

KATALOGUS

**3^{de} HOËVELD BONSMARAKLUB VEILING
VRYDAG, 28 OKTOBER 2022 • 11:00**

SERNICK VEILINGSKOMPLEKS - Liebenbergstroom, Edenville

GPS: S27°36'35" E27°43'27"



AANLYNVEILING:

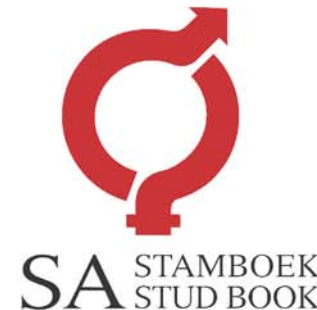


AMPTELIKE VEILINGSKATALOGUS VIR / OFFICIAL AUCTION CATALOGUE FOR

HOEVELD BONSMARA KLUB

Veilingsdatum / Auction Date:
28 October 2022

Data soos op / Data as on:
20 September 2022



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
- Kimmersiële 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.



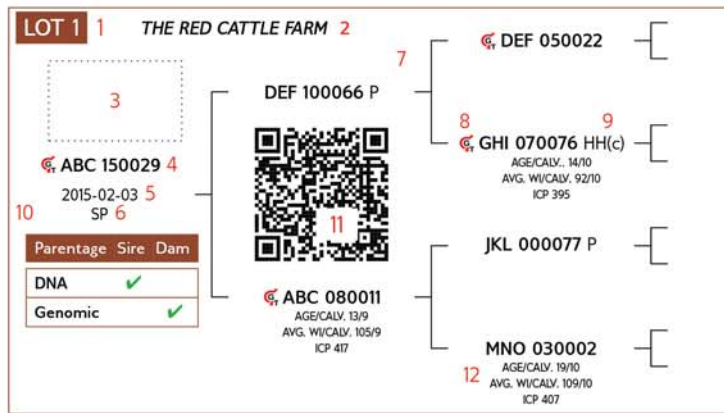
BONSMARA
SA



Die volgende bulle is weens onvoorsiene omstandighede onttrek van die veiling:
The following bulls have been withdrawn from the auction:

- **Lot 5**
- **Lot 11**
- **Lot 14**
- **Lot 18**
- **Lot 23**
- **Lot 32**
- **Lot 33**
- **Lot 42**
- **Lot 50**

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 / F0 / 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

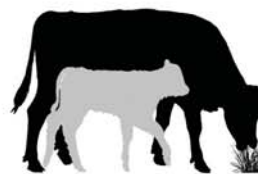
MYOSTATIN STATUS

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	98	111	99	101	98	103



5 L♀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♀GIX Weaner Calf Value

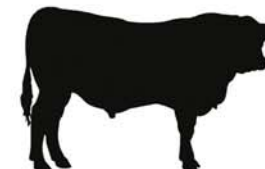
Selection of:

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



7 L♀GIX Carcass Value

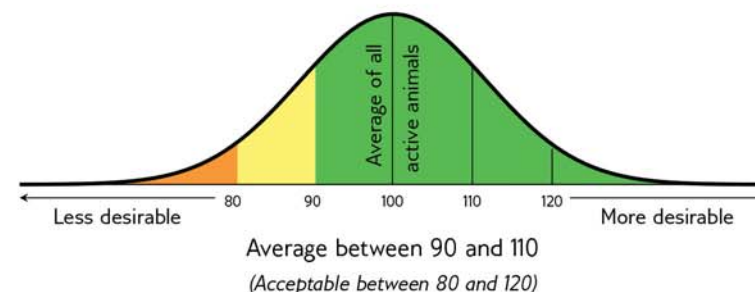
Selection for higher meat yield on carcass



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

* Determined by own selection goal

GENETIC VALUES - BUILDING BLOCKS

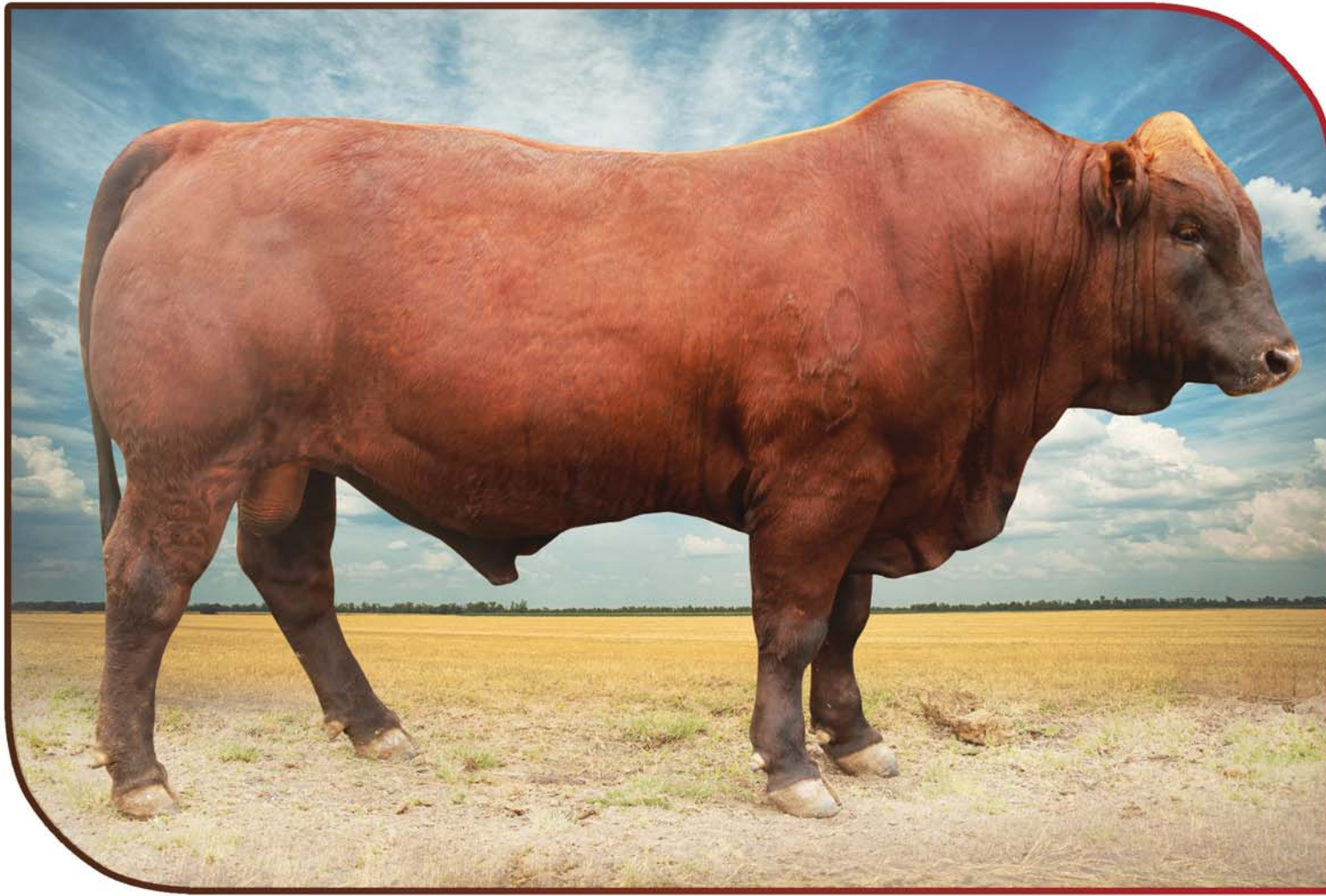
Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			
Birth Dir.	Wean Dir.	Wean Mat.	Scrot. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	99	90	97	75	92	85	100	94	93	92	123	110	104	100	79
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

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
			16	17	11	24

- 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



LOT 1

CEF 20-0553



LOT 1		P.F. SCHEEPERS		Performance Data																	
	CEF 200553	GJN 160214 HH(c)	GJN 120203 HH(c)	GJN 080021	Calving Ease Value	112	Weaner Calf Value	119	Fertility Value	94	Maintenance Value	96	Cow Value	110	Growth Value	123	Carcass Value	116			
2020-10-09	SP	QR code	QR code	GJN 140028	Calf and Mother	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
Parentage	Sire	Dam		AG 100384	Fertility	109	115	98	129	94	89	112	114	111	102	103	122	122	121	76	149
DNA				GJN 090213	Post-Wean Growth	101	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH									
Genomic				AG 100194	Frame	-	-	-	97	102	384	1.20									
				CEF 140319	Carcass																
				CEF 080218																	
				CEF 110301 HH(c)																	
				CEF 140048																	
				CEF 110124																	
				AGE/CALV. 5/3																	
				AVG. Wt/CALV. 110/3																	
				ICP 383																	
REMARKS:																LOGIX EBV Analysis: 2022-09-20					



LOT 2

ABB 20-0599



LOT 3

AJF 20-0609



LOT 3		FERRERO BONSMARAS		EBV Analysis: 2022-09-20															
				Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value			
	AJF 200609	AJF 140360	AJF 110154 AJF 090494 AGE/CALV. 13/11 AVG. WI/CALV. 98/11	108	AJF 090494 AGE/CALV. 13/11 AVG. WI/CALV. 98/11	97	AJF 060110	108	104	105	106	108							
2020-09-23	SP	AJF 100013	AJF 070005 AGE/CALV. 6/3 AVG. WI/CALV. 97/3	109	98	92	115	105	101	115	108	112	107	95	89	104			
Parentage	Sire	Dam	LAR 070234	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
DNA			TOR 110158	109	98	92	115	105	101	115	108	112	107	95	89	104	135	86	94
Genomic			AJF 160112 AGE/CALV. 6/4 AVG. WI/CALV. 95/4 ICP 368	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	94	-	-	101	97	357	1.25	Myostatin	
			AJF 090240 AGE/CALV. 10/8 AVG. WI/CALV. 94/4 ICP 362														Q204X 0		
			AJF 060111														NT82I 0		
			AJF 060919 AGE/CALV. 4/2 AVG. WI/CALV. 98/2														F94L 0		
REMARKS:																LOGIX		EBV Analysis: 2022-09-20	



LOT 4

MTB 20-0153



LOT 4	MAARTEN BOERDERY TRUST	V 120268	V 090260	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
MBT 200153 2020-09-15 SP	V 160117 HH(c) 	V 120145 OUD/KALW. 9/7 GEM. SI/KALW. 100/7 TKP 367	V 090260	114	97	109	96	105	103	104									
Ouerskap Vaar Moer	DNS	V 050015 OUD/KALW. 14/12 GEM. SI/KALW. 99/12	FCT 050127	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam												
Genomics	MBT 160008 OUD/KALW. 6/4 GEM. SI/KALW. 90/3 TKP 356	CEG 020145 OUD/KALW. 9/7 GEM. SI/KALW. 100/8	CEG 990065	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
	CEG 040223 OUD/KALW. 13/10 GEM. SI/KALW. 107/9 TKP 388	CEG 940219 OUD/KALW. 15/13 GEM. SI/KALW. 97/12	CEG 940219 OUD/KALW. 15/13 GEM. SI/KALW. 97/12	92	-	-	90	99	357	1.21	Miosatien	Q204X	0	NT821	0	F94L	0		
											OPMERKINGS:	LQGIX	EBV Analiese: 2022-09-20						



LOT 6

BBC 20-0123





LOT 7

GA 20-0308

Poena





LOT 8

EHE 20-0247

Poena



LOT 8	JG VILJOEN & SEUNS	GELIBAR SONOMARA	EHE 200247 Pp(c)	2020-10-18	SP	Parentage	Sire	Dam	GBS 050115 P	JPF 790098 P	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
							G	JPL 110011 PP(c)		GBS 000087 AGE/CALV. 7/5 AVG. WI/CALV. 102/5	116	105	114	102	113	103	102									
							Q	QR Code		JPL 040008 P AGE/CALV. 8/6 AVG. WI/CALV. 102/6 ICP 408		JPL 990077 P	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass									
										JPL 000077 AGE/CALV. 12/10 AVG. WI/CALV. 99/10	Birth	Wean	Wean	Longev.	Post	ADG	FCR	Mature	Height	Length	EMA	Fat	Mar			
							Q	QR Code		VV 080060 P	110	103	86	102	104	117	104	101	107	96	97	100	105	87	113	103
							Q	QR Code		MCU 120006 P	MCU 090052 Pp(c) AGE/CALV. 12/9 AVG. WI/CALV. 104/9	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH							Myostatin	
										VV 010230	99	-	-	113	93	329	1.21							Q204X	0	
							Q	QR Code		MCU 040092 P AGE/CALV. 12/10 AVG. WI/CALV. 96/10 ICP 364	MCU 980045 P AGE/CALV. 7/5 AVG. WI/CALV. 102/5	REMARKS:											NT821	0		
																								F94L	0	

LOT 9
QCF 20-0091

Poena



LOT 9 AARFONTEIN BONSMARAS		EBV Analysis: 2022-09-20											
QCF 200091 Pp(c)	V 160117 HH(c)	V 120268	V 090260	Calving Ease Value 90	Weaner Calf Value 113	Fertility Value 109	Maintenance Value 87	Cow Value 111	Growth Value 109	Carcass Value 118			
2020-10-25 SP		V 120145	V 050051 AGE/CALV. 11/9 AVG. WI/CALV. 103/10										
Parentage Sire Dam		V 090260	V 050015 AGE/CALV. 14/12 AVG. WI/CALV. 99/12										
DNA		JPL 120093 P	JPL 060072 P										
Genomic			JPL 100040 Pp(c)										
QCF 170003	AGE/CALV. 5/3 AVG. WI/CALV. 108/3 ICP 396		AGE/CALV. 12/8 AVG. WI/CALV. 102/6										
MBT 120126 P	AGE/CALV. 10/8 AVG. WI/CALV. 111/6 ICP 362	MBT 100250 P	MBT 100074 P	Wean Index 106	365D Index -	540D Index -	ADG Index 93	FCR Index 93	Scrotum 370	LH 1.20			
REMARKS:													
Myostatin													
Q204X 0													
NT82I 0													
F94L 0													



LOT 10

NFS 20-0396





LOT 12

JHL 20-0092





LOT 13

RB 20-0048



LOT 13	ROOYBERG BOERDERY																			
	GJN 170104 Pp(c)		GJN 150081 P	VV 090094	Calving Ease Value 115	Weaner Calf Value 112	Fertility Value 101	Maintenance Value 113	Cow Value 113	Growth Value 110	Carcass Value 114									
RB 200048 HH(c) 2020-10-25 SP			GJN 140059 AGE/CALV. 8/5 AVG. WI/CALV. 100/5 ICP 371	EI 000060 P AGE/CALV. 16/14 AVG. WI/CALV. 103/14																
			AG 00194																	
			GJN 080125 AGE/CALV. 9/7 AVG. WI/CALV. 93/7																	
			MCU 120013 P	C MCU 070007 P	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
					Birth Dir. 114	Wean Dir. 101	Wean Mat. 103	Scr. Circ. 117	Heifer Fert. 98	Cow Fert. 98	Longev. 109	Post Wean 100	ADG 112	FCR 102	Mature Weight 89	Height 112	Length 114	EMA 92	Fat 143	Mar 107
					Wean Index 102	365D Index -	540D Index -	ADG Index 98	FCR Index 95	Scrotum 353	LH 1.21						Myostatin			
					Q204X NT82I F94L	0	0	0												
			RB 160015 P AGE/CALV. 6/4 AVG. WI/CALV. 101/4 ICP 348	RB 110005 AGE/CALV. 7/4 AVG. WI/CALV. 100/4 ICP 493	RB 080057	RB 080015 AGE/CALV. 5/3 AVG. WI/CALV. 99/3	REMARKS:										EBV Analysis: 2022-09-20			



LOT 15

AEJ 20-0182



LOT 15		J.A. PIENAAR & SEUN		<table border="1"> <tr> <td>Calving Ease Value 95</td><td>Weaner Calf Value 99</td><td>Fertility Value 99</td><td>Maintenance Value 80</td><td>Cow Value 96</td><td>Growth Value 103</td><td>Carcass Value 107</td></tr> <tr> <th colspan="3">Calf and Mother</th><th colspan="3">Fertility</th><th colspan="3">Post-Wean Growth</th><th colspan="3">Frame</th><th colspan="3">Carcass</th></tr> <tr> <th>Birth Dir.</th><th>Wean Dir.</th><th>Wean Mat.</th><th>Scr. Circ.</th><th>Heifer Fert.</th><th>Cow Fert.</th><th>Longev.</th><th>Post Wean</th><th>ADG</th><th>FCR</th><th>Mature Weight</th><th>Height</th><th>Length</th><th>EMA</th><th>Fat</th><th>Mar</th></tr> <tr> <td>95</td><td>105</td><td>106</td><td>119</td><td>97</td><td>95</td><td>114</td><td>102</td><td>97</td><td>93</td><td>122</td><td>105</td><td>103</td><td>94</td><td>100</td><td>113</td></tr> </table>		Calving Ease Value 95	Weaner Calf Value 99	Fertility Value 99	Maintenance Value 80	Cow Value 96	Growth Value 103	Carcass Value 107	Calf and Mother			Fertility			Post-Wean Growth			Frame			Carcass			Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	95	105	106	119	97	95	114	102	97	93	122	105	103	94	100	113
Calving Ease Value 95	Weaner Calf Value 99	Fertility Value 99	Maintenance Value 80	Cow Value 96	Growth Value 103	Carcass Value 107																																																					
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95	105	106	119	97	95	114	102	97	93	122	105	103	94	100	113																																												
AEJ 200182		AEJ 170159		<table border="1"> <tr> <td>AEJ 130145 AGE/CALV. 6/4 AVG. WI/CALV. 97/4 ICP 419</td> <td>AEJ 080068 AGE/CALV. 13/10 AVG. WI/CALV. 96/10</td> <td>AEJ 090007</td> <td>AEJ 040145 AGE/CALV. 10/8 AVG. WI/CALV. 98/7</td> <td>JMP 080392</td> <td>AEJ 120180</td> <td>AEJ 130024 AGE/CALV. 7/3 AVG. WI/CALV. 102/2 ICP 559</td> <td>JMP 080392</td> <td>AEJ 090033 AGE/CALV. 4/2 AVG. WI/CALV. 100/2</td> <td>REMARKS:</td> </tr> </table>		AEJ 130145 AGE/CALV. 6/4 AVG. WI/CALV. 97/4 ICP 419	AEJ 080068 AGE/CALV. 13/10 AVG. WI/CALV. 96/10	AEJ 090007	AEJ 040145 AGE/CALV. 10/8 AVG. WI/CALV. 98/7	JMP 080392	AEJ 120180	AEJ 130024 AGE/CALV. 7/3 AVG. WI/CALV. 102/2 ICP 559	JMP 080392	AEJ 090033 AGE/CALV. 4/2 AVG. WI/CALV. 100/2	REMARKS:																																												
AEJ 130145 AGE/CALV. 6/4 AVG. WI/CALV. 97/4 ICP 419	AEJ 080068 AGE/CALV. 13/10 AVG. WI/CALV. 96/10	AEJ 090007	AEJ 040145 AGE/CALV. 10/8 AVG. WI/CALV. 98/7	JMP 080392	AEJ 120180	AEJ 130024 AGE/CALV. 7/3 AVG. WI/CALV. 102/2 ICP 559	JMP 080392	AEJ 090033 AGE/CALV. 4/2 AVG. WI/CALV. 100/2	REMARKS:																																																		
2020-10-29	SP	CRV 120415	AG 050158 BHE 000031 AGE/CALV. 13/11 AVG. WI/CALV. 97/11	Calving Ease Value 95	Weaner Calf Value 99	Fertility Value 99	Maintenance Value 80	Cow Value 96	Growth Value 103	Carcass Value 107																																																	
Parentage	Sire	Dam	DNA ✓ ✓	Calving Ease Value 95	Weaner Calf Value 99	Fertility Value 99	Maintenance Value 80	Cow Value 96	Growth Value 103	Carcass Value 107																																																	
AEJ 150139 AGE/CALV. 7/4 AVG. WI/CALV. 104/4 ICP 383	AEJ 150139 AGE/CALV. 7/4 AVG. WI/CALV. 104/4 ICP 383	AEJ 130145 AGE/CALV. 6/4 AVG. WI/CALV. 97/4 ICP 419	AEJ 080068 AGE/CALV. 13/10 AVG. WI/CALV. 96/10	AEJ 090007	AEJ 040145 AGE/CALV. 10/8 AVG. WI/CALV. 98/7	JMP 080392	AEJ 120180	AEJ 130024 AGE/CALV. 7/3 AVG. WI/CALV. 102/2 ICP 559	JMP 080392	AEJ 090033 AGE/CALV. 4/2 AVG. WI/CALV. 100/2	REMARKS:																																																
DNA ✓ ✓	Genomic	CRV 120415	AG 050158 BHE 000031 AGE/CALV. 13/11 AVG. WI/CALV. 97/11	Calving Ease Value 95	Weaner Calf Value 99	Fertility Value 99	Maintenance Value 80	Cow Value 96	Growth Value 103	Carcass Value 107																																																	
Myostatin	Q204X 0	NT82I 0	F94L 0	Calving Ease Value 95	Weaner Calf Value 99	Fertility Value 99	Maintenance Value 80	Cow Value 96	Growth Value 103	Carcass Value 107																																																	
REMARKS:	102	-	-	91	97	354	1.19	102	97	93	122	105	103	94	100	113																																											



LOT 16

ABB 20-0490



LOT 17
MBT 20-0257



LOT 17 MAARTEN BOERDERY TRUST		FCT 050041	Geboretegemak Waarde 96	Speenkalf Waarde 101	Vrugbaarheids- waarde 99	Onderhouds- waarde 112	Koeiwaarde 98	Groe- waarde 93	Karkas- waarde 92										
MBT 200257	2020-10-21 SP	FCT 080118	FCT 050072 OUD/KALW. 9/8 GEM. SI/KALW. 97/8	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
Ouerskap Vaar Moer		MBT 150116 HH(c)	MBT 110314 OUD/KALW. 9/7 GEM. SI/KALW. 100/6 TKP 427	Geb. Dir.	Spr. Dir.	Spr. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speer	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
DNS			FCT 050127	90	102	90	87	100	93	107	96	88	93	90	88	93	105	72	121
Genomies			CEG 070093 OUD/KALW. 14/12 GEM. SI/KALW. 97/12	BHE 030103	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH						Miostatien		
				BPJ 100074	96	-	-	94	100	326	1.20						Q204X	1	
																NT82I	0		
																F94L	0		
MBT 150059 OUD/KALW. 7/5 GEM. SI/KALW. 100/5 TKP 371		MBT 090139 OUD/KALW. 12/8 GEM. SI/KALW. 104/6 TKP 445	MBT 070121 OUD/KALW. 5/2 GEM. SI/KALW. 105/2	OPMERKINGS:									LOGIX EBV Analiese: 2022-09-20						



LOT 19

NFS 20-0303





LOT 20

CEF 20-0557



LOT 20	P.F. SCHEEPERS	LAR 090281	LAR 070090	Calving Ease Value 109	Weaner Calf Value 92	Fertility Value 103	Maintenance Value 100	Cow Value 97	Growth Value 101	Carcass Value 100								
	CEF 200557	LAR 140064 HH(c)	LAR 050151 AGE/CALV. 17/13 AVG. WI/CALV. 104/12															
2020-10-19 SP		LAR 110039 HH(c)	LAR 060224 AGE/CALV. 11/7 AVG. WI/CALV. 108/7 ICP 403	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass										
Parentage Sire Dam	DNA	LAR 080245 AGE/CALV. 14/10 AVG. WI/CALV. 103/10	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
	Genomic	CEF 080025	108	96	89	105	99	99	114	93	109	99	98	83	87	138	90	80
CEF 150215 AGE/CALV. 7/4 AVG. WI/CALV. 95/4 ICP 422	CEF 100304 HH(c)	CEF 070151 AGE/CALV. 15/13 AVG. WI/CALV. 10/11	Wean Index 95	365D Index -	540D Index -	ADG Index 111	FCR Index 92	Scrotum 358	LH 1.21								Myostatin	
CEF 080217 AGE/CALV. 12/9 AVG. WI/CALV. 99/9 ICP 394	CEF 060402	CEF 050182 AGE/CALV. 5/1 AVG. WI/CALV. 112/1	Q204X NT82I F94L	0	0	0												
REMARKS:											LOGIX EBV Analysis: 2022-09-20							

LOT 21
QCF 20-0043



LOT 21 AARFONTEIN BONSMARAS			EBV Analysis: 2022-09-20																				
QCF 200043	2020-09-24	SP	Calving Ease Value			Weaner Calf Value			Fertility Value			Maintenance Value			Cow Value			Growth Value			Carcass Value		
Parentage Sire Dam	MBT 170034 HH(c)	V 080032	111	102	96	84	100	110	106	80	132	98	Myostatin	Q204X	0	NT82I	0	F94L	0				
DNA	MBT 140136	CEG 060347	AGE/CALV. 4/2	AGE/WICALV. 115/2	AVG. WI/CALV. 106/9	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar					
Genomic	MBT 080009	JPL 060038	AGE/CALV. 16/14	AGE/WICALV. 103/13	AVG. WI/CALV. 103/13	109	100	108	98	93	94	113	106	108	96	117	104	109					
	LAR 130294 HH(c)	LAR 110071	Calf and Mother		Fertility			Post-Wean Growth			Frame			Carcass									
	MBT 120201	LAR 070264	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar					
		CEG 070013	104	-	-	102	99	333	1.20														
	QCF 180305	AGE/CALV. 4/1	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH														
	AGE/WICALV. 104/1	ICP -	104	-	-	102	99	333	1.20														
	ICP -																						
			REMARKS:												LOGIX								
			EBV Analysis: 2022-09-20												EBV Analysis: 2022-09-20								



LOT 22

HJB 20-0019



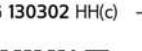
LOT 22 REYGERSDAL FARMING PTY LTD		Performance Data																		
		Pedigree		Offspring		Geboretegemak Waarde		Speenkalf Waarde		Vrugbaarheids-waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde		
HJB 200019	2020-09-30 SP	♂ AG 980338	AG 930210	AG C 0016 AG X 0072 OUD/KALW. 17/13 GEM. SI/KALW. 109/11	Geb. 102	Spenkalf 94	Vrugbaarheids- 87	Onderhouds- 124	Koeiwaarde 90	Groei- 94	Karkas- 89									
Ouerskap Vaar Moer	DNS	AG 140041	AG 920184	AG D 0244 OUD/KALW. 13/9 GEM. SI/KALW. 104/8	Dir. 103	Spn. 96	Spn. 82	Skr. 94	Vers 102	Koei 82	Vrugb. 94	Lankl. 91	Na-Spen 98	GDT 120	VOV 80	Volw. Gewig 78	Hoogte 86	OSO 99	Vet 53	Mar 86
Genomics		AG 080210	♂ HJS 030016	BZ 020158 OUD/KALW. 13/6 GEM. SI/KALW. 103/4	Spn. Indeks 97	365D Indeks -	540D Indeks -	GDT Indeks 99	VOV Indeks 114	Skrotum 327	LH 1.17	Miostatien								
		AG 140041	AG 090248	VV 040146	Q204X 0	NT82I 0	F94L 0													
		OUD/KALW. 8/5 GEM. SI/KALW. 99/5 TKP 365	OUD/KALW. 8/7 GEM. SI/KALW. 95/7 TKP 361	♂ AG 030174 OUD/KALW. 14/12 GEM. SI/KALW. 93/11																
OPMERKINGS:														LOGIX	EBV Analiese: 2022-09-20					



LOT 24

NFS 20-0373



LOT 24	SERNICK BONSMARA STOET																		
 SERNICK		JG 100058	KHB 060230 JG 070090 OUD/KALW. 5/2 GEM. SI/KALW. 11/2	Geboortegemak Waarde 92	Speenkalf Waarde 111	Vrugbaarheids- waarde 98	Onderhouds- waarde 99	Koeiwaarde 104	Groei- waarde 107	Karkas- waarde 112									
NFS 200373 HH(c) 2020-10-04 SP		JG 110725 OUD/KALW. 3/1 GEM. SI/KALW. 104/1 TKP -	JG 060232 JG 020115 OUD/KALW. 10/6 GEM. SI/KALW. 103/6	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas											
Ouerskap Vaar Moer DNS ✓ Genomies		HART010058 HART050004 OUD/KALW. 10/9 GEM. SI/KALW. 111/8	HJS 030016 FDS 100119 NFS 130101 OUD/KALW. 5/3 GEM. SI/KALW. 102/2 TKP 408	Geb. Dir. 94	Spn. Dir. 117	Spn. Mat. 91	Skr. Omtr. 123	Vers Vrugb. 94	Koei Vrugb. 102	Lankl. 102	Na- Speen 117	GDT 111	VOV 103	Volw. Gewig 100	Hoogte 119	Lengte 120	OSO 117	Vet 67	Mar 100
				Spn. Indeks 110	365D Indeks -	540D Indeks -	GDT Indeks 94	VOV Indeks 94	Skrotum 361	LH 1.21				Miosatien					
														Q204X NT82I F94L	0	0	0		
														EBV Analiese: 2022-09-20					
														OPMERKINGS:					
														 LOGIX					



LOT 25

EHE 20-0334

Poena





LOT 26

CEF 20-0568





LOT 27

GA 20-0302





LOT 28

ABB 20-0835



LOT 28 ALLEM BROTHERS (PTY) LTD				Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groe- waarde	Karkas- waarde										
ABB 200835	JFE 100038 HH(c)	CEF 050392	FAN 050048	81	121	104	83	111	143	142										
2020-10-20	OUD/KALW. 8/3	OUD/KALW. 8/3	OUD/KALW. 8/3																	
SP	GEM. SI/KALW. 110/3	GEM. SI/KALW. 110/3	GEM. SI/KALW. 110/3																	
Ouerskap Vaar Moer	ZAK 080144	KAN 090003	ABB 010096	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raan													
DNS	ABB 120418	ABB 150354 HH(c)	OUD/KALW. 9/7	Geb. Dir.	Spr. Dir.	Spr. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
Genomics	ZAK 060013	JFE 100038 HH(c)	GEM. SI/KALW. 101/6	79	126	107	130	90	112	110	145	147	119	118	134	138	132	90	115	
	ZAK 000062	ABB 140254	TKP 369	ZAK 080144	OUD/KALW. 12/9	GEM. SI/KALW. 107/9	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	98	-	-	112	96	378	1.23
	WAT 060261	ABB 100192	TKP 361	ABB 000127	OUD/KALW. 7/4	GEM. SI/KALW. 105/3														
OPMERKINGS:											LOGIX	EBV Analiese: 2022-09-20								
											Q204X	0								
											NT82I	0								
											F94L	0								

LOT 29
MBT 20-0161



LOT 29 MAARTEN BOERDERY TRUST		Performance Data																	
		Pedigree		Offspring		Geboretegemak Waarde		Speenkalf Waarde		Vrugbaarheids-waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde	
MBT 200161	2020-09-18 SP	BG 150019 HH(c)	BG 120097	BG 080144	Geboretegemak Waarde	106	Speenkalf Waarde	100	Vrugbaarheids-waarde	106	Onderhouds-waarde	115	Koeiwaarde	107	Groei-waarde	104	Karkas-waarde	105	
Querskap	Vaar	Moer	MBT 140011	BG 090118 OUD/KALW. 12/9 GEM. SU/KALW. 91/8	EI 010565 OUD/KALW. 13/10 GEM. SU/KALW. 103/10	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas									
DNS			MBT 110170	WAT 050342	106	Spn. Dir.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
Genomics			MBT 110284	FCT 050127	94	Spn. Mat.	100	97	107	110	97	107	120	87	93	97	107	135	90
				CEG 990059 OUD/KALW. 13/10 GEM. SU/KALW. 100/10	JPL 080023	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH				Miosatien			
				MBT 080175 OUD/KALW. 10/7 GEM. SU/KALW. 104/7		95	-	-	109	111	337	1.20				Q204X	0		
															NT821	0			
															F94L	0			
OPMERKINGS:														LOGIX EBV Analiese: 2022-09-20					



LOT 30

NFS 20-0528

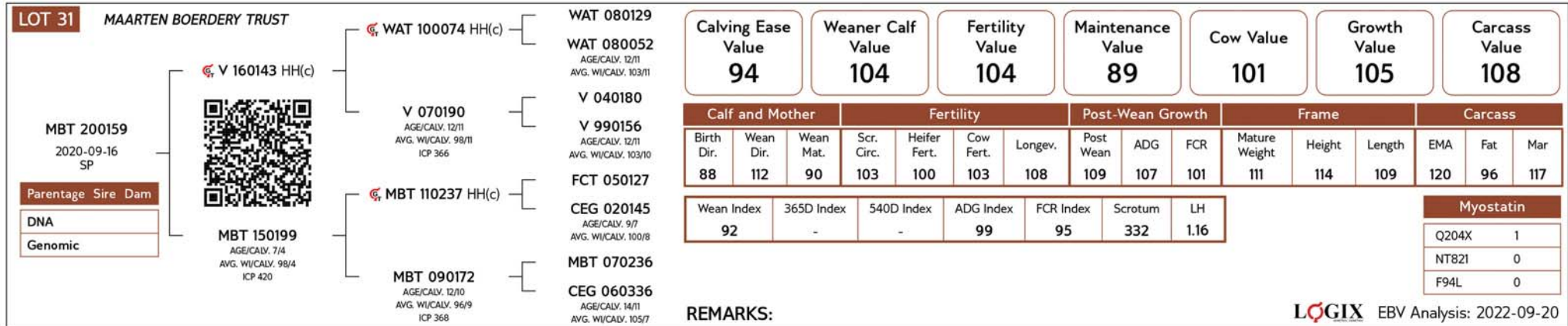


LOT 30	SERNICK BONSMARA STOET	MCU 140092 Pp(c)	MCU 100127 HH(c)	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde									
SERNICK	MCU 170116 Pp(c)	MCU 080011 Pp(c) OUD/KALW. 10/7 GEM. SI/KALW. 117/7	MCU 080011 Pp(c) OUD/KALW. 10/7 GEM. SI/KALW. 117/7	91	108	109	98	111	104	107									
NFS 200528 Pp(c) 2020-11-29 SP		MCU 120004 OUD/KALW. 10/8 GEM. SI/KALW. 94/7 TKP 368	MCU 070007 P	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam												
Ouerskap Vaar Moer		MCU 040081 P OUD/KALW. 15/13 GEM. SI/KALW. 95/13	AG 020338	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
DNS ✓ Genomics		NFS 060243	T 030046 OUD/KALW. 9/4 GEM. SI/KALW. 119/3	92	103	120	108	97	110	114	104	103	98	99	111	114	104	94	142
NFS 130028 P OUD/KALW. 9/7 GEM. SI/KALW. 106/7 TKP 370		RGR 030116	NFS 070324 OUD/KALW. 8/5 GEM. SI/KALW. 104/5 TKP 408	Spn. Indeks 107	365D Indeks -	540D Indeks -	GDT Indeks 95	VOV Indeks 104	Skrotum 347	LH 1.22							Miosstatien		
NFS 020156 P OUD/KALW. 18/15 GEM. SI/KALW. 99/15		OPMERKINGS:															Q204X Nie Getoets		
																	NT821 Nie Getoets		
																	F94L Nie Getoets		



LOT 31

MBT 20-0159



LOT 34
QCF 20-0004

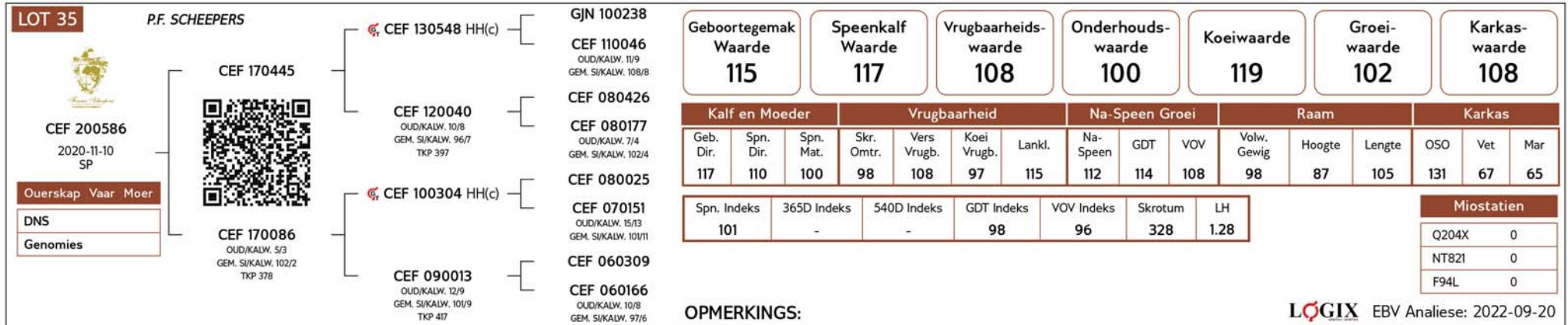


LOT 34 AARFONTEIN BONSMARAS		MBT 170034 HH(c)	V 080032	Geboretegemak Waarde 121	Speenkalf Waarde 111	Vrugbaarheids-waarde 109	Onderhouds-waarde 107	Koeiwaarde 118	Groei-waarde 102	Karkas-waarde 105																
QCF 200004 2020-09-05 SP		MBT 140136 OUD/KALW. 4/2 GEM. SI/KALW. 115/2 TKP 400	CEG 060347 OUD/KALW. 11/9 GEM. SI/KALW. 106/9	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raan	Karkas																		
Ouerskap Vaar Moer		MBT 080009	JPL 060038 OUD/KALW. 16/14 GEM. SI/KALW. 103/13	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar							
											116	98	108	103	103	104	113	97	95	88	92	91	102	87	139	112
DNS		CRV 110235	BHE 030083	BPJ 070061 OUD/KALW. 4/2 GEM. SI/KALW. 101/2	Spn. Indeks 102	365D Indeks -	540D Indeks -	GDT Indeks 99	VOV Indeks 97	Skrotum 346	LH 1.22	Miostatien			Q204X	0	NT821	0	F94L	0						
Genomies		MBT 180006 OUD/KALW. 4/2 GEM. SI/KALW. 108/2 TKP 429	MBT 130170 OUD/KALW. 9/7 GEM. SI/KALW. 102/6 TKP 367	MBT 110234	MBT 110139 OUD/KALW. 11/9 GEM. SI/KALW. 101/9	OPMERKINGS:									LOGIX EBV Analiese: 2022-09-20											



LOT 35

CEF 20-0586



LOT 36

ABB 20-0601

Poena



LOT 36 ALLEM BROTHERS (PTY) LTD		Performance Data and Traits																							
		Pedigree		Breeding Value Indexes		Growth Traits		Carcass Traits																	
ABB 200601 Pp(c)	2020-10-31 SP	LAR 070037	ABB 160385 Pp(c)	BG 040088	Geboortegemak Waarde	103	Speenkalf Waarde	97	Vrugbaarheids-waarde	105	Onderhouds-waarde	103	Koeiwaarde	100	Groei-waarde	93	Karkas-waarde								
Querskap Vaar Moer	DNS Genomies	AQR 160349	PER 060018	LAR 040240	OUD/KALW. 15/8 GEM. SI/KALW. 100/6	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
ABB 120152	OUD/KALW. 8/6 GEM. SI/KALW. 10/6 TKP 396	JPL 050046 P	ABB 080082	MCU 000024 P	OUD/KALW. 15/13 GEM. SI/KALW. 102/13	103	94	106	135	98	106	109	90	96	99	95	112	109	86	85	92				
		PER 000077	ABB 030370	PER 030082	OUD/KALW. 5/3 GEM. SI/KALW. 102/3	98	-	-	101	112	403	1.23													
		WVZ 030038	ABB 030370	OUD/KALW. 5/2 GEM. SI/KALW. 108/2 TKP 422																					
OPMERKINGS:														LOGIX	EBV Analiese: 2022-09-20										
														Q204X	0	NT82I	0	F94L	0						

LOT 37
HJB 20-0018

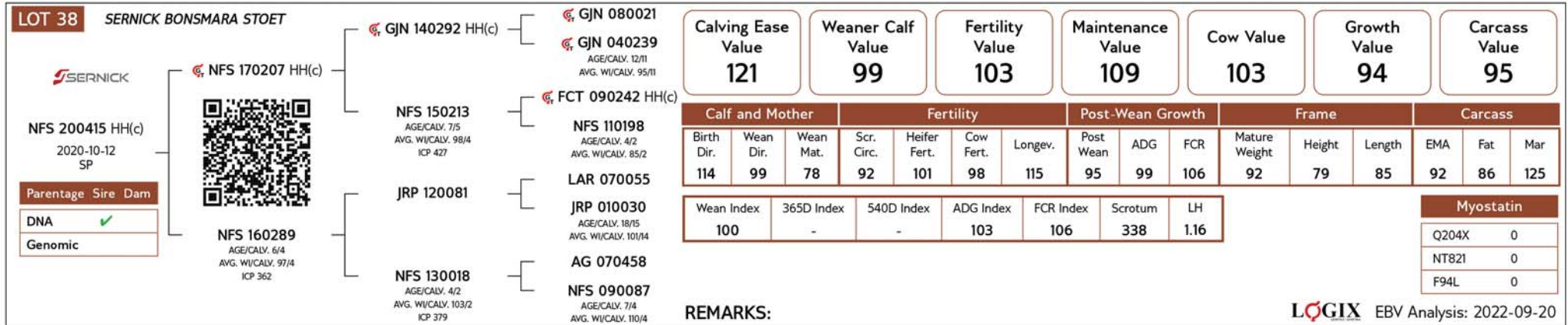


LOT 37 REYGERSDAL FARMING PTY LTD			AG 930210	AG C 0016 AG X 0072 AGE/CALV. 17/13 AVG. WI/CALV. 109/11	Calving Ease Value 94	Weaner Calf Value 96	Fertility Value 77	Maintenance Value 100	Cow Value 81	Growth Value 111	Carcass Value 104									
HJB 200018 2020-09-29 SP			AG 980338	AG 920184 AGE/CALV. 11/9 AVG. WI/CALV. 103/8 ICP 401	Calf and Mother			Fertility			Post-Wean Growth									
				AG D 0244 AGE/CALV. 13/9 AVG. WI/CALV. 104/8	Birth Dir. 95	Wean Dir. 106	Wean Mat. 85	Scr. Circ. 99	Heifer Fert. 86	Cow Fert. 80	Longev. 95	Post Wean 100	ADG 118	FCR 122	Mature Weight 99	Height 100	Length 105	EMA 115	Fat 49	Mar 84
Parentage Sire Dam			AG 120020	AG 080210 AG 070421 AGE/CALV. 15/12 AVG. WI/CALV. 90/11	Frame			Carcass												
			AG 160391 AGE/CALV. 6/3 AVG. WI/CALV. 99/3 ICP 394	AG 110231 HH(c) GJN 140057 SC AGE/CALV. 7/4 AVG. WI/CALV. 100/4 ICP 361	Wean Index 111	365D Index -	540D Index -	ADG Index 115	FCR Index 110	Scrotum 323	LH 1.19	Myostatin			Q204X NT82I F94L	1 0 0				
REMARKS:												LQGIX	EBV Analysis: 2022-09-20							



LOT 38

NFS 20-0415

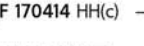




LOT 39

AJF 20-0643



LOT 39	FERRERO BONSMARAS				LAR 090223	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value									
AJF 200643 2020-10-07 SP					JL 090715 AGE/CALV. 13/10 AVG. WI/CALV. 104/10	116	117	114	108	124	114	115									
Parentage Sire Dam	DNA	AJF 140012 AGE/CALV. 8/6 AVG. WI/CALV. 107/6 ICP 365	AJF 110168	GJN 120213	GJN 080021 GJN 100034 AGE/CALV. 5/4 AVG. WI/CALV. 103/3	Birth Dir. 113	Wean Dir. 108	Wean Mat. 98	Scr. Circ. 106	Heifer Fert. 114	Cow Fert. 104	Longev. 109	Post Wean 114	ADG 121	FCR 111	Mature Weight 92	Frame Height 105	Length 106	EMA 124	Fat 80	Mar 98
Genomic	AJF 150393 AGE/CALV. 7/5 AVG. WI/CALV. 95/4 ICP 366	AJF 100279 AGE/CALV. 8/7 AVG. WI/CALV. 96/6 ICP 368	AJF 060110	AJF 080421 AGE/CALV. 7/6 AVG. WI/CALV. 105/5	Wean Index 104	365D Index -	540D Index -	ADG Index 108	FCR Index 97	Scrotum 322	LH 1.20	Myostatin									
													Q204X 0	NT821 0	F94L 0						
REMARKS:													LQGIX	EBV Analysis: 2022-09-20							



LOT 40

ABB 20-0654

Poena



LOT 40 ALLEM BROTHERS (PTY) LTD

ABB 200654 Pp(c)
2020-11-11
SP

Ouerskap Vaar Moer

DNS

Genomies



ABB 160308
OUD/KALW, 6/4
GEM. SI/KALW, 107/3
TKP 371

LAR 070037

ABB 100349
OUD/KALW, 11/9
GEM. SI/KALW, 102/8
TKP 365

JJ 050138

NFS 070300
OUD/KALW, 9/7
GEM. SI/KALW, 101/7
TKP 368

BG 040088
LAR 040240
OUD/KALW, 15/8
GEM. SI/KALW, 100/6

JPL 050046 P

MCU 000024 P
OUD/KALW, 15/13
GEM. SI/KALW, 102/13

JJ 000148

DFP 000173

NFS 040001
OUD/KALW, 4/2
GEM. SI/KALW, 109/2

Geboortegemak
Waarde

Kalf en Moeder

Geb.
Dir.

Spn.
Dir.

Spn.
Mat.

Skr.
Omtr.

Vers
Vrugb.

Koei
Vrugb.

Lankl.

Na-Spen

GDT

VOV

Speenkalf
Waarde

Vrugbaarheid

Skr. Omt.

Vers Vrugb.

Koei Vrugb.

Lankl.

Na-Spen

GDT

VOV

Vrugbaarheids-
waarde

Na-Spen

GDT

VOV

Onderhouds-
waarde

Groei-
waarde

Na-Spen

GDT

VOV

Koeiwaarde

Groei-
waarde

Groei-
waarde

GDT

VOV

Groe-
waarde

Groe-
waarde

Groe-
waarde

GDT

VOV

Karkas-
waarde

Karkas-
waarde

Karkas-
waarde

GDT

VOV

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

Na-Spen

GDT

VOV

Raam

Na-Spen

GDT

Karkas

GDT

VOV

Miostatien

Q204X

0

NT82I

0

F94L

0

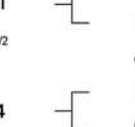
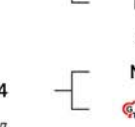
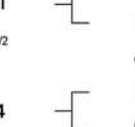
OPMERKINGS:



LOT 41

QCF 20-0116



LOT 41 AARFONTEIN BONSMARAS		Geboortegemak Waarde												Speenkalf Waarde			Vrugbaarheids- waarde			Onderhouds- waarde			Koeiwaarde			Groei- waarde			Karkas- waarde		
QCF 200116 HH(c)												112	109	115	124	121	111	111													
2020-11-13	SP											Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speeren	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar				
Ouerskap	Jaar	Moer										114	93	110	119	118	100	110	97	123	119	77	101	110	99	118	116				
DNS																															
Genomies																															
QCF 200116 HH(c)	2020-11-13	SP											101	-	-	117	113	349	1.22												
OPMERKINGS:																				Miostatien											
																				Q204X	0	NT82I	0	F94L	0						

LOT 43
QCF 20-0025



LOT 43 AARFONTEIN BONSMARAS			<table border="1"> <tbody> <tr> <td>Calving Ease Value</td><td>Weaner Calf Value</td><td>Fertility Value</td><td>Maintenance Value</td><td>Cow Value</td><td>Growth Value</td><td>Carcass Value</td></tr> <tr> <td>127</td><td>107</td><td>90</td><td>98</td><td>105</td><td>97</td><td>101</td></tr> </tbody> </table>												Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value	127	107	90	98	105	97	101																																																																																										
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127	107	90	98	105	97	101																																																																																																																
QCF 200025 2020-09-17 SP			<table border="1"> <thead> <tr> <th colspan="2">Calf and Mother</th><th colspan="3">Fertility</th><th colspan="3">Post-Wean Growth</th><th colspan="3">Frame</th><th colspan="3">Carcass</th></tr> <tr> <th>Birth Dir.</th><th>Wean Dir.</th><th>Wean Mat.</th><th>Scr. Circ.</th><th>Heifer Fert.</th><th>Cow Fert.</th><th>Longev.</th><th>Post Wean</th><th>ADG</th><th>FCR</th><th>Mature Weight</th><th>Height</th><th>Length</th><th>EMA</th><th>Fat</th><th>Mar</th></tr> </thead> <tbody> <tr> <td>125</td><td>95</td><td>109</td><td>92</td><td>91</td><td>87</td><td>113</td><td>95</td><td>93</td><td>87</td><td>100</td><td>91</td><td>98</td><td>82</td><td>135</td><td>96</td></tr> </tbody> </table>														Calf and Mother		Fertility			Post-Wean Growth			Frame			Carcass			Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	125	95	109	92	91	87	113	95	93	87	100	91	98	82	135	96																																																								
Calf and Mother		Fertility			Post-Wean Growth			Frame			Carcass																																																																																																											
Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																																																																																																							
125	95	109	92	91	87	113	95	93	87	100	91	98	82	135	96																																																																																																							
<table border="1"> <thead> <tr> <th>Parentage</th><th>Sire</th><th>Dam</th></tr> </thead> <tbody> <tr> <td>DNA</td><td></td><td></td></tr> <tr> <td>Genomic</td><td></td><td></td></tr> </tbody> </table>			Parentage	Sire	Dam	DNA			Genomic			<table border="1"> <tbody> <tr> <td>MBT 170034 HH(c)</td><td>MBT 140032 HH(c)</td><td>V 080032</td><td>Calving Ease Value</td><td>Weaner Calf Value</td><td>Fertility Value</td><td>Maintenance Value</td><td>Cow Value</td><td>Growth Value</td><td>Carcass Value</td><td>Myostatin</td><td>Q204X</td><td>NT82I</td><td>F94L</td><td>0</td><td>0</td><td>0</td></tr> <tr> <td>MBT 180133 AGE/CALV. 4/2 AVG. W/CALV. 10/2 ICP 459</td><td>MBT 140136 AGE/CALV. 4/2 AVG. W/CALV. 115/2 ICP 400</td><td>CEG 060347 AGE/CALV. 1/9 AVG. W/CALV. 106/9</td><td>127</td><td>107</td><td>90</td><td>98</td><td>105</td><td>97</td><td>101</td><td>Q204X</td><td>0</td><td>NT82I</td><td>F94L</td><td>0</td><td>0</td><td>0</td></tr> <tr> <td>LAR 130294 HH(c)</td><td>LAR 110071</td><td>MBT 080009</td><td>Calf and Mother</td><td>Fertility</td><td>Post-Wean Growth</td><td>Frame</td><td>Carcass</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>MBT 140255 AGE/CALV. 7/5 AVG. W/CALV. 100/5 ICP 425</td><td>JPL 060038 AGE/CALV. 16/14 AVG. W/CALV. 103/13</td><td>LAR 070264 AGE/CALV. 15/11 AVG. W/CALV. 99/10</td><td>Birth Dir.</td><td>Wean Dir.</td><td>Wean Mat.</td><td>Scr. Circ.</td><td>Heifer Fert.</td><td>Cow Fert.</td><td>Longev.</td><td>Post Wean</td><td>ADG</td><td>FCR</td><td>Mature Weight</td><td>Height</td><td>Length</td><td>EMA</td><td>Fat</td><td>Mar</td></tr> <tr> <td>JPL 080023</td><td>MBT 090239 AGE/CALV. 12/10 AVG. W/CALV. 104/9</td><td>102</td><td>-</td><td>-</td><td>92</td><td>92</td><td>92</td><td>322</td><td>1.19</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>																		MBT 170034 HH(c)	MBT 140032 HH(c)	V 080032	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value	Myostatin	Q204X	NT82I	F94L	0	0	0	MBT 180133 AGE/CALV. 4/2 AVG. W/CALV. 10/2 ICP 459	MBT 140136 AGE/CALV. 4/2 AVG. W/CALV. 115/2 ICP 400	CEG 060347 AGE/CALV. 1/9 AVG. W/CALV. 106/9	127	107	90	98	105	97	101	Q204X	0	NT82I	F94L	0	0	0	LAR 130294 HH(c)	LAR 110071	MBT 080009	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass										MBT 140255 AGE/CALV. 7/5 AVG. W/CALV. 100/5 ICP 425	JPL 060038 AGE/CALV. 16/14 AVG. W/CALV. 103/13	LAR 070264 AGE/CALV. 15/11 AVG. W/CALV. 99/10	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	JPL 080023	MBT 090239 AGE/CALV. 12/10 AVG. W/CALV. 104/9	102	-	-	92	92	92	322	1.19									
Parentage	Sire	Dam																																																																																																																				
DNA																																																																																																																						
Genomic																																																																																																																						
MBT 170034 HH(c)	MBT 140032 HH(c)	V 080032	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value	Myostatin	Q204X	NT82I	F94L	0	0	0																																																																																																						
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LAR 130294 HH(c)	LAR 110071	MBT 080009	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass																																																																																																															
MBT 140255 AGE/CALV. 7/5 AVG. W/CALV. 100/5 ICP 425	JPL 060038 AGE/CALV. 16/14 AVG. W/CALV. 103/13	LAR 070264 AGE/CALV. 15/11 AVG. W/CALV. 99/10	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar																																																																																																				
JPL 080023	MBT 090239 AGE/CALV. 12/10 AVG. W/CALV. 104/9	102	-	-	92	92	92	322	1.19																																																																																																													
REMARKS:															LOGIX EBV Analysis: 2022-09-20																																																																																																							



LOT 45

ABB 20-0765





LOT 46

CEF 20-0558



LOT 46

P.F. SCHEEPERS



CEF 200558
2020-10-19
SP

Ouerskap Vaar Moer

DNS

Genomies



CEF 170095
OUD/KALW. 5/3
GEM. SU/KALW. 100/3
TKP 383



GJN 080021

GJN 100057
OUD/KALW. 12/10
GEM. SU/KALW. 98/9

AG 100384

GJN 090213
OUD/KALW. 8/5
GEM. SU/KALW. 106/5

CEF 110301 HH(c)

CEF 100161
OUD/KALW. 12/9
GEM. SU/KALW. 103/7

CEF 060478

CEF 050177
OUD/KALW. 4/2
GEM. SU/KALW. 109/2

Geboortegemak
Waarde

114

Speenkalf
Waarde

116

Vrugbaarheids-
waarde

104

Onderhouds-
waarde

105

Koeiwaarde

115

Groe-
waarde

125

Karkas-
waarde

126

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
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110	110	95	112	106	93	113	120	125	115	93	102	112	118	102	149
-----	-----	----	-----	-----	----	-----	-----	-----	-----	----	-----	-----	-----	-----	-----

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
-------------	-------------	-------------	------------	------------	---------	----

98	-	-	108	105	329	1.23
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Miostatien

Q204X 0

NT82I 0

F94L 0

OPMERKINGS:

LOGIX EBV Analiese: 2022-09-20

LOT 47
EHE 20-0237

Poena



LOT 47	JG VILJOEN & SEUNS	GELIBAR BONSMARA	EHE 200237 Pp(c) 2020-10-16 SP	Outroskap Vaar Moer DNS Genomes	GJB 050115 P JPL 110011 PP(c)	GBS 000087 OUD/KALW. 7/5 GEM. SI/KALW. 102/5	JJF 970098 P GBS 000087 OUD/KALW. 7/5 GEM. SI/KALW. 102/5	Geboretegemak Waarde 116	Speenkalf Waarde 120	Vrugbaarheids-waarde 105	Onderhouds-waarde 100	Koeiwaarde 120	Groei-waarde 107	Karkas-waarde 105
EHE 200237 Pp(c) 2020-10-16 SP					JPL 040008 P OUD/KALW. 8/6 GEM. SI/KALW. 102/6 TKP 408	JPL 000077 OUD/KALW. 12/10 GEM. SI/KALW. 99/10	VV 070036	Kalf en Moeder Geb. Dir. 110 Spn. Dir. 103 Spn. Mat. 120	Vrugbaarheid Skr. Omtr. 94 Vers Vrugb. 97 Koei Vrugb. 109 Lankl. 103	Na-Speen Groei Na-Speen 102 GDT 113 VOV 109	Raam Volw. Gewig 97 Hoogte 109 Lengte 114	Karkas OSO 98 Vet 92 Mar 85		
Outroskap Vaar Moer DNS Genomes					VV 090249 OUD/KALW. 13/10 GEM. SI/KALW. 108/10 TKP 379	LB 040276 OUD/KALW. 7/5 GEM. SI/KALW. 106/5	VV 040014	Spn. Indeks 99	365D Indeks -	540D Indeks -	GDT Indeks 107	VOV Indeks 106	Skrotum 316	LH 1.21
					VV 060438 OUD/KALW. 5/3 GEM. SI/KALW. 110/3 TKP 391	VV 970346 P OUD/KALW. 12/9 GEM. SI/KALW. 111/8								Miostatien Q204X 0 NT82I 0 F94L 0
														LOGIX EBV Analiese: 2022-09-20

OPMERKINGS:



LOT 48

NFS 20-0311



LOT 48 SERNICK BONSMARA STOET		Geboortegemak Waarde 101 Speenkalf Waarde 102 Vrugbaarheids-waarde 106 Onderhouds-waarde 96 Koeiwaarde 102 Groei-waarde 98 Karkas-waarde 108															
		Kalf en Moeder		Vrugbaarheid			Na-Speen Groei			Raam			Karkas				
SERNICK	NFS 200311 HH(c)	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
		101	112	78	103	100	106	110	111	101	97	103	97	106	104	90	92
Ouerskap Vaar Moer	DNS ✓	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	98	-	-	98	96	322	1.20	Miostatien	
Genomies	NFS 180038	OUD/KALW. 4/2	GEM. SI/KALW. 102/2	TKP 382												Q204X 0	
																NT82I 0	
																F94L 0	
	JG 130302 HH(c)	JG 100058	JG 070090	OUD/KALW. 5/2	GEM. SI/KALW. 112/2	KHB 060230	Geboortegemak Waarde 101	Speerkalf Waarde 102	Vrugbaarheids-waarde 106	Onderhouds-waarde 96	Koeiwaarde 102	Groe-iwaarde 98	Karkas-waarde 108				
		JG 110725	OUD/KALW. 3/1	GEM. SI/KALW. 104/1	TKP -	JG 060232	JG 020115	OUD/KALW. 10/6	GEM. SI/KALW. 103/6								
		NFS 140154	NFS 110101	NFS 100204	OUD/KALW. 11/10	GEM. SI/KALW. 96/9	NFS 100243	NFS 070265	OUD/KALW. 9/7	GEM. SI/KALW. 95/5							
		NFS 100033															

OPMERKINGS:

LOGIX EBV Analiese: 2022-09-20



Bonsmara SA Cattle Breeders' Society

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All Pedigree- and Performance Data has been certified as correct



Dier Info				Werklike Syfers								Verwagte Teelwaardes										Indekse			Moeder		
LOT	Dier ID	Geslag	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG Verh.	KKS Verh.	Lengte Hoogte (mm)	Skr. Omtr. (kg)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Na-Spn (kg)	Volw. Gewig (kg)	GDT (g/d)	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn. GDT	Skr. Omtr. (mm)	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks		
		Ras Gemiddeld																									
		Aanbod Gemiddeld		35	246	7.16	46.3	1.20	341	1.05 1.12	-0.20 -0.48	13.9 16.9	3.9 3.3	23 32	10 13	100 148	-48 -57	10.2 17.0	4	27	102	102	108	101	4.0	110	
26	CEF 200568	M	SP	32	237	5.3	35.2	1.20	328	2.02	-0.67	20.0	1.6	31.4	21.7	141	-61	8.2	10	40	102	106	98	100	7	115	
27	GA 200302	M	SP	37	222	6.56	39.1	1.18	338	2.49	-0.04	19.7	4.6	42.5	19.1	282	-81	24.1	20	42	110	115	117	101	5	109	
28	ABB 200835	M	SP	40	228	7.22	41.4	1.23	378	3.23	-0.34	25.9	5.9	61.6	30.9	325	-91	35.2	30	69	98	112	130	98	6	114	
29	MBT 200161	M	SP	36	233	-	48	1.20	337	0.46	-0.26	10.9	4.6	22.7	-4.7	136	-94	10.4	-5	11	95	109	100	106	6	113	
30	NFS 200528	M	SP	38	295	6.08	34.4	1.22	347	1.92	-0.08	15.2	9.6	28.1	8.6	115	-43	17.2	10	36	107	95	108	106	7	115	
31	MBT 200159	M	SP	36	226	-	45.1	1.16	332	2.28	-1.11	19.4	1.1	33.3	22.3	133	-50	12.7	13	28	92	99	103	98	4	106	
32	LP 200022	M	SP	36	281	-	52.6	1.18	348	1.48	-0.41	15.7	1.6	27.8	10.2	72	-70	13.5	-11	-3	103	96	104	95	8	96	
33	BBC 200117	M	SP	27	245	4.91	53.4	1.16	367	-2.22	-0.87	9.3	-1.6	14.5	-2.1	95	-64	21.4	-21	-4	105	94	114	99	3	108	
34	QCF 200004	M	SP	28	240	-	63.4	1.22	346	-0.65	-1.07	12.7	6.3	24.2	1.1	77	-21	12.9	-7	17	102	99	103	108	2	106	
35	CEF 200586	M	SP	31	242	6.44	43.5	1.28	328	-0.71	-0.04	18.6	3.9	35.5	7.7	166	-66	8.7	-10	23	101	98	98	102	3	110	
36	ABB 200601	M	SP	34	235	7.39	-	1.23	403	0.68	-0.09	11.1	5.7	17.6	4.1	79	-45	38.9	11	28	98	101	135	101	6	104	
37	HJB 200018	M	SP	32	216	-	-	1.19	323	1.56	0.05	16.6	-0.3	24.9	9.2	188	-97	9.7	1	22	111	115	99	99	3	104	
38	NFS 200415	M	SP	28	268	6.02	43.9	1.16	338	-0.43	-1.35	13.2	-2.4	23.2	0.7	94	-61	3.5	-17	-6	100	103	92	97	4	122	
39	AJF 200643	M	SP	40	246	-	-	1.20	322	-0.37	-0.73	17.6	3.4	37.5	0.9	201	-72	14.9	5	24	104	108	106	95	5	120	
40	ABB 200654	M	SP	38	260	8.86	44.5	1.18	347	1.74	0.46	22.9	6.7	36.4	11.3	122	-25	23	7	30	109	92	115	107	4	112	
41	QCF 200116	M	SP	35	245	-	42.2	1.22	349	-0.39	-0.04	10.7	6.8	23.0	-15.3	210	-90	25.9	2	30	101	117	119	101	5	106	
42	MBT 200137	M	SP	34	248	-	58.1	1.20	322	0.99	0.27	17.3	4.8	38.0	15.5	184	-56	2.9	10	30	103	114	91	99	10	114	
43	QCF 200025	M	SP	28	240	-	56.6	1.19	322	-1.53	-0.68	11.4	6.7	22.8	9.6	67	-19	3.5	-7	13	102	92	92	101	2	107	
44	ABB 200505	M	SP	42	265	7.5	46.7	1.18	338	3.49	-0.61	28.5	3.3	55.5	40.7	262	-86	25.8	32	51	109	104	119	107	5	106	
45	ABB 200765	M	SP	42	239	8.08	47.3	1.24	328	3.23	-0.03	26.4	8.2	58.5	17.0	288	-71	19.8	27	68	103	113	112	99	3	104	
46	CEF 200558	M	SP	30	235	6.1	42.8	1.23	329	-0.02	-0.80	18.6	2.5	42.7	2.7	222	-82	20.1	2	32	98	108	112	100	3	113	
47	EHE 200237	M	SP	33	261	6.41	54.9	1.21	316	-0.01	-1.57	15.4	9.6	28.6	6.8	165	-69	5.7	9	35	99	107	94	108	10	110	
48	NFS 200311	M	SP	34	270	6.77	42.7	1.20	322	0.97	-0.22	19.6	-2.4	34.4	14.0	105	-41	13	-1	24	98	98	103	102	2	111	
49	MBT 200258	M	SP	40	271	-	50	1.17	408	4.11	-0.49	19.4	4.2	26.6	24.9	72	-36	45.8	24	30	111	92	143	109	3	103	
50	CEF 200550	M	SP	32	252	6.63	47.1	1.22	329	0.74	-0.65	22.7	0.8	47.1	28.8	264	-66	23.7	5	42	105	111	116	100	3	120	

EXPLANATION OF CATALOGUE ABBREVIATIONS

VERDUIDELIKING VAN KATALOGUS AFKORTINGS

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

16 TELERS

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ABB	Allem Brothers (Pty) Ltd	Laurence Allem	083 259 2818	lca@allems.co.za
AEJ	Nosa Bonsmaras	Jan en Paseka Pienaar	082 778 1940	poppieland@lantic.net
AJF	Ferrero Bonsmaras	Kiewiet / Nelius Ferreira	082 316 3108	neliusferreira@yahoo.com
BBC	Coetzee's Bonsmaras	Matthys/WM	082 779 4877	coetzeewm@gmail.com
CEF	Zinabos Bonsmaras	Fourie Scheepers	083 701 8382	pfs@radien.co.za
EHE	Gelibar Bonsmaras	Daan Viljoen	083 630 8302	dirk@dirkvil.co.za
GA	Mampudi	Willie Anderson	083 400 1083	willieand@telkom.co.za
HJB	Reygersdal Farming	Gerrie Cilliers	071 607 2670	reygersdalfarming@gmail.com
JHL	Boshoff Bonsmaras	Barry Hetzog (Jan Boshoff)	083 320 5952	janboshoff@vodamail.co.za
LP	La Patience	Gert van Jaarsveld	083 462 2432	gertvj@komatsu.co.za
MBT	Maarten Boerdery Trust	Carl Gutter	082 378 4386	ccgutter@carfone.net
NFS	Sernick Bonsmara	Nick Serfontein / Pieter	082 384 0020	pieter@sernick.co.za
PEK	Kolver Besigheistrust (Best Bons Bonsmaras)	Pieter / Elsa Kolver	082 459 9177	bestbons@lantic.net
QCF	Aarfontein Bonsmaras	Quinton Ferreira	083 377 9035	quinton@rooigras.co.za
RB	Rooyberg Boerdery	Pierre van Rooyen	082 372 3233	rooyberg@gmail.com
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