		
Selection Values	5	Cow Value	CV	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)		Profitable Cow		Loss							Profit
	1	Calving Ease Value	CEV	Risk for calving problems (calf too heavy) vs calf too small		Average birth weight		High							Low
		Calf Growth Value	CGrV	Calf's genetic ability for pre-weaning growth		Heavy weaner calf		Light							Heavy
		Milk Value	MilkV	Cow's genetic mothering and milking ability		Enough milk for the calf		Less							More
	4	Maintenance Value	MntV	Maintenance requirements of cow (cow weight and milk)		Low cow maintenance		High							Low
	3	Fertility Value	FertV	Fertility and retention of cows and heifers		Fertile cows		Low							High
	2	Weaner Calf Value	WnCV	Combination of calf's weight and cow's milk		Heavy weaner calves		Light							Heavy
	6	Growth Value	GV	Efficient growth on veld and in feedlot (Rand-value)		Profitable growth		Loss							Profit
	7	Carcass Value	VarcV	Meat on carcass (Weight and RTU EBVs)		More meat on the carcass		Less							More
		Production Value	PV	Combination of Cow- and Growth values (Rand-value)		Profitable animals		Loss							Profit
Cow & Heifer	8	Birth Weight Direct	BD	Birth weight (Calf's genetic ability)		Average birth weight		Heavy							Light
		Birth Weight Maternal	BM	Birth weight (Cow's genetic ability)		Easy calving		Heavy							Light
	9	Weaning Weight Direct	WD	Weaning weight (Calf's genetic ability)		Heavy weaner calves		Light							Heavy
	10	Weaning Weight Maternal	WM	Weaning weight (Cow's genetic ability)		Good mothers		Poor							Good
	18	Mature Cow Weight	MW	Cow weight at weaning of first three calves		Average mature cow weight		Light							Heavy
		Cow-Calf Birth	CCB	EBV Birth Direct / EBV Mature Cow weight		Average		Low							High
		Cow-Calf Wean	CCW	EBV Wean Direct / EBV Mature Cow weight		High calf-cow ratio		Low							High
Fertility	12	Heifer Fertility	HF	Age at first calving		Fertile heifers		Less							More
	13	Cow Fertility	C.F.E.	First 3 inter-calving periods (ICPs)		Fertile cows		Less							More
	11	Scrotal Circumference	SC	Scrotal circumference as measured during the growth test		Fertile bulls		Less							More
	14	Longevity	LG	Retention of progeny		Acceptable progeny		Poor							Good
Growth & Frame	15	Post-Wean Weight	PWn	12- and 18 month weights		Good post-wean growth		Low							* High
	16	Average Daily Gain	ADG	Average daily gain		Good growth		Poor							Good
	17	Feed Conversion Ratio	FCR	100g feed intake / g weight gain		Feed efficiency		Poor							Good
		Final Test Weight	FW	Final weight in the growth test		Heavy carcass		Light							Heavy
	19	Height	H	Shoulder / Hip height in growth test		Average height		Short							Tall
Carcass	20	Length	L	Length in growth test		Longer for more muscle		Short							Long
	24	Length-Height Ratio	LH	EBV Length / EBV Height		Longer rather than tall		<1							>1
	21	Eye Muscle Area	EMA	RTU measured eye muscle area		Bigger steaks		Small							Big
	22	Fat Thickness	Fat	RTU measured P8 backfat thickness		Carcass quality		Thin							Thick
	23	Marbling	Mar	RTU measured % of intra-muscular fat		Juicy meat		Low							High
		Dressing Percentage	D%	Carcass weight / Live weight		High dressing percentage		Low							High

* Determined by own selection goal

GENETIC VALUES - BUILDING BLOCKS

Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scrot. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	99	90	97	75	92	85	100	94	93	92	123	110	104	100	79

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value descriptions on the previous page. These genetic building blocks are indicated in the catalogue by their Breeding Value Indices.

PHENOTYPIC VALUES

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
109	104	105	122	117	327	1.22

- Wean, 365D, 504D, ADG and FCR Indices - phenotypic index obtained within the animal's contemporary group
- Scrotum - adjusted scrotal circumference, in mm, as measured during the growth test
- Length-Height Ratio (LH) - the animal's length / height ratio as measured during the growth test

BULLS

LOT 1			FERRERO BONSMARAS																									
	AJF 220441	2022-09-01	SP		AJF 170414 HH(c)	AJF 180351	AGE/CALV. 6/5 AVG. WI/CALV. 106/4 ICP 367	AJF 150380 HH(c)	LAR 090223	Calving Ease Value 84	Weaner Calf Value 108	Fertility Value 95	Maintenance Value 87	Cow Value 101	Growth Value 125	Carcass Value 117	AJF 140012	AJF 120043	AEJ 090007	AEJ 070131	LAR 090223	AJF 110540	AJF 110168	AJF 150016	REMARKS:	LOGIX EBV Analysis: 2025-01-20		
Parentage	Sire	Dam						JL 090715 AGE/CALV. 13/11 AVG. WI/CALV. 104/11	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	Myostatin	Q204X 0	NT821 0	F94L 0
DNA								92	108	110	96	103	84	110	123	131	129	112	110	102	82	116	106	Myostatin	Q204X 0	NT821 0	F94L 0	
Genomic								AJF 150222	Calving Ease Value 92	Weaner Calf Value -	Fertility Value -	Maintenance Value 100	Cow Value 350	Growth Value 1.16	Carcass Value LH	AJF 150380 HH(c)	AJF 120043	AEJ 090007	AEJ 070131	LAR 090223	AJF 110540	AJF 110168	AJF 150016	REMARKS:	LOGIX EBV Analysis: 2025-01-20			

LOT 2			FERRERO BONSMARAS																									
	AJF 220297	2022-08-10	SP		AJF 180290	AJF 200473	AGE/CALV. 4/3 AVG. WI/CALV. 106/2 ICP 381	AJF 150380 HH(c)	LAR 090223	Calving Ease Value 116	Weaner Calf Value 112	Fertility Value 119	Maintenance Value 95	Cow Value 124	Growth Value 93	Carcass Value 110	AJF 150393	VV 120133	VV 120288	GJN 090072	GJN 090227	AJF 150098	AJF 080244	AJF 150016	REMARKS:	LOGIX EBV Analysis: 2025-01-20		
Parentage	Sire	Dam						JL 090715 AGE/CALV. 13/11 AVG. WI/CALV. 104/11	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	Myostatin	Q204X Not Tested	NT821 Not Tested	F94L Not Tested
DNA								112	103	103	118	122	105	112	108	99	94	103	92	103	110	118	113	Myostatin	Q204X Not Tested	NT821 Not Tested	F94L Not Tested	
Genomic								AJF 150380 HH(c)	AJF 120043	AEJ 090007	AEJ 070131	LAR 090223	AJF 110540	AJF 110168	AJF 150016	REMARKS:	LOGIX EBV Analysis: 2025-01-20											

LOT 3			FERRERO BONSMARAS																																	
	AJF 220461	2022-09-07	SP		AJF 100243	AJF 060026	AGE/CALV. 14/13 AVG. WI/CALV. 103/11 ICP 366	GJN 090072	GJN 090227	CEF 030401	CEF 000050	AJF 990013	AJF 950272	AJF 040323	EI 010330	VV 040046 HH(c)	GJN 060035	CEF 990259	AJF 1040323	Calving Ease Value 104	Weaner Calf Value 111	Fertility Value 111	Maintenance Value 88	Cow Value 114	Growth Value 110	Carcass Value 117	AJF 150380 HH(c)	AJF 120043	AEJ 090007	AEJ 070131	LAR 090223	AJF 110540	AJF 110168	AJF 150016	REMARKS:	LOGIX EBV Analysis: 2025-01-20
Parentage	Sire	Dam						GJN 090227	GJN 060035	CEF 000050	AJF 990013	AJF 950272	AJF 1040323	EI 010330	VV 040046 HH(c)	CEF 990259	AJF 100243	AJF 060026	AJF 040323	Calving Ease Value 102	Weaner Calf Value 108	Fertility Value 99	Maintenance Value 118	Cow Value 115	Growth Value 103	Carcass Value 113	AJF 150380 HH(c)	AJF 120043	AEJ 090007	AEJ 070131	LAR 090223	AJF 110540	AJF 110168	AJF 150016	REMARKS:	LOGIX EBV Analysis: 2025-01-20
DNA								GJN 090227	GJN 060035	CEF 000050	AJF 990013	AJF 950272	AJF 1040323	EI 010330	VV 040046 HH(c)	CEF 990259	AJF 100243	AJF 060026	AJF 040323	Calving Ease Value 99	Weaner Calf Value -	Fertility Value -	Maintenance Value 99	Cow Value 305	Growth Value 1.24	Carcass Value LH	AJF 150380 HH(c)	AJF 120043	AEJ 090007	AEJ 070131	LAR 090223	AJF 110540	AJF 110168	AJF 150016	REMARKS:	LOGIX EBV Analysis: 2025-01-20
Genomic								AJF 150380 HH(c)	AJF 120043	AEJ 090007	AEJ 070131	LAR 090223	AJF 110540	AJF 110168	AJF 150016	REMARKS:	LOGIX EBV Analysis: 2025-01-20																			

BULLE

LOT 4
FERRERO BONSMARAS

 AJF 220232
 2022-03-14
 SP

Ouerskap Vaar Moer

 DNS
 Genomics

AJF 190423


 AJF 160205
 OUD/KALW. 8/7
 GEM. SI/KALW. 102/6
 TKP 371

AG 100194

 AJF 120209
 OUD/KALW. 3/1
 GEM. SI/KALW. 97/1
 TKP -

PAD 080159

 AJF 000092
 OUD/KALW. 13/2
 GEM. SI/KALW. 105/11

 GJN 090072
 GJN 090227
 LAR 090223

 AJF 100412
 OUD/KALW. 14/12
 GEM. SI/KALW. 114/10

WBB 070012

 AG 070326
 OUD/KALW. 12/9
 GEM. SI/KALW. 98/9

PAD 080159

 AJF 000092
 OUD/KALW. 13/2
 GEM. SI/KALW. 105/11

 Geboortegemak
 Waarde
106

 Speenkalf
 Waarde
103

 Vrugbaarheids-
 waarde
94

 Onderhouds-
 waarde
92

 Koeiwaarde
100

 Groei-
 waarde
96

 Karkas-
 waarde
108

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

 Geb.
 Dir.
104

 Spn.
 Dir.
100

 Spn.
 Mat.
104

 Skr.
 Omtr.
132

 Vers
 Vrugb.
96

 Koei
 Vrugb.
94

 Lankl.
98

 Na-Speen
 107

 GDT
 100

 VOV
 104

 Volw.
 Gewig
107

 Hoogte
70

 Lengte
87

 OSO
113

 Vet
118

 Mar
129

Miostatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS:
LOGIX EBV Analise: 2025-01-20

LOT 5
FERRERO BONSMARAS

 AJF 220424
 2022-08-14
 SP

Ouerskap Vaar Moer

 DNS
 Genomics

GJG 180247


 GJG 140022
 OUD/KALW. 5/3
 GEM. SI/KALW. 96/3
 TKP 380

 AJF 180060
 OUD/KALW. 7/5
 GEM. SI/KALW. 106/4
 TKP 417

 AJF 130494
 OUD/KALW. 11/9
 GEM. SI/KALW. 115/6
 TKP 368

 GJG 160109 HH(c)
 LAR 070037
 GJG 100058

 CRV 100159
 JJC 100110
 OUD/KALW. 11/9
 GEM. SI/KALW. 103/9

 GJN 110112 HH(c)
 GJN 100095
 OUD/KALW. 6/4
 GEM. SI/KALW. 98/4

 JL 090027
 JL 090125
 OUD/KALW. 13/10
 GEM. SI/KALW. 100/10

 Geboortegemak
 Waarde
88

 Speenkalf
 Waarde
113

 Vrugbaarheids-
 waarde
91

 Onderhouds-
 waarde
83

 Koeiwaarde
104

 Groei-
 waarde
117

 Karkas-
 waarde
117

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

 Geb.
 Dir.
93

 Spn.
 Dir.
109

 Spn.
 Mat.
115

 Skr.
 Omtr.
123

 Vers
 Vrugb.
82

 Koei
 Vrugb.
87

 Lankl.
117

 Na-Speen
118

 GDT
123

 VOV
122

 Volw.
 Gewig
118

 Hoogte
104

 Lengte
112

 OSO
115

 Vet
93

 Mar
128

Miostatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS:
LOGIX EBV Analise: 2025-01-20

LOT 6
FERRERO BONSMARAS

 AJF 220436
 2022-08-26
 SP

Ouerskap Vaar Moer

 DNS
 Genomics

GJG 180247


 GJG 140022
 OUD/KALW. 5/3
 GEM. SI/KALW. 96/3
 TKP 380

 AJF 130409
 OUD/KALW. 11/9
 GEM. SI/KALW. 103/4
 TKP 419

 AJF 120120
 OUD/KALW. 3/2
 GEM. SI/KALW. 84/1
 TKP 378

 GJG 160109 HH(c)
 LAR 070037
 GJG 100058

 CRV 100159
 JJC 100110
 OUD/KALW. 11/9
 GEM. SI/KALW. 103/9

 JL 090027
 JL 090715
 OUD/KALW. 13/11
 GEM. SI/KALW. 104/1

 AG 040116
 AJF 060130
 OUD/KALW. 12/11
 GEM. SI/KALW. 97/10

 Geboortegemak
 Waarde
81

 Speenkalf
 Waarde
106

 Vrugbaarheids-
 waarde
93

 Onderhouds-
 waarde
85

 Koeiwaarde
98

 Groei-
 waarde
110

 Karkas-
 waarde
114

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

 Geb.
 Dir.
91

 Spn.
 Dir.
107

 Spn.
 Mat.
112

 Skr.
 Omtr.
88

 Vers
 Vrugb.
90

 Koei
 Vrugb.
89

 Lankl.
110

 Na-Speen
117

 GDT
114

 VOV
122

 Volw.
 Gewig
116

 Hoogte
110

 Lengte
109

 OSO
114

 Vet
96

 Mar
111

Miostatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS:
LOGIX EBV Analise: 2025-01-20

BULLS

REMARKS: TOP BUL MOEDER

LOGIX EBV Analysis: 2025-01-20

REMARKS: KALWINGSGEMAK BUL

LOGIX CAPITAL CENTRAL EBV Analysis: 2025-01-20

REMARKS

BULLE

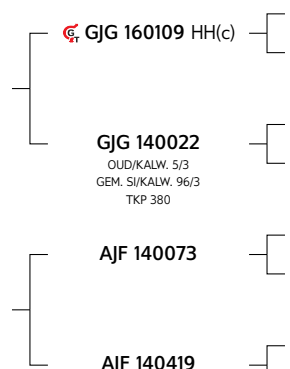
LOT 10
FERRERO BONSMARAS

 AJF 220543
 2022-09-22
 SP

Ouerskap Vaar Moer

 DNS
 Genomics

GJG 180247

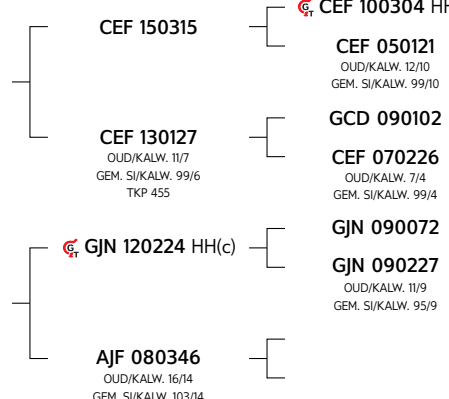

 AJF 180168
 OUD/KALW. 5/3
 GEM. SI/KALW. 108/3
 TKP 383

GJG 160109 HH(c)
LAR 070037
GJG 100058
OUD/KALW. 13/11
GEM. SI/KALW. 98/11
CRV 100159
JJC 100110
OUD/KALW. 11/9
GEM. SI/KALW. 103/9
LAR 090223
AJF 110208
OUD/KALW. 8/6
GEM. SI/KALW. 106/6
AJF 070139
AJF 140419
OUD/KALW. 4/2
GEM. SI/KALW. 118/2
TKP 485
AJF 020619
OUD/KALW. 12/5
GEM. SI/KALW. 113/5
Geboortegemak Waarde
87
Speenkalf Waarde
111
Vrugbaarheids-waarde
74
Onderhouds-waarde
86
Koeiwaarde
92
Groei-waarde
101
Karkas-waarde
113
Kalf en Moeder
Vrugbaarheid
Na-Speen Groei
Raam
Karkas
Geb. Dir.
Spr. Dir.
Spr. Mat.
Skr. Omtr.
Vers Vrugb.
Koei Vrugb.
Lankl.
90
109
108
124
66
83
102
Na-Speen
GDT
VOV
Volw. Gewig
Hoogte
Lengte
OSO
Spn. Indeks
365D Indeks
540D Indeks
GDT Indeks
VOV Indeks
Skrotum
LH
107
-
-
98
383
1.23
Miostatien
Q204X 0
NT821 0
F94L 0
OPMERKINGS:
LOGIX EBV Analise: 2025-01-20
LOT 11
FERRERO BONSMARAS

 AJF 220513
 2022-09-16
 SP

Ouerskap Vaar Moer

 DNS
 Genomics

CEF 170516

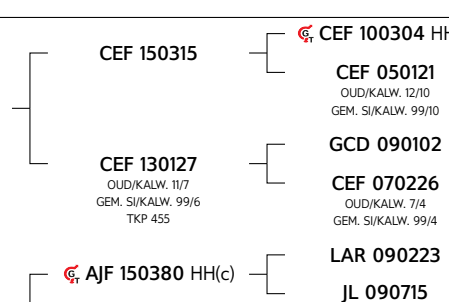

 AJF 190484
 OUD/KALW. 5/3
 GEM. SI/KALW. 96/3
 TKP 385

CEF 150315 HH(c)
CEF 050121
OUD/KALW. 12/10
GEM. SI/KALW. 99/10
GCD 090102
CEF 070226
OUD/KALW. 7/4
GEM. SI/KALW. 99/4
GJN 090072
GJN 090227
OUD/KALW. 11/9
GEM. SI/KALW. 95/9
AJF 080346
OUD/KALW. 16/14
GEM. SI/KALW. 103/14
TKP 361
Geboortegemak Waarde
90
Speenkalf Waarde
95
Vrugbaarheids-waarde
121
Onderhouds-waarde
100
Koeiwaarde
102
Groei-waarde
106
Karkas-waarde
109
Kalf en Moeder
Vrugbaarheid
Na-Speen Groei
Raam
Karkas
Geb. Dir.
Spr. Dir.
Spr. Mat.
Skr. Omtr.
Vers Vrugb.
Koei Vrugb.
Lankl.
89
100
95
106
119
117
102
Na-Speen
GDT
VOV
Volw. Gewig
Hoogte
Lengte
OSO
Spn. Indeks
365D Indeks
540D Indeks
GDT Indeks
VOV Indeks
Skrotum
LH
95
-
-
91
-
363
1.23
OPMERKINGS:
LOGIX EBV Analise: 2025-01-20
LOT 12
FERRERO BONSMARAS

 AJF 220518
 2022-09-17
 SP

Ouerskap Vaar Moer

 DNS
 Genomics

CEF 170516


 AJF 190059
 OUD/KALW. 6/4
 GEM. SI/KALW. 94/3
 TKP 371

CEF 150315 HH(c)
CEF 050121
OUD/KALW. 12/10
GEM. SI/KALW. 99/10
GCD 090102
CEF 070226
OUD/KALW. 7/4
GEM. SI/KALW. 99/4
LAR 090223
JL 090715
OUD/KALW. 13/11
GEM. SI/KALW. 104/11
LAR 100039
AJF 100531
OUD/KALW. 14/12
GEM. SI/KALW. 107/10
Geboortegemak Waarde
84
Speenkalf Waarde
100
Vrugbaarheids-waarde
107
Onderhouds-waarde
93
Koeiwaarde
96
Groei-waarde
114
Karkas-waarde
114
Kalf en Moeder
Vrugbaarheid
Na-Speen Groei
Raam
Karkas
Geb. Dir.
Spr. Dir.
Spr. Mat.
Skr. Omtr.
Vers Vrugb.
Koei Vrugb.
Lankl.
86
109
90
88
104
106
105
Na-Speen
GDT
VOV
Volw. Gewig
Hoogte
Lengte
OSO
Spn. Indeks
365D Indeks
540D Indeks
GDT Indeks
VOV Indeks
Skrotum
LH
94
-
-
108
-
336
1.23
OPMERKINGS:
LOGIX EBV Analise: 2025-01-20

BULLS

LOT 13	FERRERO BONSMARAS																					
AJF 220349 2022-09-04 SP		AJF 180290 	G AJF 150380 HH(c)	LAR 090223	JL 090715 AGE/CALV. 13/11 AVG. WI/CALV. 104/11	Calving Ease Value 129	Weaner Calf Value 102	Fertility Value 108	Maintenance Value 102	Cow Value 113	Growth Value 86	Carcass Value 95										
Parentage	Sire	Dam		VV 150393 AGE/CALV. 9/7 AVG. WI/CALV. 107/6 ICP 368	G VV 120133	VV 120288 AGE/CALV. 12/10 AVG. WI/CALV. 102/9	Calf and Mother	Fertility	Post-Wean Growth	Frame		Carcass										
DNA				NFS 150327	FCT 120053	ZVJ 100053 AGE/CALV. 6/4 AVG. WI/CALV. 93/3	Birth Dir. 122	Wean Dir. 95	Wean Mat. 96	Scr. Circ. 98	Heifer Fert. 104	Cow Fert. 106	Longev. 105	Post Wean 96	ADG 89	FCR 88	Mature Weight 96	Height 96	Length 98	EMA 113	Fat 88	Mar 92
Genomic				AJF 200142 AGE/CALV. 5/2 AVG. WI/CALV. 100/2 ICP 362	AJF 160285 AGE/CALV. 7/5 AVG. WI/CALV. 91/5 ICP 368	AJF 140141	Wean Index 97	365D Index -	540D Index -	ADG Index 90	FCR Index -	Scrotum 356	LH 1.26						Myostatin			
																	Q204X NT821 F94L	1 0 0				

BULLE

OPMERKINGS

LOGIX EBV Analise: 2025-01-20

OPMERKINGS

Dier Info				Actual Values							Expected Breeding Values										Indices			Dam		
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
		Breed Average																								
		Auction Average		40	235	-	-	1.22	357	1.39	-0.45	16.5	1.8	24	21	81	-44	11.3	-3.0	12.0	102	100	105	101	6.0	113
1	AJF 220441	M	SP	42	215	-	-	1.16	350	2.54	0.74	21.6	5.9	44.7	38.8	201	-86	9.1	5	14	92	100	96	106	5	119
2	AJF 220297	M	SP	29	231	-	-	1.22	382	-0.42	-0.72	18.4	3.2	35.2	25.9	76	-36	21.4	-10	15	107	90	118	106	3	121
3	AJF 220461	M	SP	38	237	-	-	1.24	305	1.11	-1.46	21.8	1.2	43.9	39.9	139	-49	-5.2	-1	28	106	99	71	103	13	116
4	AJF 220232	M	SP	38	265	-	-	1.21	408	0.86	-0.79	16.4	3.3	33.3	30.5	80	-50	29.9	-28	0	110	98	132	103	8	113
5	AJF 220424	M	SP	38	238	-	-	1.26	384	2.43	0.21	22.4	7.9	41.9	47.0	170	-75	24.7	0	22	106	109	123	106	5	112
6	AJF 220436	M	SP	46	254	-	-	1.21	346	2.77	0.85	21.4	6.8	40.2	44.0	134	-76	4.5	5	20	110	97	88	103	7	109
7	AJF 220538	M	SP	45	255	-	-	1.23	371	2.08	-0.28	20.4	3.3	47.4	43.6	159	-60	18.1	9	36	102	103	112	104	11	112
8	AJF 220522	M	SP	34	226	-	-	1.19	331	1.20	-1.57	17.7	-0.9	33.3	25.2	103	-69	6.7	-6	12	102	93	92	102	4	114
9	AJF 220572	M	SP	45	235	-	-	1.24	405	1.96	-1.20	18.7	1.4	39.3	33.3	116	-43	29.2	-13	20	101	99	131	98	8	111
10	AJF 220543	M	SP	41	243	-	-	1.23	383	2.82	-0.26	22.6	5.2	39.7	42.2	107	-69	25.1	-1	15	107	98	124	108	3	111
11	AJF 220513	M	SP	43	222	-	-	1.23	363	2.97	-1.13	16.7	-0.2	32.7	18.6	120	-54	14.8	-5	24	95	91	106	96	3	115
12	AJF 220518	M	SP	45	223	-	-	1.23	336	3.47	-0.73	22.4	-2.4	43.8	32.2	155	-85	4.7	-1	19	94	108	88	94	4	111
13	AJF 220349	M	SP	29	211	-	-	1.26	356	-1.84	-0.91	13.1	0.2	25.1	15.1	39	-28	10.2	-7	10	97	90	98	100	2	104
14	AJF 220663	M	SP	40	232	-	-	1.19	346	1.67	-1.02	16.5	4.0	37.2	34.3	159	-56	12.2	-6	15	102	100	102	101	8	108
15	AJF 220577	M	SP	47	241	-	-	1.23	339	2.89	-0.54	20.4	3.6	43.6	34.7	184	-63	12.4	-2	27	103	110	102	105	8	114
16	AJF 220546	M	SP	46	233	-	-	1.18	338	3.84	-1.00	20.5	-2.4	33.7	31.3	112	-66	7.3	-9	10	99	95	93	88	3	105
17	AJF 220661	M	SP	35	231	-	-	1.19	328	0.01	0.35	19.9	0.1	46.6	52.7	271	-103	16.8	2	14	104	125	110	88	5	121

EXPLANATION OF CATALOGUE ABBREVIATIONS		VERDUIDELIKING VAN KATALOGUS AFKORTINGS	
Lot Number	LOT	Lot Nommer	
Estimated breeding value	EBV	Beraamde teelwaarde	
Parentage verification	Parentage	Ouerskap	Ouerskap verifikasie
Age in years / Number of calvings	AGE. / CALV.	OUD. / KALF.	Ouderdom in jaar / Aantal kalwings
Average Wean index / Number of calves weaned	Ave WI / CALV.	GEM SI / KALF.	Gemiddelde speen indeks / Aantal kalwers gespeen
Animal identification number	ID	ID	Dier se identifikasie nommer
Herd Book Section	SEC	AFD	Kuddeboek Afdeling
Herd Book Section: Pending Registration	PEN	PEN	Kuddeboek Afdeling: Wag vir Registrasie
Herd Book Section: Not for Registration	NFR	NFR	Kuddeboek Afdeling: Nie vir Registrasie
Herd Book Section: Foundation Generation	FO	FO	Kuddeboek Afdeling: Fondasie Generasie
Herd Book Section: Appendix A	A	A	Kuddeboek Afdeling: Aanhangsel A
Herd Book Section: Appendix B	B	B	Kuddeboek Afdeling: Aanhangsel B
Herd Book Section: Studbook Proper, a registered animal	SP	SP	Kuddeboek Afdeling: Studbook Proper, 'n geregistreerde dier
Genomically Tested	GT	GT	Genomies Getoets
Homozygous Horned (Celtic test)	HH(c)	HH(c)	Homosigoties horings (Celtic toets)
Homozygous Polled (Celtic test)	PP(c)	PP(c)	Homosigoties Poena (Celtic toets)
Heterozygous Polled (Celtic test)	Pp(c)	Pp(c)	Heterosigoties Poena (Celtic toets)
Phenotypically Polled	P	P	Fenotipies Poena
Intercalving Period	ICP	TKP	Tussen-Kalf Periode
Birth Direct breeding value	Birth Dir.	Geb. Dir	Geboorte Direk teelwaarde
Wean Direct breeding value	Wean Dir.	Spn. Dir.	Speen Direk teelwaarde
Wean Maternal breeding value	Wean Mat.	SPn. Mat.	Speen Maternaal teelwaarde
Scrotal Circumference	Scr. Circ.	Skr. Omt.	Skrotum omtrek
Heifer Fertility	Heifer Fert.	Vers Vrugb.	Vers Vrugbaarheid
Cow Fertility	Cow Fert.	Koei Vrugb.	Koei Vrugbaarheid
Longevity	Longev.	Lankl.	Lanklewendheid
Mature Weight	Mat. Wt.	Volw. Gewig	Volwasse gewig
Average Daily Gain (g/day)	ADG	GDT	Gemiddelde Daagliks Toename
Feed Conversion Ratio (kg:kg)	FCR	VOV	Voeromset Verhouding
Eye Muscle Area	EMA	OSO	Oogspier grootte
Backfat Thickness	Fat	Vet	Rugvet Diepte
Marbling (intra-muscular fat)	Mar	Mar	Marmering (binne-spieperse vet)
365-day weight index	365D Index	365D Indeks	365-dae gewig indeks
540-day weight index	540D Index	540D Indeks	540-dae gewig indeks
Length-Height ratio	LH	LH	Lengte-Hoogte Verhouding
Actual Birth weight	Birth Wt.	Geb. gewig	Werklike Geboorte gewig
205-day Dam-age corrected weight	205d Wt.	205d gewig	205-dag Moeder-ouderdom gekorrigeerde gewig
Cow-Calf Birth Ratio	CCG	KKG	Koei-Kalf Geboorte Verhouding
Cow-Calf Wean Ratio	CCW	KKS	Koei-Kalf Speen Verhouding
Average Weaning Index	Avg. Wean Index	Gem. Spn. Indeks	Gemiddelde speen indeks
Number of Calves	Nr. Calves	Aant. Kalw.	Aantal kalwers
Reproduction Index	Repr. Index	Repr. Indeks	Reproduksie indeks
Animal sex: M - Male, F - Female	M / F	M / V	Dier geslag: M - Manlik, V - Vroulik