

PLAAS DOORNPAN

13^{DE} BULVEILING



21 OKTOBER 2022

VOLLEDIGE KATALOGUS



WWW.VLAKTEBONSMARA.CO.ZA

VLEISSENTRAAL BOSVELD



015 - 491 3141 - www.vleissentraal.co.za



Geregistreer volgens die Raad van Landbouprodukte-agente, Wet 12 van 1992 (Wet 47 van 2003), Sertifikaat 42

ROEDTAN



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.

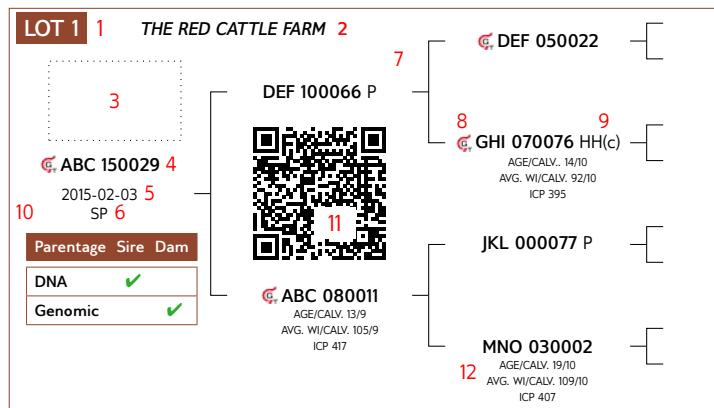
Die Genootskap het egter GEEN beheer oor:

- Immunisering en gesondheidstatus van diere
- Dragtigheidstatus van koeie en verse
- Teelgeskiktheid 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 / 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

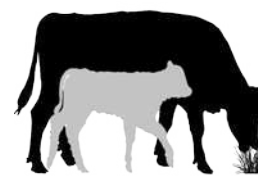
MYOSTATIN STATUS

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



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

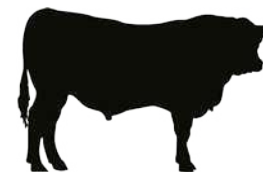
Selection of:

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



7 L♀ GIX Carcass Value

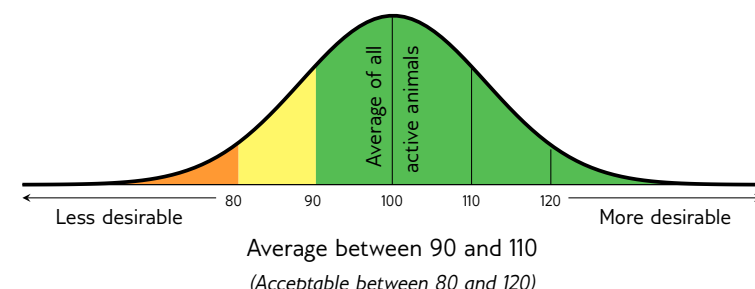
Selection for higher meat yield on carcass



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				
									<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	MlkV	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
Cow & Heifer	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
	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
Fertility		Cow-Calf Wean	CCW	EBV Wean Direct / EBV Mature Cow weight		High calf-cow ratio		Low					High
	12	Heifer Fertility	HF	Age at first calving		Fertile heifers		Less					More
	13	Cow Fertility	CF.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
Growth & Frame	14	Longevity	LG	Retention of progeny		Acceptable progeny		Poor					Good
	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
	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
Carcass	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
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

LFR 190050

LEON RIEKERT & SEUNS



LOT 1

LEON RIEKERT & SEUNS



LFR 190050

2019-03-14
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		



LFR 150065
AGE/CALV. 7/5
AVG. WI/CALV. 97/4
ICP 372

JRB 950035

LFR 160001
AGE/CALV. 9/7
AVG. WI/CALV. 106/6
ICP 372

HJL 110139

LFR 110041
AGE/CALV. 11/8
AVG. WI/CALV. 104/7
ICP 414

JRB 910058
JRB 920144
AGE/CALV. 12/9
AVG. WI/CALV. 110/9

HJL 070124

LFR 130063
AGE/CALV. 9/7
AVG. WI/CALV. 106/6
ICP 372

HJL 060120

HJL 070164
AGE/CALV. 10/7
AVG. WI/CALV. 93/6

BEI 040155

BEI 060017
AGE/CALV. 7/3
AVG. WI/CALV. 103/2

Calving Ease
Value
104

Weaner Calf
Value
92

Fertility
Value
106

Maintenance
Value
116

Cow Value
102

Growth
Value
96

Carcass
Value
99

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
107	89	99	11	103	104	107	87	97	96	87	85	91	98	108	109

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
92	-	-	93	-	355	1.19

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS: Geskik vir verse

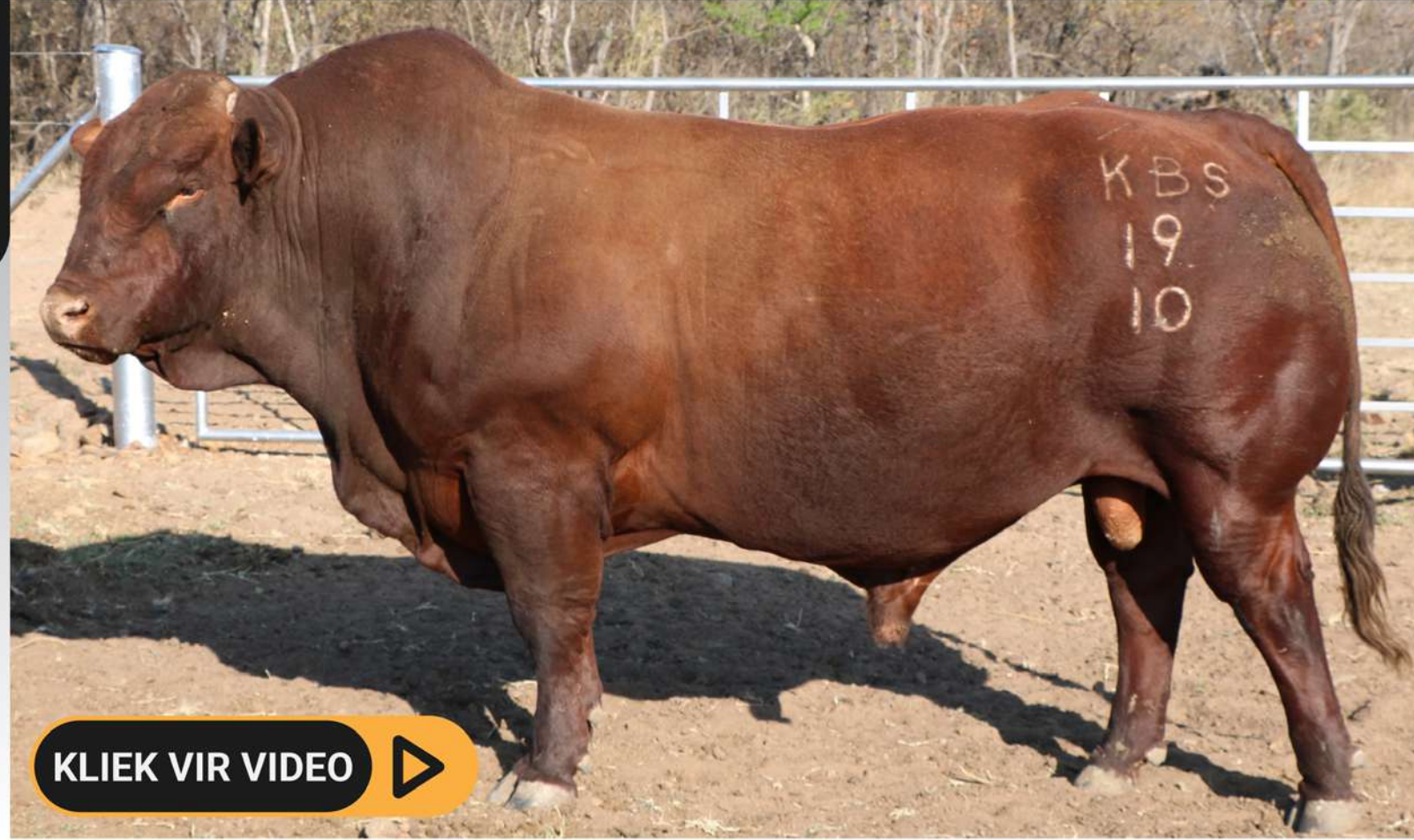
LOGIX EBV Analysis: 2022-08-18

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 2

KBS 190010

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

LOT 2 KAMEELDORING BONSMARA



KBS 190010
2019-05-08
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		



KBS 140232
AGE/CALV. 7/4
AVG. WI/CALV. 98/4
ICP 442

LAR 120033

LAR 100159
AGE/CALV. 12/9
AVG. WI/CALV. 106/9
ICP 380

AG 090762

KBS 100026
AGE/CALV. 12/9
AVG. WI/CALV. 102/9
ICP 408

LAR 070055
LAR 090199
AGE/CALV. 6/3
AVG. WI/CALV. 104/3

LAR 080054
LAR 020268
AGE/CALV. 17/14
AVG. WI/CALV. 104/13

CEF 040431
AG 000415
AGE/CALV. 18/13
AVG. WI/CALV. 104/14

CEF 030351
WJK 070066
AGE/CALV. 7/5
AVG. WI/CALV. 87/5

Calving Ease
Value

95

Weaner Calf
Value

122

Fertility
Value

103

Maintenance
Value

84

Cow Value

112

Growth
Value

122

Carcass
Value

126

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
93	131	86	107	100	94	120	132	125	112	118	88	115	129	79	89

Wean Index

111

365D Index

-

540D Index

-

ADG Index

93

FCR Index

-

Scrotum

360

LH

1.25

Myostatin

Q204X 1

NT821 0

F94L 0

REMARKS:

LOGIX EBV Analysis: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 3

AH 190119

BOSCHOEK BONSMARAS



KLIEK VIR VIDEO 

Indien daar 'n disputuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase.

LOT 4

KDT 190072

J.P.F. DU TOIT



KLIEK VIR VIDEO

LOT 4

J.P.F. DU TOIT



KDT 190072

2019-10-19
SP

Querskap Vaar Moer

DNS ✓

Genomies



KDT 080056
OUD/KALW. 14/11
GEM. SI/KALW. 104/9
TKP 379

ADV 110055

KDT 150178
OUD/KALW. 12/10
GEM. SI/KALW. 101/9
TKP 369

VOG 020033

KDT 000202
OUD/KALW. 11/8
GEM. SI/KALW. 103/7
TKP 396

SYF 080011
ADV 080114
OUD/KALW. 7/5
GEM. SI/KALW. 103/4

AG 050085

AG 960075
OUD/KALW. 17/3
GEM. SI/KALW. 103/12

AG 970038

JRB 930174
OUD/KALW. 14/12
GEM. SI/KALW. 101/10

JJF 960055

KDT 980103
OUD/KALW. 3/1
GEM. SI/KALW. 102/1

Geboretegemak
Waarde
101

Speenkalf
Waarde
108

Vrugbaarheids-
waarde
82

Onderhouds-
waarde
116

Koeiwaarde
99

Groei-
waarde
103

Karkas-
waarde
109

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
104	96	115	103	84	84	107	99	111	109	86	104	104	87	140	88

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
103	-	-	96	-	340	1.22

Miosstatien

Q204X 0

NT821 0

F94L 0

OPMERKINGS: Geskik vir verse, Behou een mede eienaarskap

LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 5

ALD 190082

ALDIGO BONSMARAS



LOT 5		ALDIGO BONSMARAS		SYF 130058		SYF 100251		Geboortegemak Waarde		Speenkalf Waarde		Vrugbaarheidswaarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde			
ALD 190082	2019-12-03 SP	SYF 160051	SYF 160051	ADV 110065	OUD/KALW. 11/5 GEM. SI/KALW. 98/5 TKP 446	ADV 070005	ADV 080229 OUD/KALW. 11/9 GEM. SI/KALW. 102/9	108	87	88	115	86	99	103									
Querskap Vaar Moer	DNS ✓ Genomics	GEL 070099	OUD/KALW. 14/12 GEM. SI/KALW. 96/10 TKP 388	AG 990153	OUD/KALW. 19/15 GEM. SI/KALW. 100/15	AG 950284	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas	Miosstatien	Q204X 0	NT821 0	F94L 0			
		GEL 010032	OUD/KALW. 16/14 GEM. SI/KALW. 107/13 TKP 371	AG 910100	OUD/KALW. 19/15 GEM. SI/KALW. 100/15	AG 910100	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
							107	87	90	120	92	86	105	90	99	99	88	73	90	96	136	134	
							Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	97	-	-	101	-	381	1.22			
OPMERKINGS: Gebruik in kudde																							
LOGIX EBV Analiese: 2022-08-18																							

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 6

KBS 190150

KAMEELDORING BONSMARA



KLIEK VIR VIDEO



LOT 6

KAMEELDORING BONSMARA



KBS 190150

2019-09-09
SP

Querskap Vaar Moer

DNS ✓

Genomies



KBS 170052

OUD/KALW, 3/1
GEM. SI/KALW, 112/1
TKP -

KBS 110136

OUD/KALW, 10/7
GEM. SI/KALW, 96/7
TKP 439

♂ AG 130024 HH(c)

AG 090751
HJB 030230
OUD/KALW, 14/9
GEM. SI/KALW, 99/8

HDT 120082

HDT 030085 P

OUD/KALW, 10/7
GEM. SI/KALW, 11/1
TKP 366

ADV 090140
LAR 080290

EHR 130017 HH(c)

CEF 080016

OUD/KALW, 9/5
GEM. SI/KALW, 112/1

RCO 050022
WJK 080084

OUD/KALW, 10/7
GEM. SI/KALW, 6/4
TKP 439

Geboretegemak
Waarde
100

Speenkalf
Waarde
116

Vrugbaarheids-
waarde
95

Onderhouds-
waarde
96

Koeiwaarde
107

Groei-
waarde
131

Karkas-
waarde
137

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	119	91	108	86	99	117	125	137	121	103	100	116	125	102	109

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

Skrotum

LH

112

-

-

334

1.25

Miosatien

Q204X 1

NT82I 0

F94L 0

OPMERKINGS:

LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 7

FKB 190026

FRITS KROON BOERDERY



LOT 7		FRITS KROON BOERDERY		Performance Data																					
FKB 190026				Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value									
2019-09-16	SP	HLF 140028	ADV 110007	SYF 080011	112	SYF 020097	87	SEP 060106	110	SEP 010066	96	SEP 950144	99	SEP 040112	100	SEP 040067	96								
FKB 190026	2019-09-16	SP	SEP 110008	ADV 080120 AGE/CALV. 3/1 AVG. WI/CALV. 101/1	109	SYF 050200 AGE/CALV. 9/6 AVG. WI/CALV. 101/6 ICP 482	88	SEP 080052	103	SEP 010066	98	SYF 020037 AGE/CALV. 14/11 AVG. WI/CALV. 97/11	102	SEP 040112	98	SEP 040067 AGE/CALV. 14/10 AVG. WI/CALV. 94/9 ICP 412	94								
Parentage	Sire	Dam	DNA	Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value	Calving Ease Value	Weaner Calf Value	Fertility Value	Post-Wean Growth	Frame	Carcass									
Genomic			✓	112	87	110	96	99	100	96	109	88	117	103	109	113	83	93	94	102	92	94	88	138	97
				Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar						
				109	88	98	117	103	109	113	83	93	94	102	92	94	88	138	97						
				Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	102	-	-	111	-	366	1.22	Myostatin							
				102	-	-	111	-	366	1.22	Q204X	1													
											NT821	0													
											F94L	0													
REMARKS:																LOGIX		EBV Analysis: 2022-08-18							

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 8

AH 190107

BOSCHOEK BONSMARAS



KLIEK VIR VIDEO

LOT 8	BOSCHOEK BONSMARAS	LAR 120033	LAR 070055 LAR 090199 AGE/CALV. 6/3 AVG. WI/CALV. 104/3	Calving Ease Value 95	Weaner Calf Value 112	Fertility Value 110	Maintenance Value 94	Cow Value 111	Growth Value 122	Carcass Value 115								
AH 190107 2019-10-03 SP	 LAR 140173 HH(c) 	LAR 100159 AGE/CALV. 12/9 AVG. WI/CALV. 106/9 ICP 380	LAR 080054 LAR 020268 AGE/CALV. 17/14 AVG. WI/CALV. 104/13	Calf and Mother Birth Dir. 96	Fertility Wean Dir. 120	Post-Wean Growth Wean Mat. 87	Frame Scr. Circ. 105	Carcass Heifer Fert. 110	Longev. Cow Fert. 99	Post Wean 113	ADG 122	FCR 112	Mature Weight 104	Height 106	Length 68	EMA 130	Fat 67	Mar 104
Parentage Sire Dam	SYF 150134 AGE/CALV. 7/5 AVG. WI/CALV. 102/5 ICP 378	SYF 100072	SYF 070209 AGE/CALV. 13/11 AVG. WI/CALV. 101/9	Wean Index 98	365D Index -	540D Index -	ADG Index 116	FCR Index -	Scrotum 386	LH 1.23	Myostatin							
DNA ✓ Genomic	SYF 110274 AGE/CALV. 4/3 AVG. WI/CALV. 102/1 ICP 390	SYF 080011 SYF 050124 AGE/CALV. 17/13 AVG. WI/CALV. 103/12										Q204X 1	NT821 Not Tested	F94L Not Tested				
REMARKS: Behou twee mede eienaarskappe											LOGIX	EBV Analysis: 2022-08-18						

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 9

BKR 200039

THABA KWENA BONSMARAS



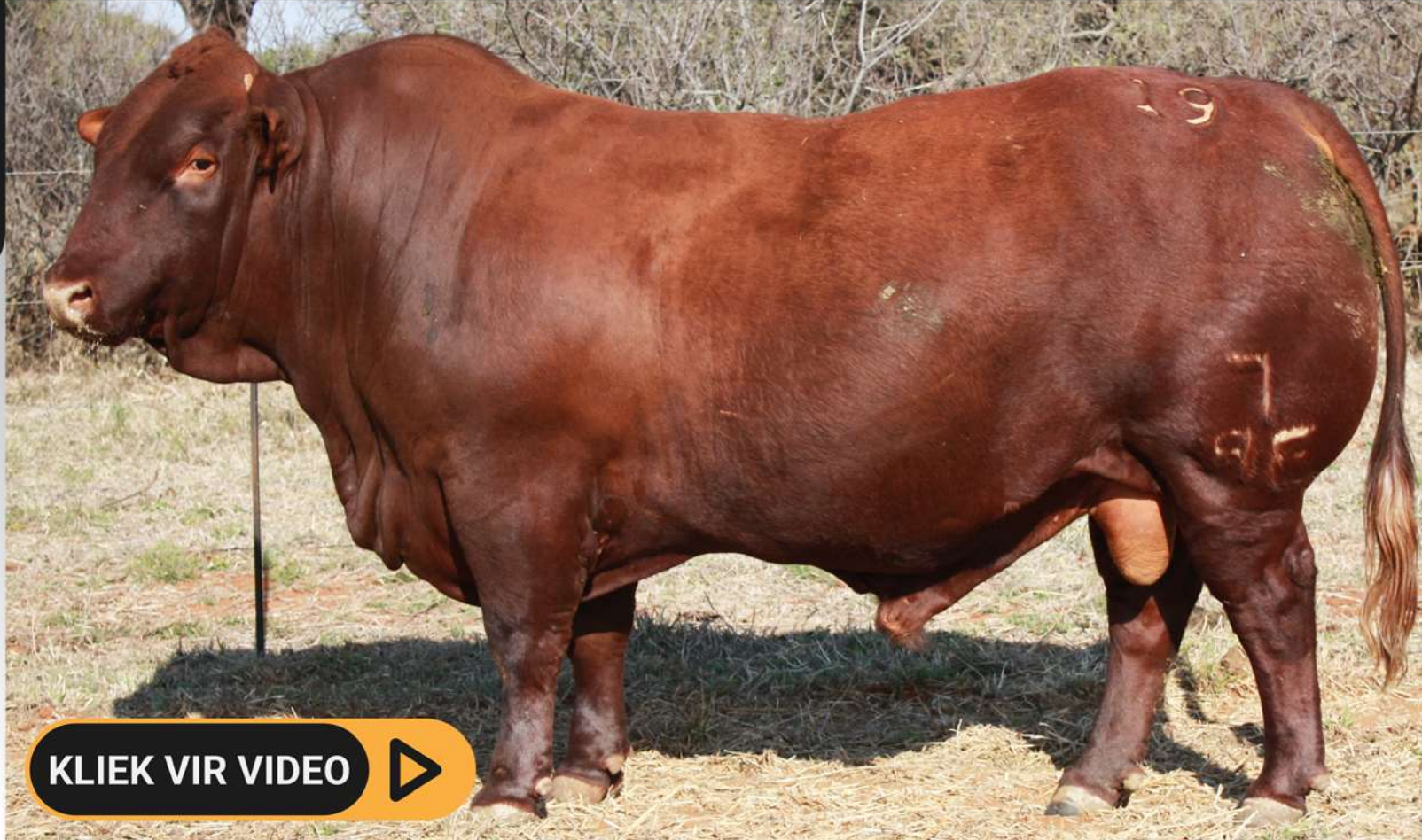
LOT 9		THABA KWENA BONSMARAS		SYF 130047		SYF 090010		Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value	
	BKR 200039		SYF 160038		SYF 080122 AGE/CALV. 10/8 AVG. WI/CALV. 101/8 ICP 363	SYF 020049 AGE/CALV. 16/12 AVG. WI/CALV. 99/11	ADV 030016	93	99	106	93	100	104	108							
2020-04-20	SP	KRT 150097 AGE/CALV. 7/4 AVG. WI/CALV. 105/4 ICP 473	KRT 120034	AAM 090054 AGE/CALV. 9/6 AVG. WI/CALV. 106/6	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass												
Parentage	Sire	Dam	DNA	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	KRT 120023 AGE/CALV. 10/8 AVG. WI/CALV. 101/7 ICP 366	SYF 070116 AAM 010026 AGE/CALV. 14/10 AVG. WI/CALV. 99/10	ADV 010011	89	104	99	105	98	108	111	103	111	109	105	97	109	118	86	81		
REMARKS:																					
Myostatin																					
Q204X 1																					
NT821 0																					
F94L 0																					
LOGIX EBV Analysis: 2022-08-18																					

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 10

LFR 190101

LEON RIEKERT & SEUNS



KLIEK VIR VIDEO

LOT 10			LEON RIEKERT & SEUNS											
LFR 150074														
LFR 190101 HH(c) 2019-10-19 SP														
<table border="1"> <tr> <th>Querskap</th> <th>Vaar</th> <th>Moer</th> </tr> <tr> <td>DNS</td> <td>✓</td> <td></td> </tr> <tr> <td>Genomies</td> <td></td> <td></td> </tr> </table>			Querskap	Vaar	Moer	DNS	✓		Genomies					
Querskap	Vaar	Moer												
DNS	✓													
Genomies														
<table border="1"> <tr> <td>LFR 160105 OUD/KALW, 6/4 GEM. SI/KALW, 97/3 TKP 387</td> <td>LFR 090380 LAR 050094 OUD/KALW, 6/3 GEM. SI/KALW, 92/3</td> <td>HJL 070124 BEI 070040 OUD/KALW, 10/8 GEM. SI/KALW, 100/7 TKP 388</td> </tr> </table>			LFR 160105 OUD/KALW, 6/4 GEM. SI/KALW, 97/3 TKP 387	LFR 090380 LAR 050094 OUD/KALW, 6/3 GEM. SI/KALW, 92/3	HJL 070124 BEI 070040 OUD/KALW, 10/8 GEM. SI/KALW, 100/7 TKP 388									
LFR 160105 OUD/KALW, 6/4 GEM. SI/KALW, 97/3 TKP 387	LFR 090380 LAR 050094 OUD/KALW, 6/3 GEM. SI/KALW, 92/3	HJL 070124 BEI 070040 OUD/KALW, 10/8 GEM. SI/KALW, 100/7 TKP 388												
<table border="1"> <tr> <td>JDB 030014 OUD/KALW, 14/11 GEM. SI/KALW, 96/11 TKP 402</td> <td>JRB 000140 HJL 020175 OUD/KALW, 11/9 GEM. SI/KALW, 103/10</td> <td>AG 920282 JDB 970037 OUD/KALW, 12/9 GEM. SI/KALW, 101/9</td> </tr> </table>			JDB 030014 OUD/KALW, 14/11 GEM. SI/KALW, 96/11 TKP 402	JRB 000140 HJL 020175 OUD/KALW, 11/9 GEM. SI/KALW, 103/10	AG 920282 JDB 970037 OUD/KALW, 12/9 GEM. SI/KALW, 101/9									
JDB 030014 OUD/KALW, 14/11 GEM. SI/KALW, 96/11 TKP 402	JRB 000140 HJL 020175 OUD/KALW, 11/9 GEM. SI/KALW, 103/10	AG 920282 JDB 970037 OUD/KALW, 12/9 GEM. SI/KALW, 101/9												

Geboortegemak Waarde		Speenkalf Waarde		Vrugbaarheids-waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde																	
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar														
100	105	97	116	87	90	116	107	119	111	79	98	104	123	103	124														
Spn. Indeks		365D Indeks		540D Indeks		GDT Indeks		VOV Indeks		Skrotum		LH																	
100		-		-		116		-		368		1.24																	
Miosstatien																													
Q204X 1																													
NT821 0																													
F94L 0																													

OPMERKINGS: In kudde gebruik, Behou twee mede eien-aarskappe

LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 11

LFR 190008

LEON RIEKERT & SEUNS



KLIEK VIR VIDEO

LOT 11

LEON RIEKERT & SEUNS



LFR 190008

2019-02-08
SP

Querskap Vaar Moer

DNS

Genomies



LFR 160067
OUD/KALW. 6/4
GEM. SI/KALW. 97/3
TKP 380

FCT 120053

BEI 070040
OUD/KALW. 14/12
GEM. SI/KALW. 102/10
TKP 415

BBM 110059

LFR 130090
OUD/KALW. 9/6
GEM. SI/KALW. 102/6
TKP 365

FCT 080201
FCT 080094
OUD/KALW. 9/5
GEM. SI/KALW. 101/3

BEI 010126

BEI 000038
OUD/KALW. 11/9
GEM. SI/KALW. 97/8

SJP 060018

BBM 080039
OUD/KALW. 5/1
GEM. SI/KALW. 116/1

LAR 090380

LFR 090078
OUD/KALW. 7/4
GEM. SI/KALW. 105/3

Geboretegemak

Waarde

105

Speenkalf

Waarde

110

Vrugbaarheids-

waarde

109

Onderhouds-

waarde

94

Koeiwaarde

112

Groei-

waarde

112

Karkas-

waarde

110

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
98	110	96	111	103	100	121	115	113	104	105	107	108	114	89	87

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

Miosstatien

102

104

105

-

Q204X 0

105

-

-

371

NT821 0

LH

-

-

-

F94L 0

OPMERKINGS:

LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 12

KBS 190011

KAMEELDORING BONSMARA



KLIEK VIR VIDEO 

LOT 12 KAMEELDORING BONSMARA		LAR 120033	LAR 070055 Geboortegemak Waarde 118	LAR 090199 OUD/KALW. 6/3 GEM. SI/KALW. 104/3 121	Vrugbaarheids- waarde 100	Onderhouds- waarde 91	Koeiwaarde 115	Groei- waarde 122	Karkas- waarde 121											
Querskap	Vaar Moer	RKO 090041	Kalf en Moeder		Vrugbaarheid		Na-Speen Groei		Raam											
DNS	✓	RKO 110035 OUD/KALW. 11/9 GEM. SI/KALW. 97/8 TKP 399	LAR 100159 OUD/KALW. 12/9 GEM. SI/KALW. 106/9 TKP 380	LAR 080054 LAR 020268 OUD/KALW. 17/14 GEM. SI/KALW. 104/13	Geb. Dir. 113	Spn. Dir. 122	Spn. Mat. 81	Skr. Omtr. 122	Vers Vrugb. 100	Koei Vrugb. 95	Lankl. 111	Na- Speen 123	GDT 124	VOV 111	Volw. Gewig 109	Hoogte 82	Lengte 108	OSO 137	Vet 54	Mar 76
Genomics		RKO 090002 OUD/KALW. 4/2 GEM. SI/KALW. 118/1 TKP 625	RCO 050022 MFF 030033 OUD/KALW. 8/4 GEM. SI/KALW. 99/3	RCO 070007 OUD/KALW. 12/9 GEM. SI/KALW. 97/10	Spn. Indeks 101	365D Indeks -	540D Indeks -	GDT Indeks 90	VOV Indeks -	Skrotum 404	LH 1.24	Miostatien								
												Q204X 0	NT821 0	F94L 1						

OPMERKINGS:

LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 13

KBS 190014

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

Indien daar 'n dispoot oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 14

ALD 190067

ALDIGO BONSMARAS



KLIK VIR VIDEO 

Indien daar 'n disputuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase.

LOT 15

AH 190126
BOSCHOEK BONSMARAS



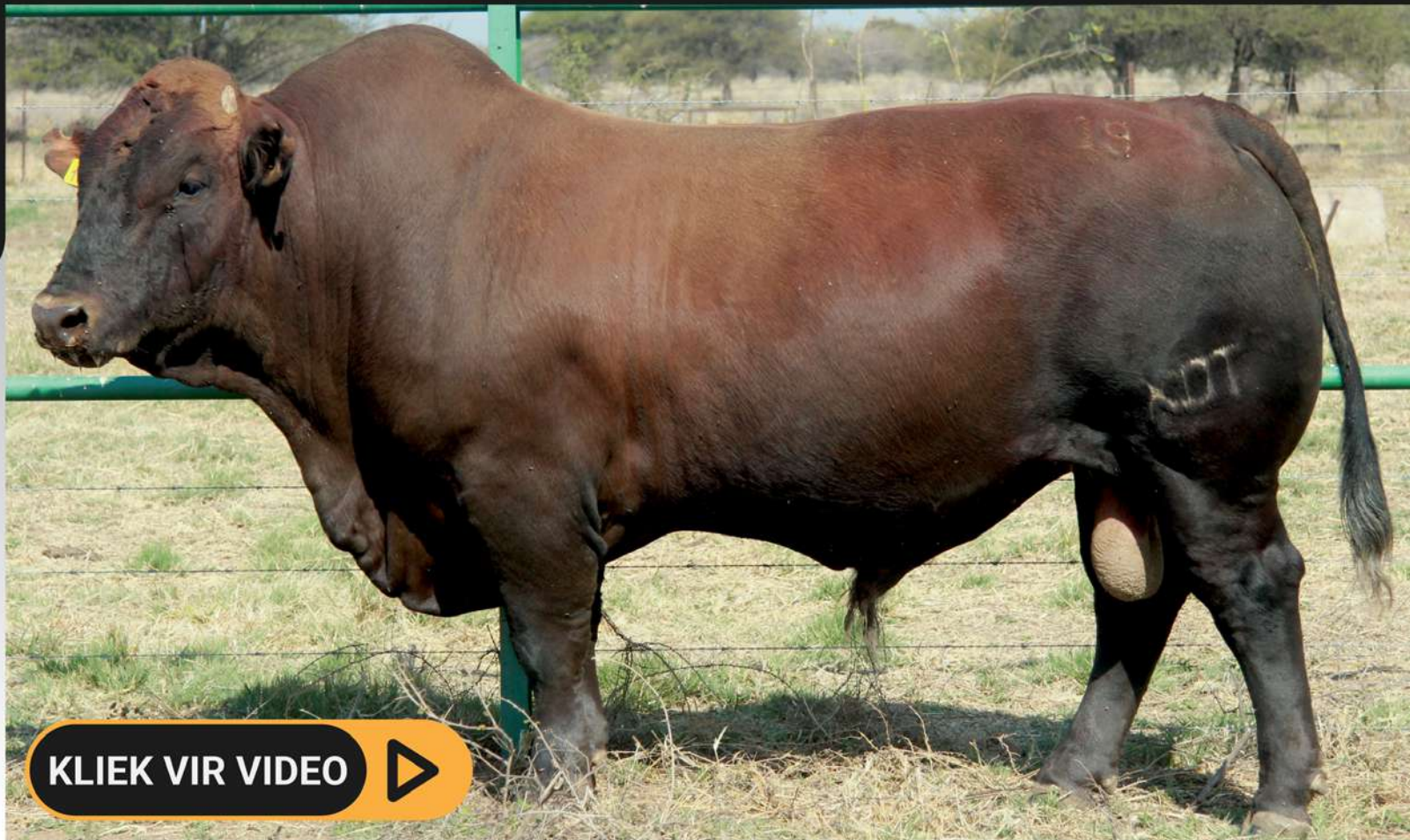
KLIEK VIR VIDEO >

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase.

LOT 16

KDT 190069

J.P.F. DU TOIT



KLIEK VIR VIDEO

LOT 16

J.P.F. DU TOIT



KDT 190069

2019-10-14
SP

Querskap Vaar Moer

DNS

Genomies



KDT 070106
OUD/KALW. 14/11
GEM. SI/KALW. 105/12
TKP 385

HJL 120124

LFR 110034
OUD/KALW. 11/7
GEM. SI/KALW. 96/7
TKP 431

VOG 020033

BZK 030050
OUD/KALW. 6/4
GEM. SI/KALW. 97/4
TKP 427

CB 090019
HJL 070141
OUD/KALW. 14/9
GEM. SI/KALW. 101/9

AG 070176

JDB 050027
OUD/KALW. 9/5
GEM. SI/KALW. 97/5

AG 970038

JRB 930174
OUD/KALW. 14/12
GEM. SI/KALW. 101/10

HOT 990216
BZK 910086
OUD/KALW. 13/10
GEM. SI/KALW. 105/8

Geboretegemak
Waarde
78

Speenkalf
Waarde
106

Vrugbaarheids-
waarde
89

Onderhouds-
waarde
94

Koeiwaarde
94

Groei-
waarde
113

Karkas-
waarde
120

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
85	113	107	143	87	99	100	115	118	108	104	117	116	114	136	138
Spn. Indeks															
107															
Miosstatien															
Q204X 0															
NT821 0															
F94L 0															

OPMERKINGS: Behou een mede eienaarskap

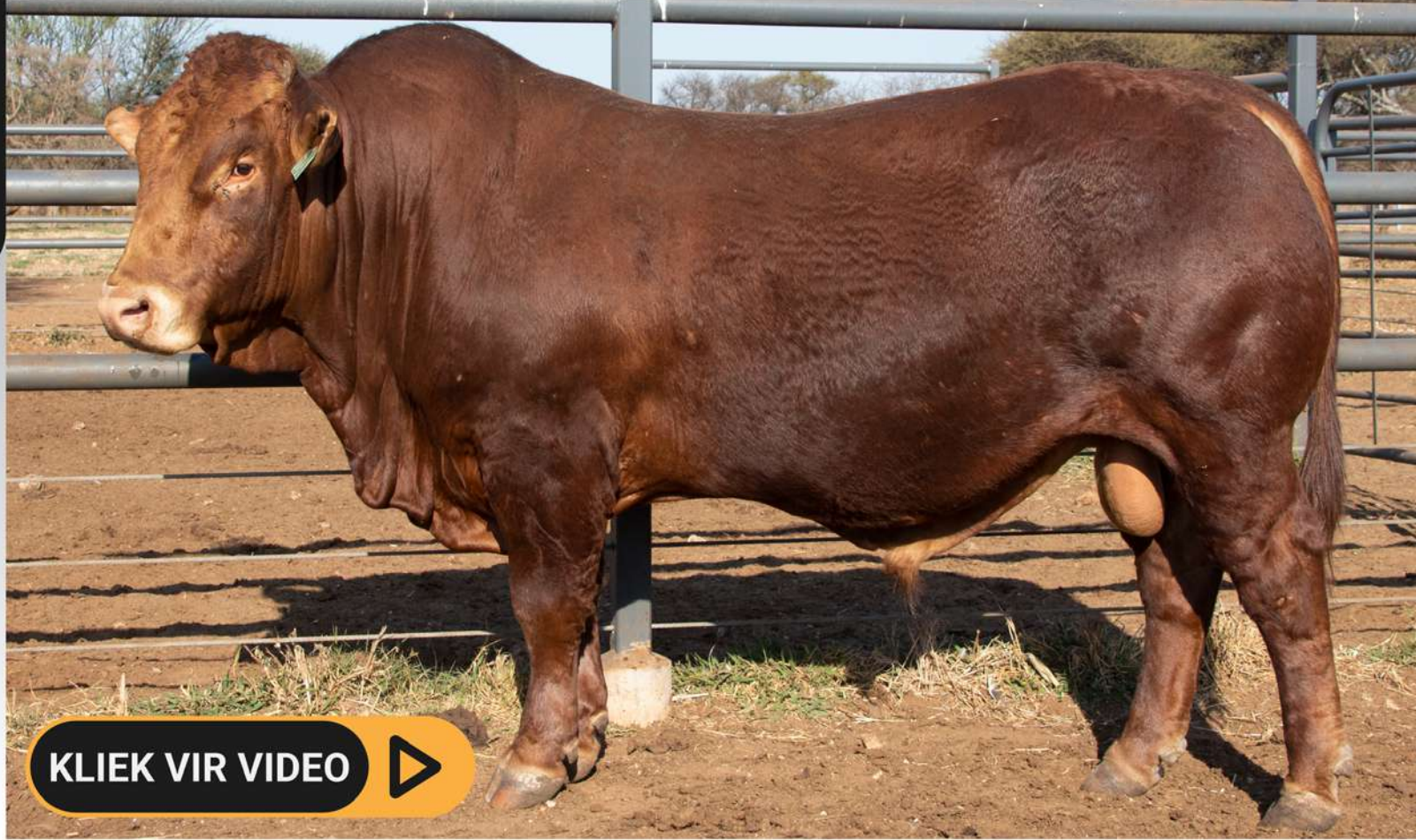
LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 17

FKB 190022

FRITS KROON BOERDERY



KLIEK VIR VIDEO 

OPMERKINGS:

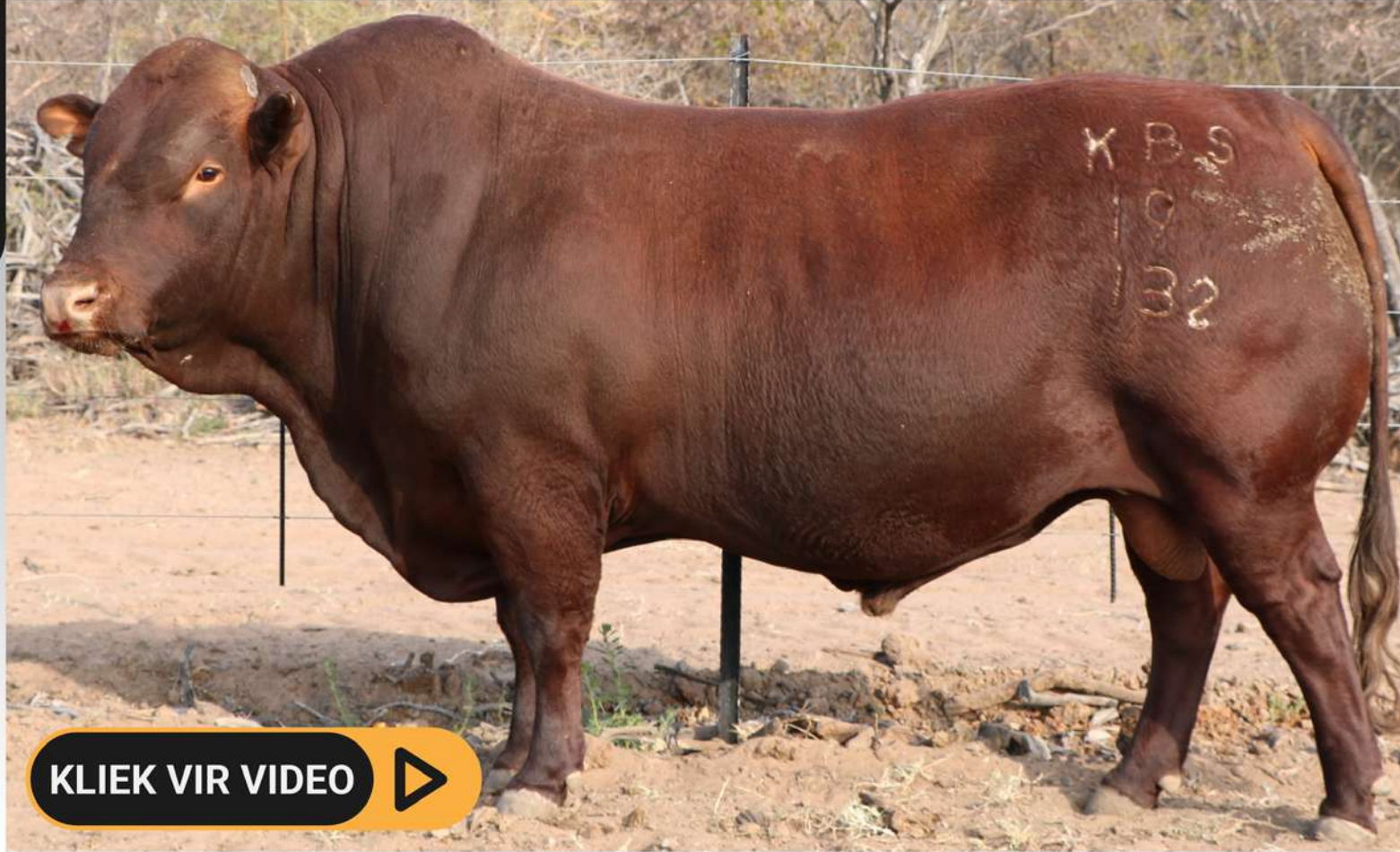
LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispoot oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 18

KBS 190132

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

LOT 18	KAMEELDORING BONSMARA														
 KBS 190132 2019-08-24 SP	 LFR 160001 	 RCO 160039 OUD/KALW, 6/3 GEM. SI/KALW, 102/3 TKP 385	 RCO 120037 LFR 130063 OUD/KALW, 9/7 GEM. SI/KALW, 106/6 TKP 372	 LFR 110028 OUD/KALW, 10/9 GEM. SI/KALW, 98/9	 MMJ 090150 RCO 090050 OUD/KALW, 7/5 GEM. SI/KALW, 103/5	 AG 090762 RCO 060033 OUD/KALW, 8/6 GEM. SI/KALW, 103/6 TKP 433	JRB 950035 LFR 160001 LFR 130063 RCO 120037 RCO 130054	JRB 910058 JB 920144 HJL 070124 MMJ 090150 RCO 090050 AG 090762 RCO 060033	Geboretegemak Waarde 110	Speenkalf Waarde 106	Vrugbaarheidswaarde 99	Onderhouds-waarde 107	Koeiwaarde 107	Groei-waarde 105	Karkas-waarde 106
								Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam		Karkas		
								Geb. Dir. 113 Spn. Dir. 103 Skr. Omtr. 97 Vers Vrugb. 121 Koei Vrugb. 96 Lankl. 111	Na-Speen 103 GDT 107 VOV 102	Volw. Gewig 92 Hoogte 74 Lengte 90	OSO 105 Vet 105 Mar 115				
								Spn. Indeks 100 - -	365D Indeks - 540D Indeks -	GDT Indeks 105 VOV Indeks -	Skrotum 391 LH 1.22		Miosatien		
														Q204X 0 NT821 0 F94L 0	

OPMERKINGS:

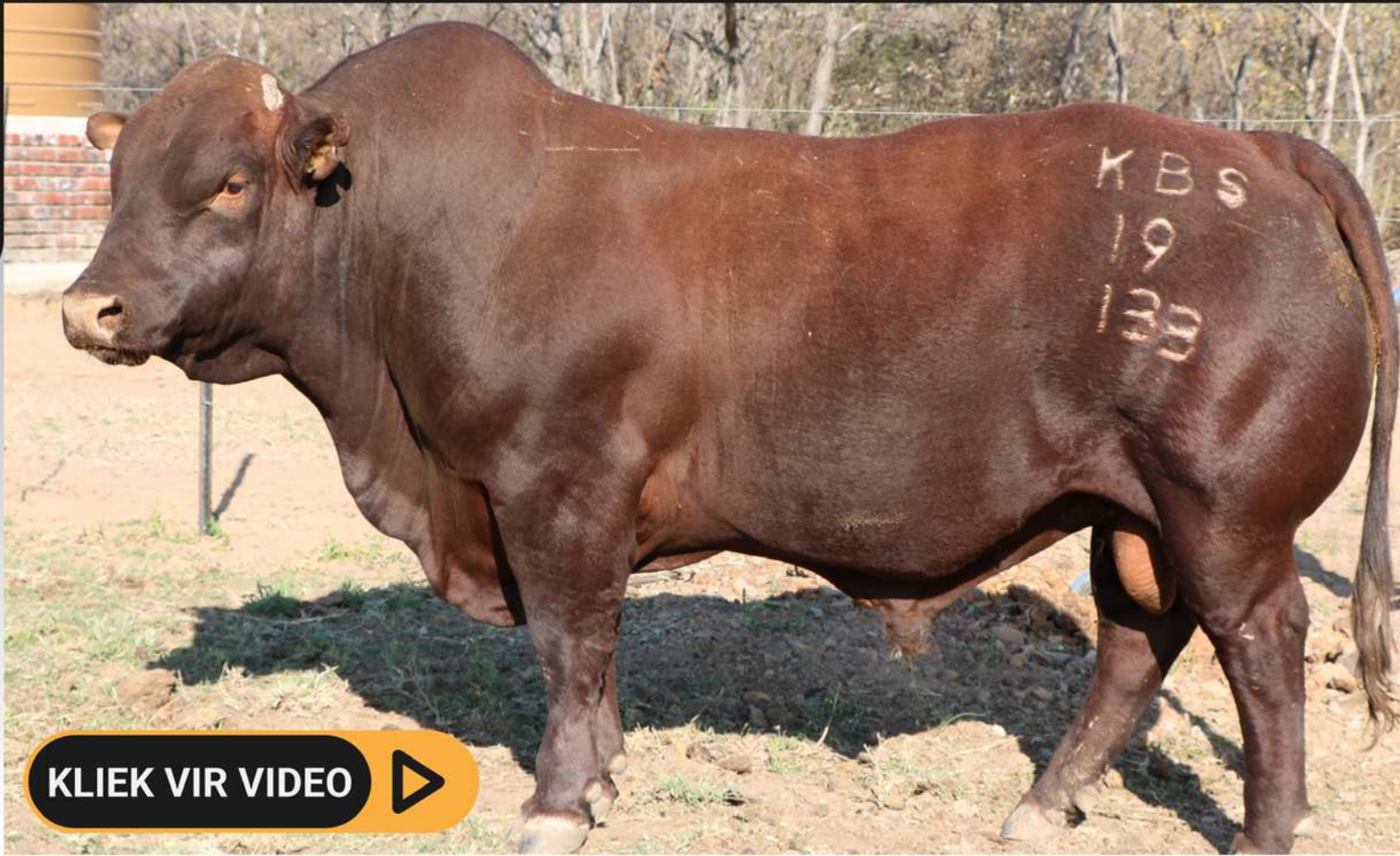
LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 19

KBS 190133

KAMEELDORING BONSMARA



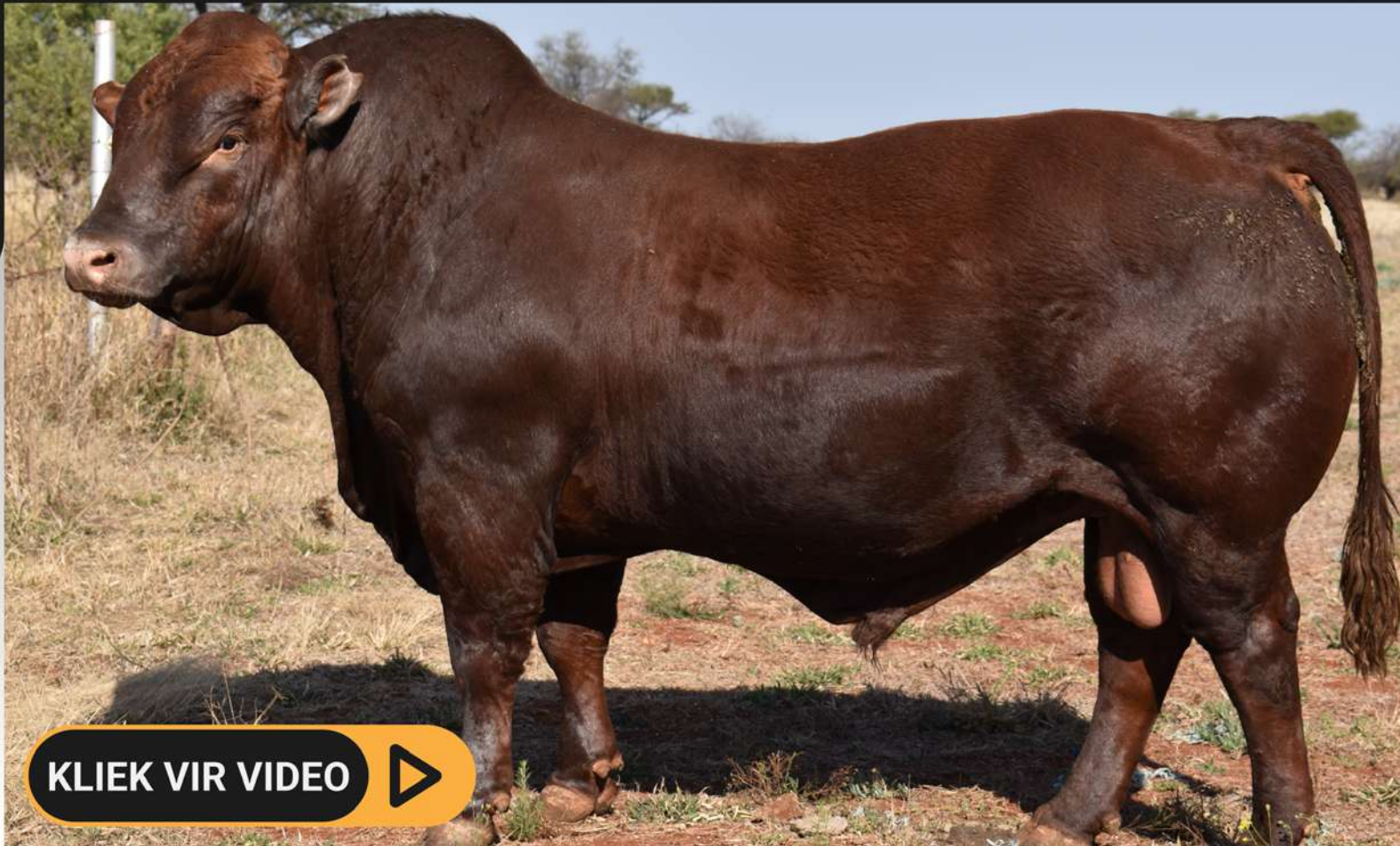
KLIEK VIR VIDEO

LOT 19	KAMEELDORING BONSMARA												
	KBS 160082												
KBS 190133													
2019-09-01													
SP													
Parentage	Sire	Dam											
DNA ✓													
Genomic													
KBS 160051													
AGE/CALV. 5/1													
AVG. WI/CALV. 105/1													
ICP -													
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082												
	KBS 160082				<img alt="QR code for KBS 160082" data-bbox="148 21								

Indien daar 'n dispoot oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase.

LOT 21

AH 190151
BOSCHOEK BONSMARAS



KLIEK VIR VIDEO 

Indien daar 'n disputuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 22

KBS 170058

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

LOT 22	KAMEELDORING BONSMARA														
	EHR 130017 HH(c)	ADV 090140	LAR 060034	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids-waarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde					
KBS 170058 HH(c) 2017-05-26 SP		CEF 080016	ADV 060185	84	88	101	101	89	90	100					
Ouerskap Vaar Moer DNS ✓ Genomies ✓		CEF 020137	OUD/KALW. 13/12 GEM. SI/KALW. 103/10	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas							
KBS 120021 OUD/KALW. 8/5 GEM. SI/KALW. 107/5 TKP 427		AG 050415	RCO 050007	Geb. Dir. Spn. Dir. 80	Skr. Omtr. Vers Vrugb. 92	Koei Vrugb. Lankl. 91	Na-Speen 93	GDT 92	VOV 93	Volw. Gewig 96	Hoogte 82	Lengte 102	OSO 96	Vet 114	Mar 101
		RCO 090001	OUD/KALW. 8/5 GEM. SI/KALW. 101/6	Spn. Indeks 105	365D Indeks -	540D Indeks -	GDT Indeks 109	VOV Indeks -	Skrotum 342	LH 1.24				Miostatien	
		WJK 060022	OUD/KALW. 13/11 GEM. SI/KALW. 108/11 TKP 385											Q204X 1 NT821 0 F94L 0	
OPMERKINGS:														EBV Analiese: 2022-08-18	

Indien daar 'n dispoot oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase.

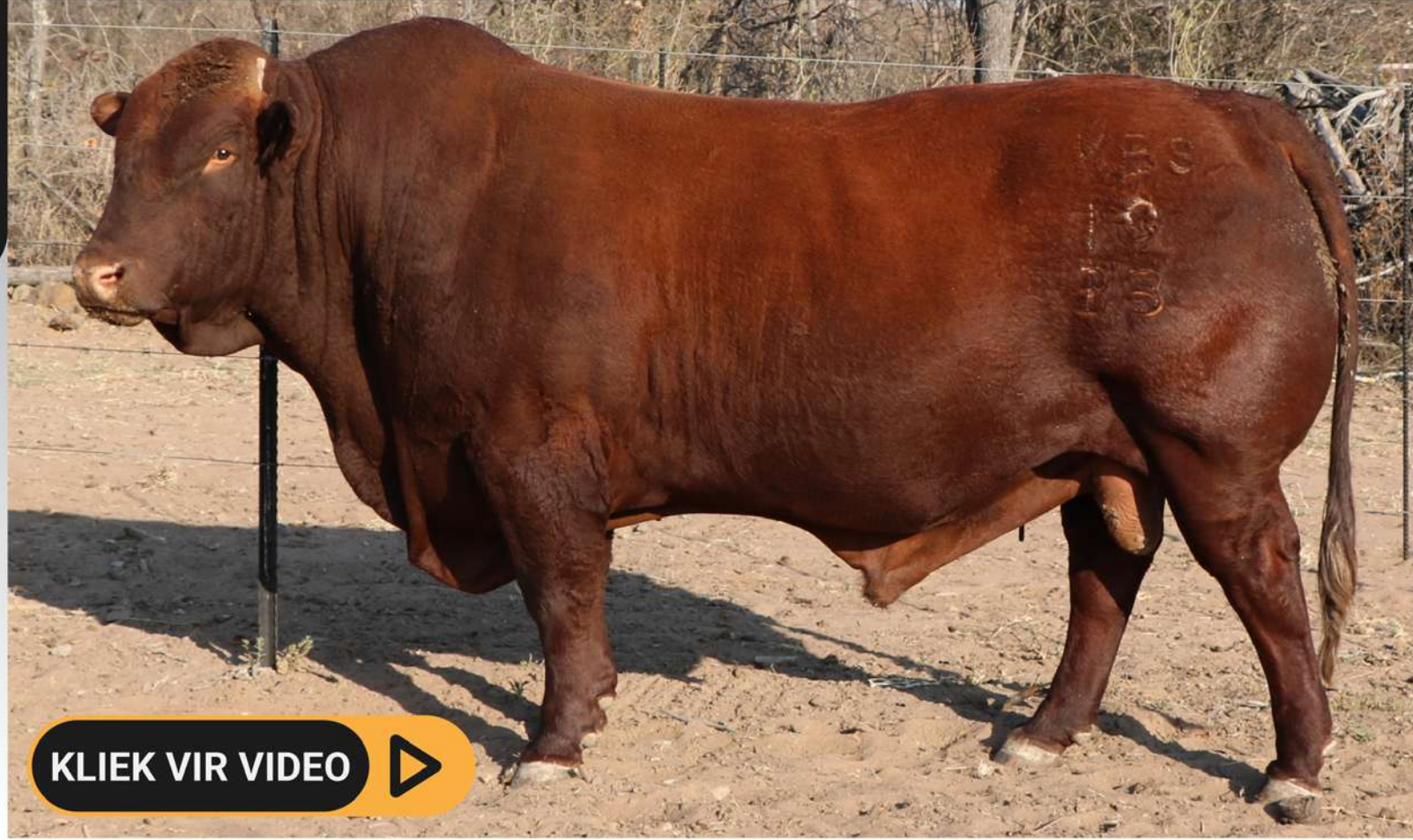
OPMERKINGS:

LOGIX COMPUTER-ANALYSE EBV Analiese: 2022-08-18

LOT 23

KBS 190033

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase.

OPMERKINGS:

LOGIX ANALYST - ADVISOR EBV Analiese: 2022-08-18

LOT 25

KDT 190065

J.P.F. DU TOIT



KLIEK VIR VIDEO

LOT 25

J.P.F. DU TOIT



KDT 190065

2019-10-10
SP

Parentage Sire Dam

DNA

Genomic



KDT 090027
AGE/CALV. 11/9
AVG. WI/CALV. 97/8
ICP 387

ADV 110055

SYF 080011

ADV 080114

AGE/CALV. 7/5

AVG. WI/CALV. 103/4

AG 050085

KDT 150178

KDT 090005

AGE/CALV. 12/10

AVG. WI/CALV. 101/9

ICP 369

AG 960075

AGE/CALV. 17/13

AVG. WI/CALV. 103/12

BG 960125

CSW 010014

CSW 980048

AGE/CALV. 19/14

AVG. WI/CALV. 102/13

ICP 387

AG 960009

AGE/CALV. 15/12

AVG. WI/CALV. 105/11

ICP 403

AG J 0008

AGE/CALV. 17/9

AVG. WI/CALV. 102/9

Calving Ease
Value

91

Weaner Calf
Value

110

Fertility
Value

74

Maintenance
Value

110

Cow Value

90

Growth
Value

107

Carcass
Value

114

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth
Dir.

Wean
Dir.

Wean
Mat.

Scr.
Circ.

Heifer
Fert.

Cow
Fert.

Longev.

88

110

95

117

78

81

101

113

117

117

91

103

Mature
Weight

102

107

103

102

114

Length

102

107

103

102

104

EMA

Fat

Mar

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Scrotum

LH

104

-

-

99

-

370

1.19

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS:

LOGIX EBV Analysis: 2022-08-18

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 26

KBS 190145

KAMEELDORING BONSMARA



KLIEK VIR VIDEO



LOT 26 KAMEELDORING BONSMARA		Performance Data																			
		Sire		Dam		Calving Ease		Weaner Calf		Fertility		Maintenance		Cow Value		Growth		Carcass			
KBS 190145 2019-09-08 SP				EHR 130017 HH(c)	ADV 090140 CEF 080016 AGE/CALV. 9/5 AVG. WI/CALV. 112/4	Calving Ease Value 105	Weaner Calf Value 90	Fertility Value 108	Maintenance Value 96	Cow Value 101	Growth Value 103	Carcass Value 109									
KBS 190145 2019-09-08 SP				KBS 170058 HH(c)	RCO 090001 WJK 060022 AGE/CALV. 8/5 AVG. WI/CALV. 107/5 ICP 427	KBS 120021 WJK 090124 AGE/CALV. 13/11 AVG. WI/CALV. 108/11	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass										
KBS 190145 2019-09-08 SP				KBS 150061 AGE/CALV. 7/4 AVG. WI/CALV. 104/4 ICP 371	CEF 100304 HH(c) WJK 090124 AGE/CALV. 12/11 AVG. WI/CALV. 104/11	Birth Dir. 109	Wean Dir. 86	Wean Mat. 116	Scr. Circ. 107	Heifer Fert. 103	Cow Fert. 96	Longev. 124	Post Wean 93	ADG 108	FCR 107	Mature Weight 101	Height 89	Length 98	EMA 86	Fat 153	Mar 136
KBS 190145 2019-09-08 SP				KBS 130166 HDT 120161 HDT 060076 AGE/CALV. 7/3 AVG. WI/CALV. 108/2 ICP 583	DFP 080212 P	Wean Index 107	365D Index -	540D Index -	ADG Index 105	FCR Index -	Scrotum 380	LH 1.22	Myostatin								
REMARKS:														LOGIX	EBV Analysis: 2022-08-18						

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 27

KBS 190155

KAMEELDORING BONSMARA



KLIEK VIR VIDEO 

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase.

LOT 28

ALD 190053

ALDIGO BONSMARAS



LOT 28

ALDIGO BONSMARAS



ALD 190053

2019-10-14
B

Querskap Vaar Moer

DNS

Genomies



ALD 150015
OUD/KALW, 7/4
GEM. SI/KALW, 96/4
TKP 385

SYF 160051

ADV 110065
OUD/KALW, 1/5
GEM. SI/KALW, 98/5
TKP 446

SYF 130058
ADV 080229
OUD/KALW, 11/9
GEM. SI/KALW, 102/9

ADV 070005
ADV 070078
OUD/KALW, 15/10
GEM. SI/KALW, 94/8

Geboretegemak
Waarde
98

Speenkalf
Waarde
91

Vrugbaarheids-
waarde
88

Onderhouds-
waarde
106

Koeiwaarde
86

Groei-
waarde
120

Karkas-
waarde
118

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
100	94	95	104	92	87	102	105	115	102	93	83	99	96	148	122

Spn. Indeks 99	365D Indeks -	540D Indeks -	GDT Indeks 122	VOV Indeks -	Skrotum 357	LH 1.23

Miosstatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS:

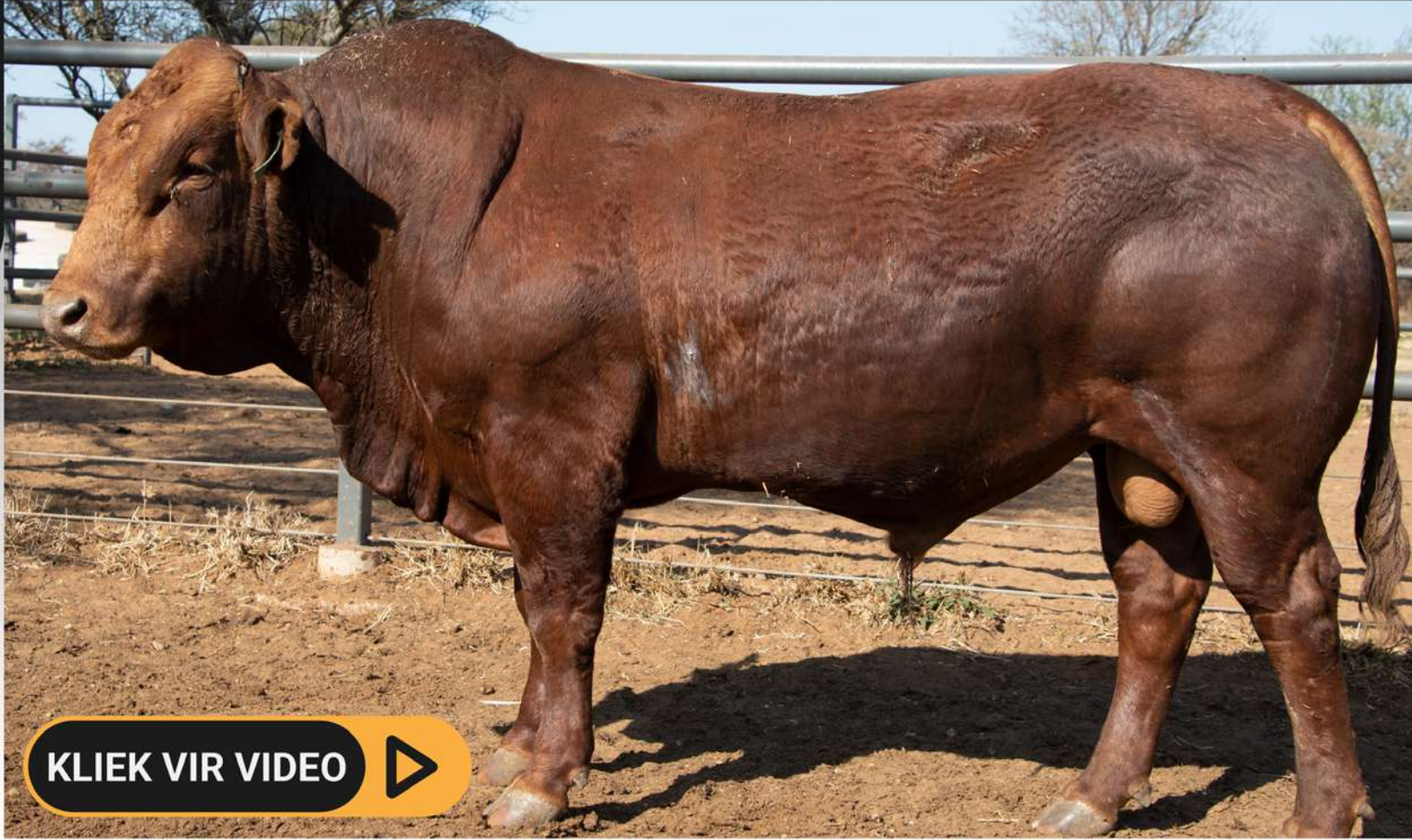
LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 29

FKB 190044

FRITS KROON BOERDERY



KLIEK VIR VIDEO

Indien daar 'n disputuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

OPMERKINGS:

LOT 30

AH 190110
BOSCHOEK BONSMARAS



KLIEK VIR VIDEO

LOT 30	BOSCHOEK BONSMARAS	LAR 120033	LAR 070055 LAR 090199 OUD/KALW. 6/3 GEM. SI/KALW. 104/3	Geboortegemak Waarde 92	Speenkalf Waarde 135	Vrugbaarheids- waarde 112	Onderhouds- waarde 81	Koeiwaarde 128	Groei- waarde 125	Karkas- waarde 121	
AH 190110 2019-10-04 SP	 LAR 140173 HH(c) 	LAR 100159 OUD/KALW. 12/9 GEM. SI/KALW. 106/9 TKP 380	LAR 080054 LAR 020268 OUD/KALW. 17/14 GEM. SI/KALW. 104/13	Kalf en Moeder Geb. Dir. Spn. Dir. Spn. Mat. Skr. Omtr.	Frugbaarheid Vers Vrugb. Koei Vrugb. Lankl.	Na-Speen Na-Speen Groei 134	Groei GDT VOV 116	Raam Volw. Gewig 101	Karkas Hoogte 96	Karkas Lengte 121	
Ouerskap Vaar Moer DNS Genomies	CEW 140034 OUD/KALW. 7/5 GEM. SI/KALW. 104/5 TKP 365	BBM 100062	BBM 060015 BBM 040112 OUD/KALW. 13/12 GEM. SI/KALW. 98/11	BBM 040112 OUD/KALW. 13/12 GEM. SI/KALW. 98/11	Spn. Indeks 106	365D Indeks -	540D Indeks -	GDT Indeks 99	VOV Indeks -	Skrotum 402	LH 1.27
	 CEW 110067 Pp(c) OUD/KALW. 8/5 GEM. SI/KALW. 106/4 TKP 408	CEW 050100 P CEW 040093 OUD/KALW. 8/6 GEM. SI/KALW. 97/6								Miostatien Q204X NT821 F94L	
										1 Nie Getoets Nie Getoets	

Indien daar 'n disput oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 31

KDT 190092

J.P.F. DU TOIT



KLIEK VIR VIDEO

Indien daar 'n disputuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 32

LFR 190105

LEON RIEKERT & SEUNS



LOT 32 LEON RIEKERT & SEUNS



LFR 190105

2019-10-30
SP

Parentage	Sire	Dam
DNA	✓	
Genomic		

LFR 160025 HH(c)



LFR 100026
AGE/CALV. 12/10
AVG. WI/CALV. 108/10
ICP 367

HJL 070124

JRB 000140

HJL 020175
AGE/CALV. 11/9
AVG. WI/CALV. 103/10

LFR 100042

HJL 060027

HJL 960128
AGE/CALV. 16/12
AVG. WI/CALV. 105/12

BEI 040155

JJF 930050

BEI 970055

IVY E 0201

AGE/CALV. 15/13
AVG. WI/CALV. 108/12
ICP 364

Calving Ease

Value

105

Weaner Calf

Value

97

Fertility

Value

105

Maintenance

Value

104

Cow Value

Value

103

Growth

Value

98

Carcass

Value

105

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth
Dir.

105

Wean
Dir.

93

Wean
Mat.

104

Scr.
Circ.

135

Heifer
Fert.

100

Cow
Fert.

110

Longev.

102

Post
Wean

93

ADG

103

FCR

103

Mature
Weight

94

Height

91

Length

94

EMA

101

Fat

126

Mar

118

Wean Index

96

365D Index

-

540D Index

-

ADG Index

99

FCR Index

-

Scrotum

382

LH

1.23

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS: Gesik vir verse

LOGIX EBV Analysis: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 33

KBS 180002

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

LOT 33 KAMEELDORING BONSMARA



KBS 180002

2018-03-29
SP

Parentage Sire Dam

DNA ✓ ✓

Genomic



KBS 130083

AGE/CALV. 9/5
AVG. WI/CALV. 96/4
ICP 431

KBS 130152

WJK 090030
AGE/CALV. 13/10
AVG. WI/CALV. 105/8
ICP 370

KBS 110042

WJK 090072
AGE/CALV. 10/8
AVG. WI/CALV. 102/6

KBS 110079

AGE/CALV. 11/9
AVG. WI/CALV. 106/8
ICP 365

CEF 100304 HH(c)

CEF 080025
CEF 070151
AGE/CALV. 15/12
AVG. WI/CALV. 101/11
ICP 370

AG 050415

CJJ 060056
AGE/CALV. 8/6
AVG. WI/CALV. 105/6
ICP 370

WJK 090051

WJK 090072
AGE/CALV. 10/8
AVG. WI/CALV. 102/6

WJK 070028

MB 040134
AGE/CALV. 12/8
AVG. WI/CALV. 115/6
ICP 365

Calving Ease

Value

107

Weaner Calf

Value

100

Fertility

Value

96

Maintenance

Value

110

Cow Value

Value

101

Growth

Value

103

Carcass

Value

99

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
112	96	100	115	95	94	108	99	109	103	91	102	105	103	59	76

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH	Myostatin
109	-	-	106	-	380	1.23	Q204X 0 NT821 0 F94L 0

REMARKS:

LOGIX EBV Analysis: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 34

LFR 190087

LEON RIEKERT & SEUNS



LOT 34		LEON RIEKERT & SEUNS		RCO 090010		G 050415		Geboortegemak Waarde		Speenkalf Waarde		Vrugbaarheidswaarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde										
LFR 190087	KBS 140163	RCO 050028	OUD/KALW. 10/8	GEM. SI/KALW. 94/6	WJK 090124	OUD/KALW. 12/11	GEM. SI/KALW. 104/11	TKP 365	LAR 040237	G 060316	OUD/KALW. 12/9	GEM. SI/KALW. 110/7	HJL 070124	JDB 030014	OUD/KALW. 14/11	GEM. SI/KALW. 96/11	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Miosstatien									
2019-10-03		RCO 090010	RCO 050028	WJK 090124	LAR 040237	G 060316	HJL 070124	JDB 030014	HJL 060027	HJL 990137	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Q204X	NT821	F94L	1	0	0							
SP		RCO 090010	OUD/KALW. 10/8	GEM. SI/KALW. 94/6	WJK 090124	OUD/KALW. 12/11	GEM. SI/KALW. 104/11	TKP 365	LAR 040237	G 060316	OUD/KALW. 12/9	GEM. SI/KALW. 110/7	HJL 070124	JDB 030014	OUD/KALW. 14/11	GEM. SI/KALW. 96/11	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Q204X	NT821	F94L	1	0	0				
Querskap Vaar Moer	DNS ✓	KBS 140163	RCO 090010	RCO 050028	WJK 090124	LAR 040237	G 060316	HJL 070124	JDB 030014	HJL 060027	HJL 990137	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Q204X	NT821	F94L	1	0	0						
Genomics												107	-	-	103	-	335	1.24												
LFR 160020	OUD/KALW. 6/4	GEM. SI/KALW. 103/5	TKP 390	LFR 130071	JDB 030014	OUD/KALW. 14/11	GEM. SI/KALW. 96/11	HJL 060027	HJL 990137	OUD/KALW. 14/13	GEM. SI/KALW. 95/11	OPMERKINGS:	LOGIX EBV Analiese: 2022-08-18																	

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 35

KBS 190016

KAMEELDORING BONSMARA



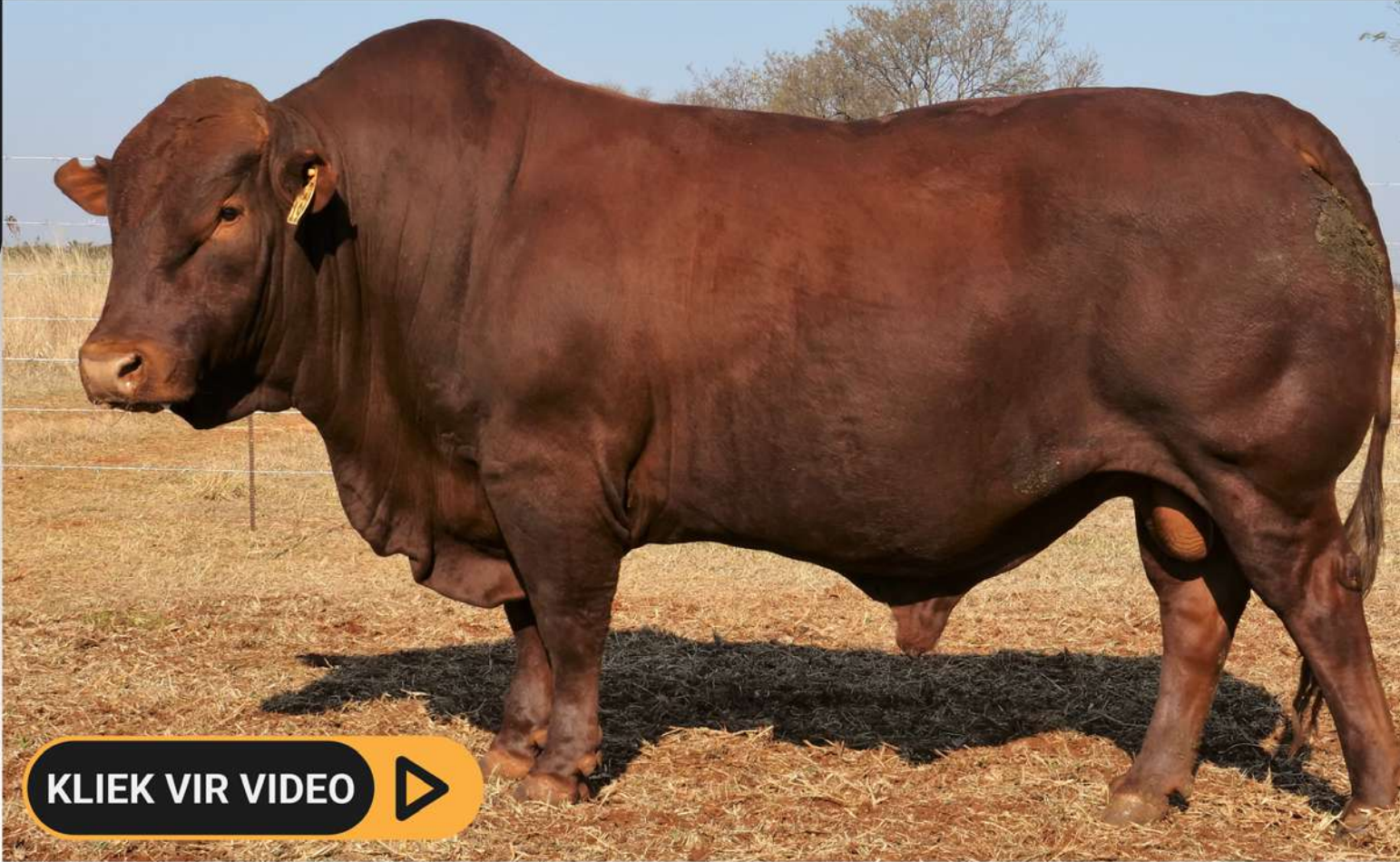
LOT 35 KAMEELDORING BONSMARA		LAR 120033	LAR 070055 Geboortegemak Waarde 113	LAR 090199 OUD/KALW. 6/3 GEM. SI/KALW. 104/3 Speerkalf Waarde 97	Vrugbaarheids- waarde 107	Onderhouds- waarde 86	Koeiwaarde 100	Groei- waarde 122	Karkas- waarde 107										
		LAR 100159 OUD/KALW. 12/9 GEM. SI/KALW. 106/9 TKP 380	LAR 080054 LAR 020268 OUD/KALW. 17/14 GEM. SI/KALW. 104/13	Kalf en Moeder	Vrugbaarheid	Na-Speer Groei	Raam	Karkas											
		SYF 100072	LAR 060141 SYF 070209 OUD/KALW. 13/11 GEM. SI/KALW. 101/9	Geb. Dir. 112	Spn. Dir. 108	Spn. Mat. 75	Skr. Omnr. 104	Vers Vrugb. 109	Koei Vrugb. 95	Lankl. 112	Na- Speer 113	GDT 110	VOV 99	Volw. Gewig 117	Hoogte 72	Lengte 94	OSO 128	Vet 54	Mar 116
		EH 050037 OUD/KALW. 10/7 GEM. SI/KALW. 98/7 TKP 399	EH 000104 EH 990103 OUD/KALW. 17/8 GEM. SI/KALW. 102/7	Spn. Indeks 96	365D Indeks -	540D Indeks -	GDT Indeks 114	VOV Indeks -	Skrotum 383	LH 1.23	Miosstatien								
OPMERKINGS:																			

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOGIX EBV Analiese: 2022-08-18

LOT 36

AH 190116
BOSCHOEK BONSMARAS



LOT 36		BOSCHOEK BONSMARAS		LAR 120033	LAR 070055	Geboretegemak Waarde	Speenkalf Waarde	Vrugbaarheidswaarde	Onderhoudswaarde	Koeiwaarde	Groeiwaarde	Karkaswaarde			
 AH 190116		AH 190116		LAR 140173 HH(c)	LAR 090199	121	110	119	98	122	119	112			
2019-10-07 SP				LAR 100159	LAR 080054	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam						
				LAR 020268	GCD 050148	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.			
				LAR 080069	LAR 050073	121	105	96	102	116	100	123			
				AH 120032	GEM. SI/KALW. 10/8	110	100	100	-	-	-	-			
				Genomics	GEM. SI/KALW. 10/9	Q204X	1								
				AH 080057	GEM. SI/KALW. 10/9	NT82I	Nie Getoets								
				OUD/KALW. 10/8	GEM. SI/KALW. 10/9	F94L	Nie Getoets								
				TKP 364	TKP 412	Miosstatien									
OPMERKINGS:															
Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase															

LOGIX EBV Analiese: 2022-08-18

LOT 37

KBS 190126

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

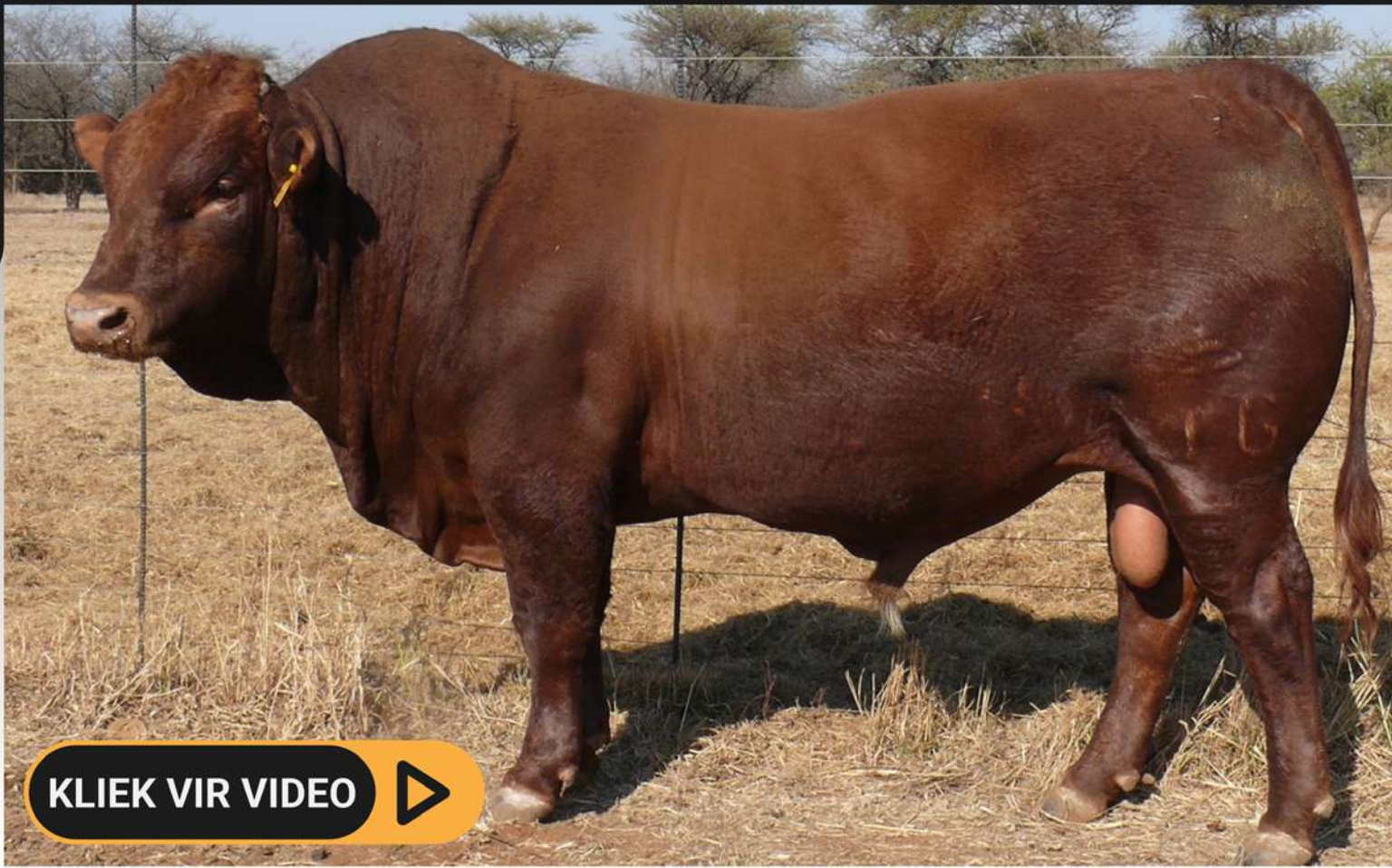
LOT 37	KAMEELDORING BONSMARA																				
	KAMEELDORING BONSMARA																				
KBS 190126		LFR 160001		JRB 950035	JRB 910058	Calving Ease Value 108	Weaner Calf Value 122	Fertility Value 103	Maintenance Value 118	Cow Value 122	Growth Value 114	Carcass Value 119									
2019-08-20				JRB 920144 AGE/CALV. 12/9 AVG. WI/CALV. 110/9																	
SP				HJL 070124																	
Parentage Sire Dam				LFR 130063 AGE/CALV. 9/7 AVG. WI/CALV. 106/6 ICP 372	LFR 110028 AGE/CALV. 10/9 AVG. WI/CALV. 98/9	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
DNA ✓				KBS 140163	RCO 090010	Birth Dir. 110	Wean Dir. 108	Wean Mat. 109	Scr. Circ. 118	Heifer Fert. 99	Cow Fert. 100	Longev. 110	Post Wean 109	ADG 118	FCR 108	Mature Weight 84	Height 98	Length 110	EMA 112	Fat 127	Mar 133
Genomic					WJK 090124 AGE/CALV. 12/11 AVG. WI/CALV. 104/11	Wean Index 111	365D Index -	540D Index -	ADG Index 103	FCR Index -	Scrotum 374	LH 1.22						Myostatin			
					CEF 100304 HH(c)												Q204X 0				
					WJK 090033 AGE/CALV. 13/10 AVG. WI/CALV. 100/10											NT821 0					
																	F94L 0				
						REMARKS:											LOGIX EBV Analysis: 2022-08-18				

Indien daar 'n disputuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 38

ALD 190054

ALDIGO BONSMARAS



LOT 38		ALDIGO BONSMARAS		Performance Data																			
ALD 190054		VIL 140221		GEL 100113		GEL 060132		Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value			
	ALD 190054	2019-10-16	SP	VIL 140221	GEL 100113	GEL 060132	GEL 050008 AGE/CALV. 7/5 AVG. WI/CALV. 105/5	133	104	122	129	126	84	89									
Parentage Sire Dam	DNA ✓	Genomic		VIL 110003 AGE/CALV. 5/3 AVG. WI/CALV. 111/3 ICP 399	ADV 060174	VIL 070028 AGE/CALV. 13/11 AVG. WI/CALV. 105/9	SYF 100072	Calf and Mother	Fertility	Post-Wean Growth	Frame	Carcass											
				ADV 120303	ADV 040120 AGE/CALV. 9/7 AVG. WI/CALV. 99/6	ADV 050053	GEL 080080 AGE/CALV. 13/9 AVG. WI/CALV. 99/9 ICP 380	Birth Dir. 130	Wean Dir. 86	Wean Mat. 96	Scr. Circ. 109	Heifer Fert. 117	Cow Fert. 113	Longev. 111	Post Wean 84	ADG 90	FCR 94	Mature Weight 72	Height 75	Length 84	EMA 92	Fat 118	Mar 117
								Wean Index 104	365D Index -	540D Index -	ADG Index 90	FCR Index -	Scrotum 377	LH 1.22						Myostatin			
																				Q204X NT821 F94L	1 0 0		
																				EBV Analysis: 2022-08-18			
REMARKS: Gebruik in kudde																				LOGIX			

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 39

KDT 190086

J.P.F. DU TOIT



LOT 39

J.P.F. DU TOIT



KDT 190086

2019-10-30
SP

Parentage Sire Dam

DNA

Genomic



KDT 080074
AGE/CALV. 12/9
AVG. WI/CALV. 102/7
ICP 415

HJL 120124

LFR 110034
AGE/CALV. 11/7
AVG. WI/CALV. 96/7
ICP 431

FCT 040179

FCT 980134
AGE/CALV. 18/10
AVG. WI/CALV. 108/7
ICP 465

CB 090019
HJL 070141
AGE/CALV. 14/9
AVG. WI/CALV. 101/9

AG 070176

JDB 050027
AGE/CALV. 9/5
AVG. WI/CALV. 97/5

FCT 020184

FCT 990003
AGE/CALV. 7/5
AVG. WI/CALV. 103/4

FCT 960007

FCT 950015
AGE/CALV. 9/7
AVG. WI/CALV. 102/6

Calving Ease
Value
78

Weaner Calf
Value
99

Fertility
Value
77

Maintenance
Value
100

Cow Value
82

Growth
Value
106

Carcass
Value
117

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
85	106	103	117	83	86	93	105	109	102	98	114	116	118	124	119

Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
107	-	-	102	-	340	1.23

Myostatin

Q204X 0

NT821 0

F94L 0

REMARKS:

LOGIX EBV Analysis: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 40

LFR 200024

LEON RIEKERT & SEUNS



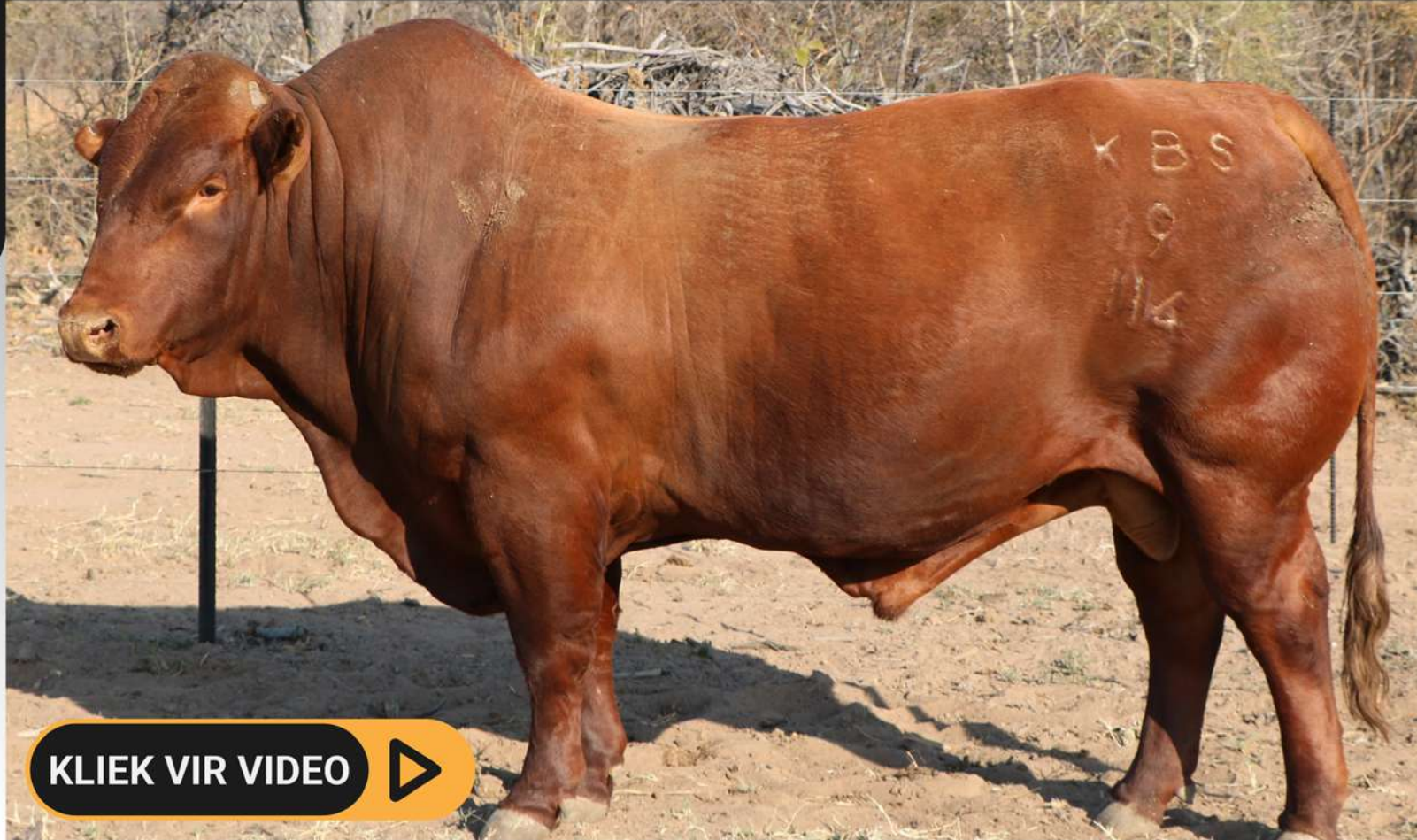
LOT 40		LEON RIEKERT & SEUNS		LAR 090380		LAR 070090		Geboretegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde									
	LFR 200024	LFR 150074	LFR 120012	LFR 090380	LAR 050094	HJL 070124	89	99	103	103	98	108	101										
2020-03-08	SP		BBM 110059	LAR 070090	OUD/KALW. 6/3	GEM. SI/KALW. 92/3																	
Querskap Vaar Moer	DNS ✓	Genomics	LFR 170014	LAR 050094	OUD/KALW. 10/8	GEM. SI/KALW. 100/7	HJL 070124	Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam												
			BBM 080039	HJL 070124	OUD/KALW. 14/12	GEM. SI/KALW. 102/10	SJP 060018	Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
			LFR 120035	BEI 070040	BBM 080039	HJL 070124	BBM 080039	88	106	91	91	99	101	108	102	103	99	96	90	94	109	95	101
				BEI 090029	OUD/KALW. 5/1	GEM. SI/KALW. 116/1		Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH									
								98	-	-	109	-	337	1.21									
OPMERKINGS:															LOGIX	EBV Analiese: 2022-08-18							

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 41

KBS 190114

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

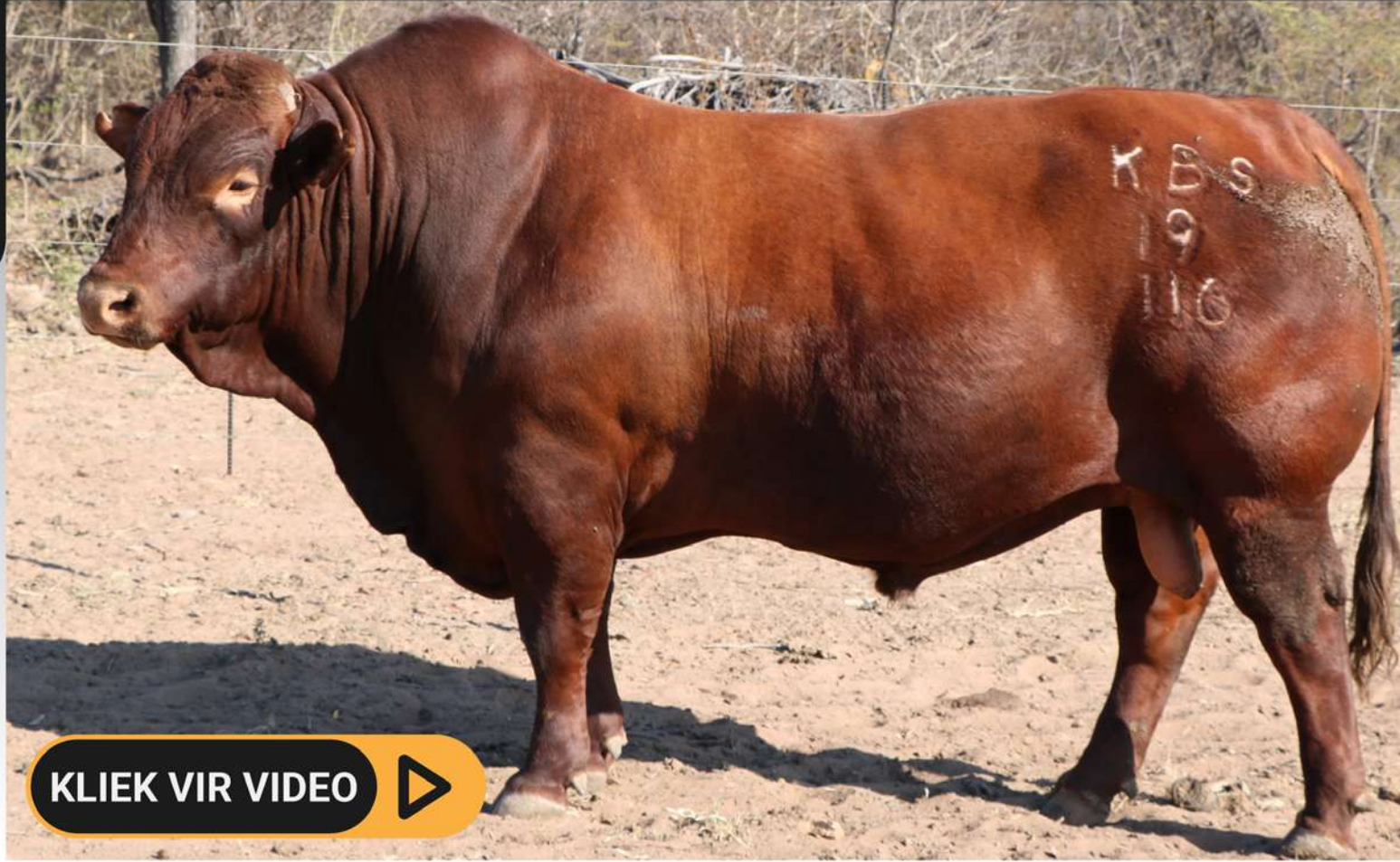
LOT 41		KAMEELDORING BONSMARA		Performance Data																			
	KBS 190114	JRB 950035	Geboortegemak Waarde	100	LFR 160001	Speenkalf Waarde	102	HJL 070124	Vrugbaarheids-waarde	100	CEF 100304 HH(c)	Onderhouds-waarde	116	Koeiwaarde	104	Groei-waarde	105	Karkas-waarde	97				
2019-08-17	SP	JRB 920144	Geb. Dir.	102	LFR 130063	Spn. Dir.	99	LFR 110028	Skr. Omtr.	99	RCO 160030	Vers Vrugb.	106	Na-Speen Groei	98	Volw. Gewig	87	Raam	114	Karkas	76	Mar	84
Outroskap	Vaar	OUD/KALW.	12/9	GEM. SI/KALW.	10/9	OUD/KALW.	10/6	OUD/KALW.	10/9	OUD/KALW.	4/1	OUD/KALW.	11/7	GDT Indeks	104	Hoogte	86	OSO	114	Vet	76	Mar	84
DNS	✓	TKP 372	GEM. SI/KALW.	98/9	TKP -	GEM. SI/KALW.	94/1	GEM. SI/KALW.	15/12	GEM. SI/KALW.	94/1	GEM. SI/KALW.	10/5	VOV Indeks	98	Lengte	94	F94L	0	Q204X	1	Miotstatien	
Genomics		TKP -						CEF 080025	CEF 070151	CEF 030351	RCO 040010	TKP 381	Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	NT821	0		
													94	-	-	106	-	344	1.20				
OPMERKINGS:																LOGIX EBV Analiese: 2022-08-18							

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 42

KBS 190116

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

LOT 42		KAMEELDORING BONSMARA																																																															
		<table border="1"> <thead> <tr> <th>Geboortegemak Waarde</th><th>Speenkalf Waarde</th><th>Vrugbaarheids- waarde</th><th>Onderhouds- waarde</th><th>Koeiwaarde</th><th>Groei- waarde</th><th>Karkas- waarde</th></tr> </thead> <tbody> <tr> <td>99</td><td>116</td><td>98</td><td>118</td><td>114</td><td>102</td><td>104</td></tr> </tbody> </table>												Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde	99	116	98	118	114	102	104																																						
Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheids- waarde	Onderhouds- waarde	Koeiwaarde	Groei- waarde	Karkas- waarde																																																											
99	116	98	118	114	102	104																																																											
		<table border="1"> <thead> <tr> <th colspan="4">Kalf en Moeder</th><th colspan="4">Vrugbaarheid</th><th colspan="4">Na-Speen Groei</th><th colspan="3">Raam</th><th colspan="3">Karkas</th></tr> <tr> <th>Geb. Dir.</th><th>Spn. Dir.</th><th>Spn. Mat.</th><th>Skr. Omtr.</th><th>Vers Vrugb.</th><th>Koei Vrugb.</th><th>Lankl.</th><th>Na- Speen</th><th>GDT</th><th>VOV</th><th>Volw. Gewig</th><th>Hoogte</th><th>Lengte</th><th>OSO</th><th>Vet</th><th>Mar</th></tr> </thead> <tbody> <tr> <td>101</td><td>103</td><td>116</td><td>113</td><td>99</td><td>90</td><td>113</td><td>104</td><td>104</td><td>99</td><td>84</td><td>95</td><td>106</td><td>99</td><td>103</td><td>112</td></tr> </tbody> </table>														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	101	103	116	113	99	90	113	104	104	99	84	95	106	99	103	112
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																																																		
101	103	116	113	99	90	113	104	104	99	84	95	106	99	103	112																																																		
		<table border="1"> <thead> <tr> <th>Spn. Indeks</th><th>365D Indeks</th><th>540D Indeks</th><th>GDT Indeks</th><th>VOV Indeks</th><th>Skrotum</th><th>LH</th><th>Miosstatien</th></tr> </thead> <tbody> <tr> <td>113</td><td>-</td><td>-</td><td>107</td><td>-</td><td>374</td><td>1.23</td><td>Q204X 0</td></tr> </tbody> </table>														Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Miosstatien	113	-	-	107	-	374	1.23	Q204X 0																																		
Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH	Miosstatien																																																										
113	-	-	107	-	374	1.23	Q204X 0																																																										
		<table border="1"> <thead> <tr> <th>RCO 990248</th><th>OUD/KALW. 21/14</th><th>GEM. SI/KALW. 107/14</th><th>AG 050415</th><th>RCO 050406</th><th>OUD/KALW. 10/7</th><th>GEM. SI/KALW. 99/7</th><th>OPMERKINGS:</th><th>LOGIX</th><th>EBV Analiese: 2022-08-18</th></tr> </thead> <tbody> <tr> <td>BPJ 080013</td><td>OUD/KALW. 9/7</td><td>GEM. SI/KALW. 106/6</td><td>RCO 110019</td><td>OUD/KALW. 7/4</td><td>GEM. SI/KALW. 103/2</td><td>TKP 436</td><td></td><td></td><td></td></tr> </tbody> </table>										RCO 990248	OUD/KALW. 21/14	GEM. SI/KALW. 107/14	AG 050415	RCO 050406	OUD/KALW. 10/7	GEM. SI/KALW. 99/7	OPMERKINGS:	LOGIX	EBV Analiese: 2022-08-18	BPJ 080013	OUD/KALW. 9/7	GEM. SI/KALW. 106/6	RCO 110019	OUD/KALW. 7/4	GEM. SI/KALW. 103/2	TKP 436																																					
RCO 990248	OUD/KALW. 21/14	GEM. SI/KALW. 107/14	AG 050415	RCO 050406	OUD/KALW. 10/7	GEM. SI/KALW. 99/7	OPMERKINGS:	LOGIX	EBV Analiese: 2022-08-18																																																								
BPJ 080013	OUD/KALW. 9/7	GEM. SI/KALW. 106/6	RCO 110019	OUD/KALW. 7/4	GEM. SI/KALW. 103/2	TKP 436																																																											
		<table border="1"> <thead> <tr> <th>KBS 190116</th><th>2019-08-17</th><th>SP</th><th>KBS 170059</th><th>OUD/KALW. 5/3</th><th>GEM. SI/KALW. 108/3</th><th>TKP 409</th><th>RCO 050415</th><th>AG 050415</th><th>RCO 110019</th><th>OUD/KALW. 7/4</th><th>GEM. SI/KALW. 103/2</th><th>TKP 436</th><th>OPMERKINGS:</th><th>LOGIX</th><th>EBV Analiese: 2022-08-18</th></tr> </thead> <tbody> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>															KBS 190116	2019-08-17	SP	KBS 170059	OUD/KALW. 5/3	GEM. SI/KALW. 108/3	TKP 409	RCO 050415	AG 050415	RCO 110019	OUD/KALW. 7/4	GEM. SI/KALW. 103/2	TKP 436	OPMERKINGS:	LOGIX	EBV Analiese: 2022-08-18																																	
KBS 190116	2019-08-17	SP	KBS 170059	OUD/KALW. 5/3	GEM. SI/KALW. 108/3	TKP 409	RCO 050415	AG 050415	RCO 110019	OUD/KALW. 7/4	GEM. SI/KALW. 103/2	TKP 436	OPMERKINGS:	LOGIX	EBV Analiese: 2022-08-18																																																		

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 43

KBS 190161

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

Indien daar 'n dispoot oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 44

AH 190081

BOSCHOEK BONSMARAS



KLIEK VIR VIDEO 

Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 45

LFR 190065

LEON RIEKERT & SEUNS



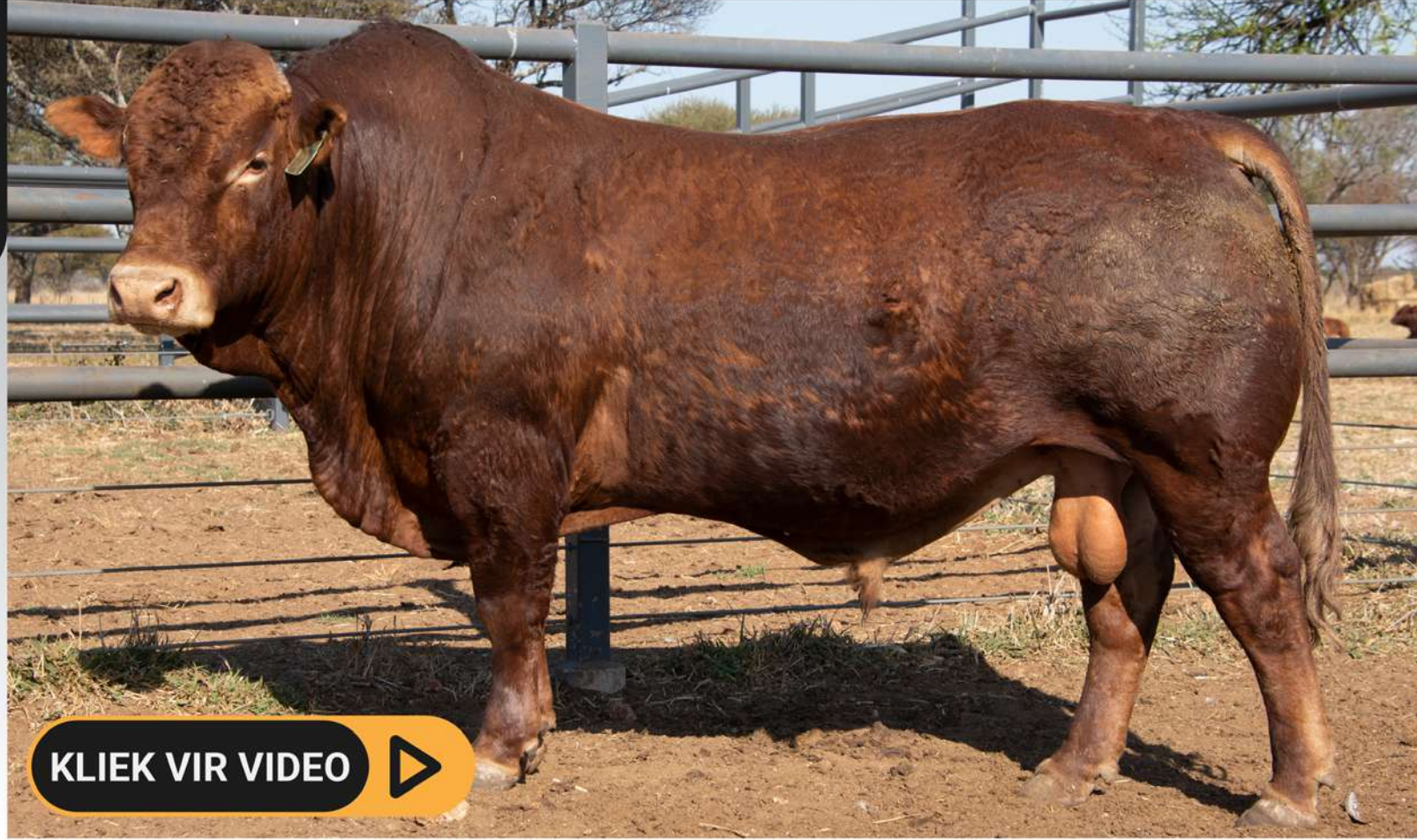
LOT 45		LEON RIEKERT & SEUNS																												
	LFR 190065	LFR 150074	LFR 090380	LAR 070090	Calving Ease Value	102	Weaner Calf Value	103	Fertility Value	89	Maintenance Value	105	Cow Value	96	Growth Value	98	Carcass Value	94												
2019-07-28	SP		LAR 050094 AGE/CALV. 6/3 AVG. WI/CALV. 92/3	HJL 070124	Calf and Mother	97	Weaner Mat.	102	Heifer Circ.	90	Cow Fert.	95	Longev.	85	Post Wean	96	FCR	100	Mature Weight	94	Frame Height	77	Length	85	EMA	107	Fat	77	Mar	105
Parentage	Sire	Dam	TBR 910704	BEI 070040 AGE/CALV. 14/12 AVG. WI/CALV. 102/10	AE H 0188 AGE/CALV. 14/11 AVG. WI/CALV. 99/11	Wean Index	107	365D Index	-	540D Index	-	ADG Index	103	FCR Index	-	Scrotum	354	LH	1.25	Myostatin	Q204X	0	NT821	0	F94L	0				
DNA	✓		BEI 030045 AGE/CALV. 18/14 AVG. WI/CALV. 101/11	GB B 0245																										
Genomic			ICP 408	BEI L 0054 AGE/CALV. 10/8 AVG. WI/CALV. 105/8	REMARKS: Geskik vir verse	LOGIX EBV Analysis: 2022-08-18																								

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 46

FKB 190033

FRITS KROON BOERDERY



KLIEK VIR VIDEO 

Indien daar 'n disputuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

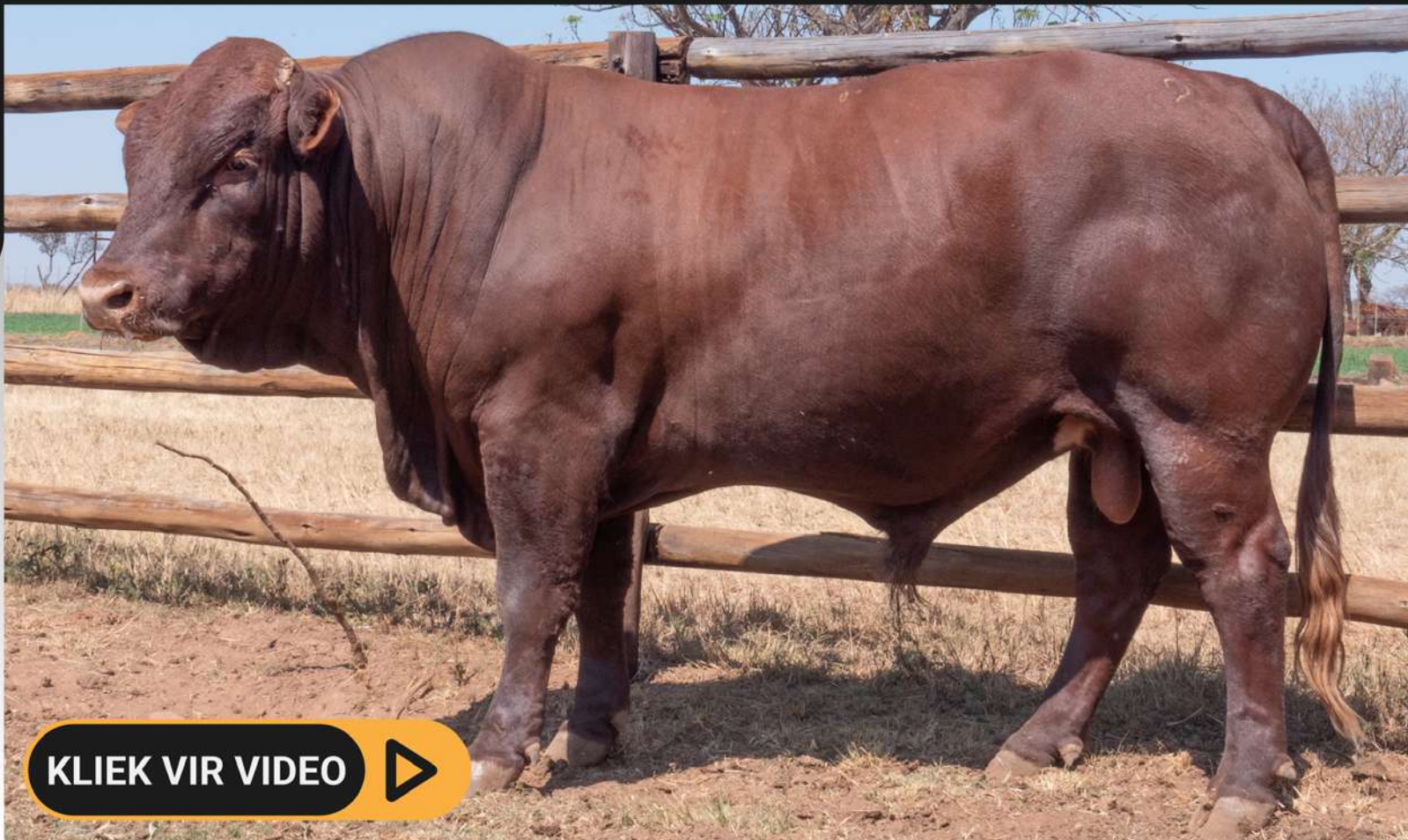
OPMERKINGS:

LOGIX LOGISTICS & SERVICES EBV Analiese: 2022-08-18

LOT 47

TBS 190032

THABA KWENA BONSMARAS



LOT 47 THABA KWENA BONSMARAS		Performance Data & Analysis																							
TBS 190032 2019-11-03 SP		Genomic ID: ADV 120296		Sire: SYF 100072		Dam: LAR 000265		Calving Ease: GEBOORTEGEMAK WAARDE 98		Weaning Weight: SPEENKALF WAARDE 83		Milk Yield: VRUGBAARHEIDSWAARDE 110		Reproductive Health: ONDERHOUDSWAARDE 105		Calf Growth: KOEIWAARDE 92		Growth Rate: GROEIWAARDE 87		Carcass Quality: KARKASWAARDE 83					
Querskap	Vaar	Moer						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								93	93	79	93	112	106	98	88	88	99	94	89	84	84	87	93		
Genomics																									
Miosstatien																									
Q204X 0																									
NT82I 1																									
F94L 0																									
OPMERKINGS:																									

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOGIX EBV Analiese: 2022-08-18

LOT 48

KDT 190057

J.P.F. DU TOIT



KLIEK VIR VIDEO

LOT 48

J.P.F. DU TOIT



KDT 190057

2019-10-06
SP

Querskap Vaar Moer

DNS

Genomics



KDT 110066
OUD/KALW. 10/9
GEM. SI/KALW. 99/9
TKP 347

ADV 110055

KDT 090005
OUD/KALW. 12/10
GEM. SI/KALW. 101/9
TKP 369

AG 050251

KDT 060051
OUD/KALW. 7/5
GEM. SI/KALW. 102/4
TKP 349

SYF 080011
ADV 080114
OUD/KALW. 7/5
GEM. SI/KALW. 103/4

AG 960075
OUD/KALW. 17/13
GEM. SI/KALW. 103/12

AG 990104

VOG 020033
OUD/KALW. 4/2
GEM. SI/KALW. 100/2

Geboretegemak
Waarde
93

Speenkalf
Waarde
104

Vrugbaarheids-
waarde
86

Onderhouds-
waarde
112

Koeiwaarde
93

Groei-
waarde
110

Karkas-
waarde
107

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
90	104	95	105	81	97	105	109	116	108	90	112	110	100	84	93

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	Skrotum	LH
90	-	-	100	-	349	1.21

Miosstatien

Q204X 0

NT82I 0

F94L 0

OPMERKINGS:

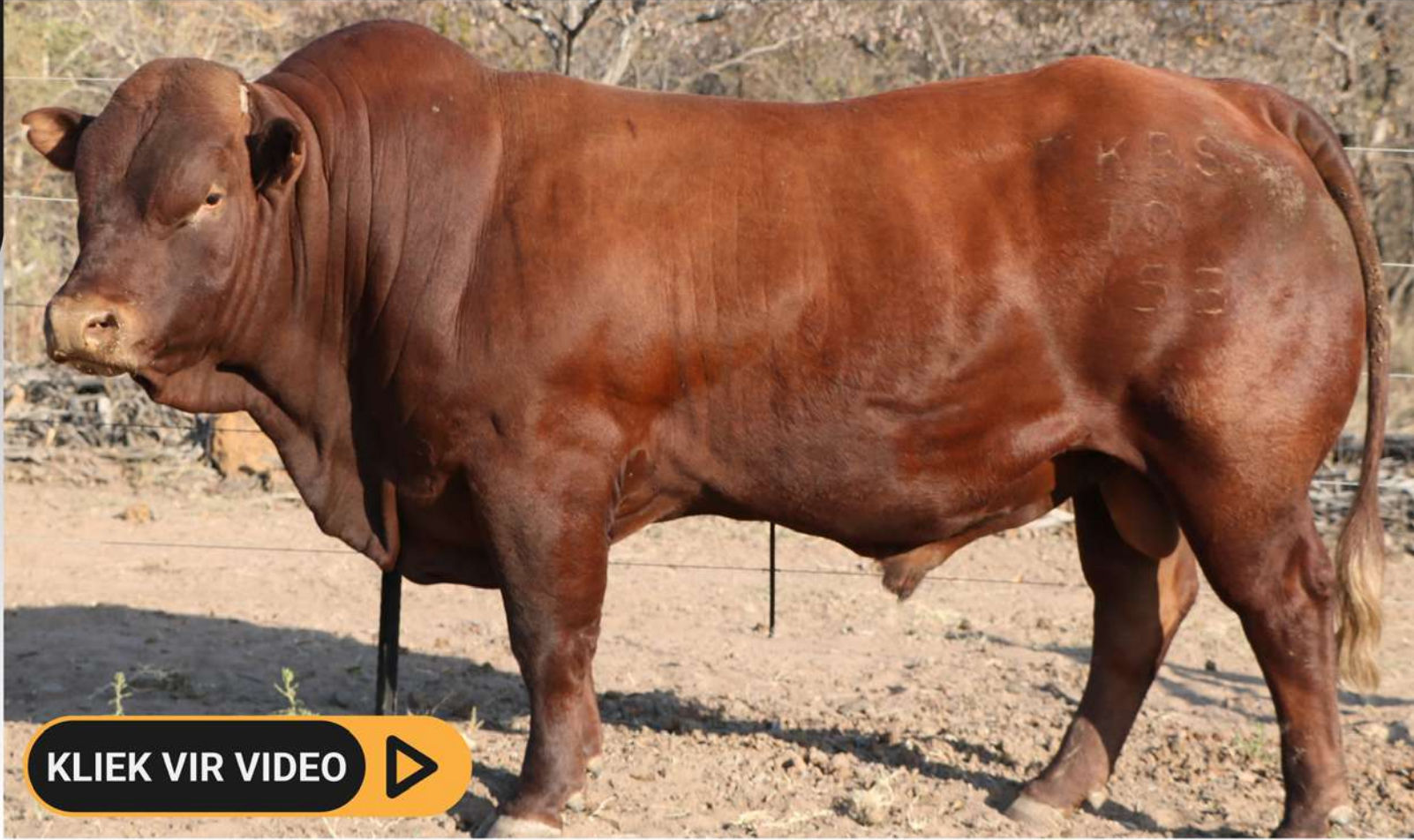
LOGIX EBV Analiese: 2022-08-18

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 49

KBS 190153

KAMEELDORING BONSMARA



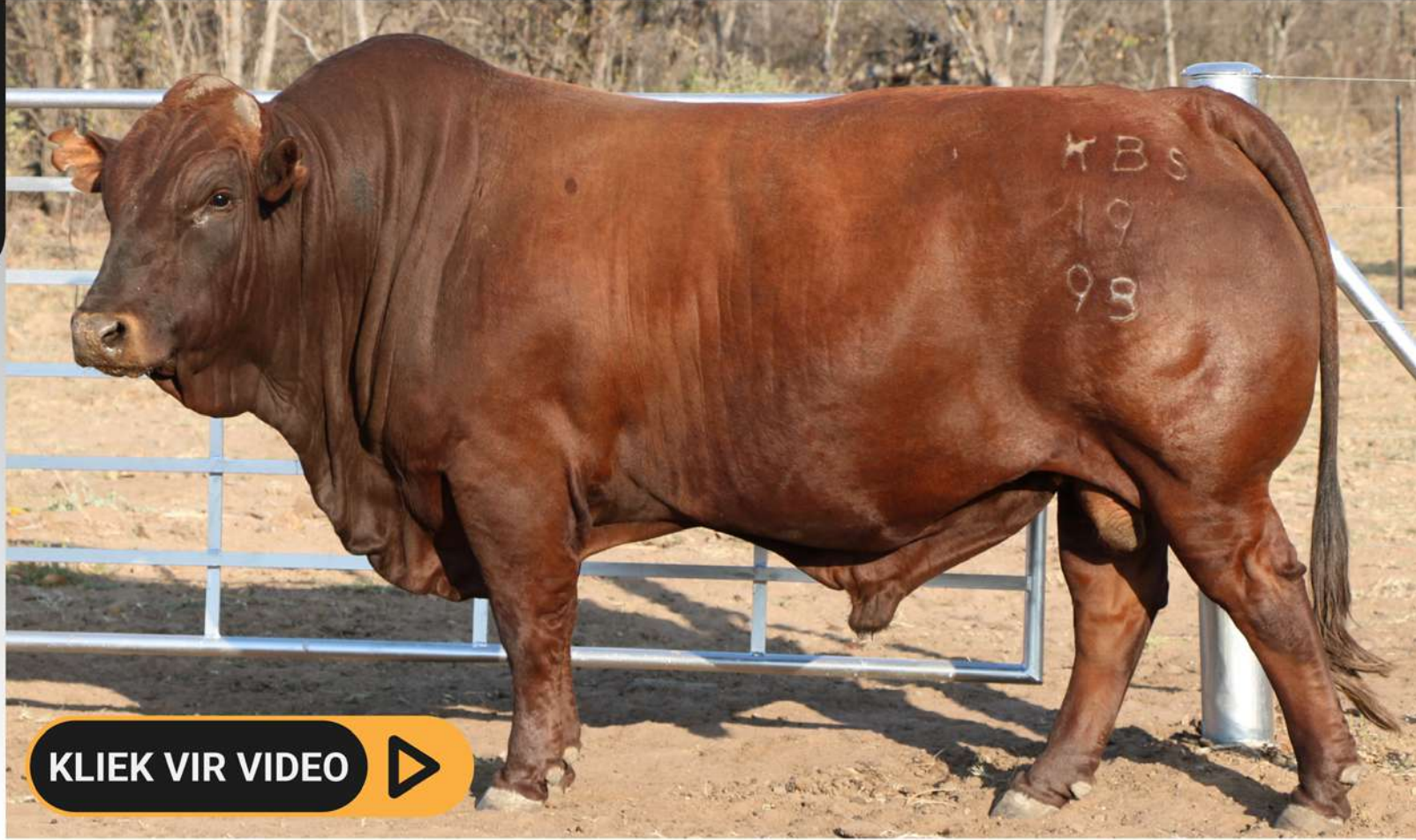
KLIK VIR VIDEO

LOT 49		KAMEELDORING BONSMARA		Performance Data																				
KBS 190153				Calving Ease Value			Weaner Calf Value			Fertility Value			Maintenance Value			Cow Value			Growth Value			Carcass Value		
2019-09-10 SP				EHR 130017 HH(c)	ADV 090140		Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value											
				KBS 170058 HH(c)	CEF 080016	AGE/CALV. 9/5 AVG. WI/CALV. 112/4	75	100	100	93	96	113	114											
				KBS 120021	RCO 090001		Calf and Mother	Fertility		Post-Wean Growth	Frame		Carcass											
				KBS 160017	WJK 060022	AGE/CALV. 8/5 AVG. WI/CALV. 107/5 ICP 427	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar		
				KBS 160017	MMJ 090150	AGE/CALV. 6/4 AVG. WI/CALV. 102/4 ICP 379	77	106	111	106	94	100	115	110	113	108	105	101	110	112	120	112		
				KBS 160017	RCO 090050	AGE/CALV. 7/5 AVG. WI/CALV. 103/5	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH											
				KBS 160017	WJK 040521	AGE/CALV. 13/10 AVG. WI/CALV. 101/8 ICP 398	96	-	-	111	-	343	1.25											
REMARKS:																LOGIX EBV Analysis: 2022-08-18								
Indien daar 'n dispuit oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase																LOGIX EBV Analysis: 2022-08-18								

LOT 50

KBS 190095

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

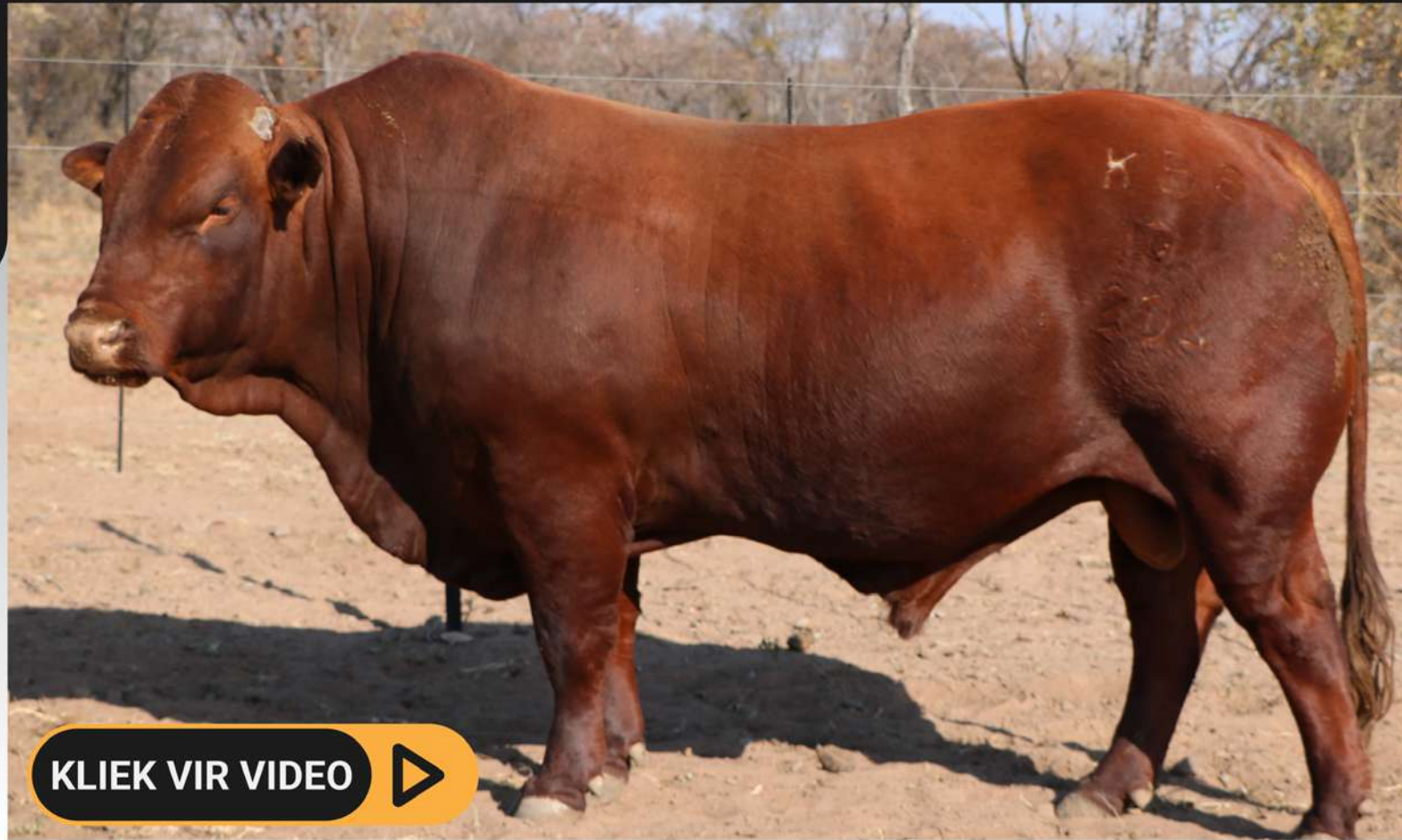
LOT 50		KAMEELDORING BONSMARA		WAT 030085		Calving Ease Value	Weaner Calf Value	Fertility Value	Maintenance Value	Cow Value	Growth Value	Carcass Value
	KAMEELDORING BONSMARA		AG 070742		AG 030216 AGE/CALV. 15/12 AVG. WI/CALV. 106/12 ICP 411	107	103	81	115	94	107	91
KBS 190095	2019-06-30 SP	AG 120070 HH(c)	AG 080719 AGE/CALV. 13/10 AVG. WI/CALV. 101/10 ICP 411		LAR 030398							
Parentage Sire Dam	DNA	RCO 130081 AGE/CALV. 6/3 AVG. WI/CALV. 99/3 ICP 525	CEF 100304 HH(c)		AG 010257 AGE/CALV. 13/6 AVG. WI/CALV. 95/5	103	94	104	92	99	66	105
	Genomic				CEF 070151 AGE/CALV. 15/12 AVG. WI/CALV. 101/11	98	-	-	112	-	341	1.20
					CEF 080025							
					AG 010245							
					TBR 030010 AGE/CALV. 10/6 AVG. WI/CALV. 91/6 ICP 370							
REMARKS:												
 EBV Analysis: 2022-08-18												

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 51

KBS 190204

KAMEELDORING BONSMARA



LOT 51		KAMEELDORING BONSMARA		<table border="1"> <tr> <td>Calving Ease Value 94</td><td>Weaner Calf Value 115</td><td>Fertility Value 104</td><td>Maintenance Value 92</td><td>Cow Value 112</td><td>Growth Value 96</td><td>Carcass Value 103</td></tr> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </table>																Calving Ease Value 94	Weaner Calf Value 115	Fertility Value 104	Maintenance Value 92	Cow Value 112	Growth Value 96	Carcass Value 103	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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97
Calving Ease Value 94	Weaner Calf Value 115	Fertility Value 104	Maintenance Value 92	Cow Value 112	Growth Value 96	Carcass Value 103																																																																				
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
KBS 190204		JRB 950035		JRB 910058	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
2019-10-22		LFR 160001		LFR 130063	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
SP		LFR 110028		CEF 080025	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
Parentage		CEF 100304 HH(c)		CEF 070151	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
Sire		KBS 130201		AG 010245	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
Dam		WJK 090054		HJM 000018	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
DNA		LFR 130063		WJK 090054	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
Genomic		LFR 110028		AG 010245	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
Q204X		CEF 080025		HJM 000018	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
NT821		CEF 070151		WJK 090054	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											
F94L		HJM 000018		WJK 090054	<table border="1"> <tr> <th colspan="4">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>94</td><td>115</td><td>107</td><td>102</td><td>103</td><td>100</td><td>108</td><td>107</td><td>101</td><td>103</td><td>106</td><td>85</td><td>97</td><td>103</td><td>97</td><td>97</td></tr> </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	94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97						
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																																																											
94	115	107	102	103	100	108	107	101	103	106	85	97	103	97	97																																																											

REMARKS:

LOGIX EBV Analysis: 2022-08-18

Indien daar 'n disput oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 52

AH 190172

BOSCHOEK BONSMARAS



KLIEK VIR VIDEO

LOT 52	BOSCHOEK BONSMARAS	LAR 120033	LAR 070055 Geboortegemak Waarde 109	LAR 090199 OUD/KALW. 6/3 GEM. SI/KALW. 104/3 LAR 080054 LAR 020268 OUD/KALW. 17/14 GEM. SI/KALW. 104/13 LAR 000265 AG 910100 OUD/KALW. 19/15 GEM. SI/KALW. 100/15 ADV 050053 GEL 120185 OUD/KALW. 9/7 GEM. SI/KALW. 98/7 DDR 060074 OUD/KALW. 10/6 GEM. SI/KALW. 99/6 TKP 402	LAR 070055 Speenkalf Waarde 106	Vrugbaarheids- waarde 104	Onderhouds- waarde 102	Koeiwaarde 107	Groei- waarde 111	Karkas- waarde 104							
AH 190172 2019-11-20 SP	 LAR 140173 HH(c)		Kalf en Moeder	Vrugbaarheid	Na-Speen Groei	Raam	Karkas										
DNS ✓ Genomics	ADV 050053	Geb. Dir. 108	Spn. Dir. 108	Spn. Mat. 87	Skr. Omtr. 118	Vers Vrugb. 103	Koei Vrugb. 100	Lankl. 109	Na- Speen 107	GDT 109	VOV 103	Volw. Gewig 97	Hoogte 71	Lengte 93	OSO 126	Vet 66	Mar 96
Miostatien																	
Spn. Indeks 102												Q204X Nie Getoets					
365D Indeks -												NT821 Nie Getoets					
540D Indeks -												F94L Nie Getoets					
GDT Indeks 94												LH 384	1.22				
VOV Indeks -																	
Skrotum 384																	
LH 1.22																	
OPMERKINGS:												LOGIX DATA CENTER	EBV Analiese: 2022-08-18				

Indien daar 'n disputuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 53

KBS 190227

KAMEELDORING BONSMARA



LOT 53	KAMEELDORING BONSMARA	WAT 030085	Geboortegemak Waarde	Speenkalf Waarde	Vrugbaarheidswaarde	Onderhouds-waarde	Koeiwaarde	Groei-waarde	Karkas-waarde		
		AG 070742	109	95	83	111	89	96	90		
KBS 190227			AG 030216	OUD/KALW. 15/12	GEM. SI/KALW. 106/12						
2019-11-12			AG 080719	OUD/KALW. 13/10	GEM. SI/KALW. 101/10						
SP				TKP 411							
Querskap Vaar Moer			LAR 030398								
DNS			AG 010257	OUD/KALW. 13/6	GEM. SI/KALW. 95/5						
Genomies			AG 000124								
			RCO 050022	RCO 020064	OUD/KALW. 10/7	GEM. SI/KALW. 103/7					
			EH 060105	LAR 010130	OUD/KALW. 11/8	GEM. SI/KALW. 99/6					
			EH 000133		OUD/KALW. 8/6	GEM. SI/KALW. 100/4					
OPMERKINGS:											
LOGIX EBV Analiese: 2022-08-18											

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

PLAAS DOORNPAN

13DE BULVEILING



21 OKTOBER 2022



T1647 - Nithouse Marketing +27 (0) 83 289 0889

VROULIKE DIERE KATALOGUS

WWW.VLAKTEBONSMARA.CO.ZA

VLEISSENTRAAAL BOSVELD



015 - 491 3141 - www.vleissentraal.co.za



Geregistreer volgens die Raad van Landbouprodukte-agente, Wet 12 van 1992 (Wet 47 van 2003), Sertifikaat 42

ROEDTAN



LOT 55

KDT 180050

KDT BONSMARA



KLIK VIR VIDEO



LOT 55

J.P.F. DU TOIT



KDT 180050

2018-09-30

SP

AGE/CALV. 4/2

AVG. WI/CALV. 100/1

ICP 487

LAR 140265



KDT 090042

AGE/CALV. 12/10
AVG. WI/CALV. 103/9
ICP 370

Parentage

Sire

Dam

DNA

Genomic



LAR 070055

LAR 090231

AGE/CALV. 13/9

AVG. WI/CALV. 108/9

ICP 383

LAR 080168

AGE/CALV. 14/10

AVG. WI/CALV. 104/9

ICP 383

LAR 050151

AGE/CALV. 17/13

AVG. WI/CALV. 104/12

ICP 383

AEK 030042

KDT 000202

AGE/CALV. 11/8

AVG. WI/CALV. 103/7

ICP 383

KDT 060048

CJJ 970004

KDT 010014

AGE/CALV. 14/12

AVG. WI/CALV. 103/11

ICP 384

Calving Ease

Value

98

Weaner Calf

Value

109

Fertility

Value

108

Maintenance

Value

87

Cow Value

Value

110

Growth

Value

113

Carcass

Value

106

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth Dir.

Wean Dir.

Wean Mat.

Scr. Circ.

Heifer Fert.

Cow Fert.

Longev.

98

110

105

98

109

102

107

107

115

107

101

112

99

106

Wean Index

365D Index

540D Index

ADG Index

FCR Index

LH

97

104

105

-

-

-

Last Calf

Myostatin

Calf ID

KDT 220015 (F)

Birth Date

2022-03-14

Sire ID

LAR 170308

Q204X

Not Tested

NT821

Not Tested

F94L

Not Tested

REMARKS: 4 Maande dragtig van LAR 17-308 (16-09-2022)

LOGIX EBV Analysis: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veetarts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 56

KDT 180063

KDT BONSMARA



KLIK VIR VIDEO



LOT 56

J.P.F. DU TOIT



KDT 180063
2018-10-08
SP
AGE/CALV. 4/2
AVG. WI/CALV. 100/1
ICP 458



KDT 100060
AGE/CALV. 1/9
AVG. WI/CALV. 96/9
ICP 365

Parentage	Sire	Dam
	PAD 100242	CSW 010014
		EI 020119

PAD 100242

CSW 010014

EI 020119
AGE/CALV. 7/72
AVG. WI/CALV. 101/12
ICP 412

AG 050251

KDT 010014

AGE/CALV. 14/12
AVG. WI/CALV. 103/11
ICP 380

BG 960125

CSW 980048
AGE/CALV. 19/14
AVG. WI/CALV. 102/13

CSW 960184

EI 900056

AGE/CALV. 13/11
AVG. WI/CALV. 102/11
ICP 412

AG 990104

AG 990322

AGE/CALV. 14/12
AVG. WI/CALV. 102/12

PMW 920080

PMW 980038

AGE/CALV. 15/12
AVG. WI/CALV. 97/11

Calving Ease
Value

87

Weaner Calf
Value

94

Fertility
Value

98

Maintenance
Value

101

Cow Value

90

Growth
Value

93

Carcass
Value

98

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth
Dir.

Wean
Dir.

Wean
Mat.

Scr.
Circ.

Heifer
Fert.

Cow
Fert.

Longev.

83

106

83

94

96

99

103

103

94

93

93

98

101

Wean Index

365D Index

540D Index

ADG Index

FCR Index

Myostatin

91

90

93

-

-

-

LH

-

-

-

-

-

REMARKS: 3 Maande dragtig van LAR 17-308 (16-09-2022)

LOGIX EBV Analysis: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 57

LFR 190071

LFR BONSMARA STOET



KLIEK VIR VIDEO

LOT 57

LEON RIEKERT & SEUNS



LFR 190071
2019-08-24
SP
AGE/CALV. 3/1
AVG. WI/CALV. 100/1
ICP -



LFR 170002
AGE/CALV. 5/3
AVG. WI/CALV. 99/3
ICP 377

Parentage	Sire	Dam
DNA	✓	
Genomic		

HJL 070124

JRB 000140

Calving Ease
Value
110

Weaner Calf
Value
101

Fertility
Value
108

Maintenance
Value
126

Cow Value
110

Growth
Value
93

Carcass
Value
100

LFR 100042

HJL 020175

AGE/CALV. 11/9

AVG. WI/CALV. 103/10

ICP 363

HJL 060027

HJL 960128

AGE/CALV. 16/12

AVG. WI/CALV. 105/12

ICP 363

BBM 110059

SJP 060018

BBM 080039

AGE/CALV. 5/1

AVG. WI/CALV. 116/1

HJL 070124

LFR 110028

AGE/CALV. 10/9

AVG. WI/CALV. 98/9

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth
Dir.

Wean
Dir.

Wean
Mat.

Scr.
Circ.

Heifer
Fert.

Cow
Fert.

Longev.

110

93

93

118

99

108

111

92

96

94

77

81

92

103

Post
Wean

ADG

FCR

Mature
Weight

Height

Length

EMA

94

365D Index

540D Index

ADG Index

FCR Index

LH

Myostatin

96

94

-

-

-

-

-

Last Calf

Myostatin

Q204X Not Tested

Birth Date

NT82I Not Tested

F94L Not Tested

REMARKS: 4 Maande dragtig van DAJ 19-028 (12-09-2022)

LOGIX EBV Analysis: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 58

LFR 190081

LFR BONSMARA STOET



KLIEK VIR VIDEO

LOT 58

LEON RIEKERT & SEUNS



LFR 190081
2019-09-28
SP
OUD/KALW. 3/1
GEM. SI/KALW. 100/1
TKP -

Ouerskap	Vaar	Moer
DNS		
Genomics		



LFR 170064
OUD/KALW. 4/2
GEM. SI/KALW. 101/2
TKP 400

HJL 070124

LFR 100042
OUD/KALW. 10/8
GEM. SI/KALW. 95/7
TKP 363

GJG 130368 HH(c)

CJJ 040040
BEI 070009
OUD/KALW. 10/9
GEM. SI/KALW. 98/9
TKP 368

JRB 000140
HJL 020175
OUD/KALW. 11/9
GEM. SI/KALW. 103/10

HJL 060027

HJL 960128
OUD/KALW. 16/12
GEM. SI/KALW. 105/12

GZV 090013

GJG 110005
OUD/KALW. 5/3
GEM. SI/KALW. 107/3

OPMERKINGS: 4 Maande dragtig van WBB 19-003 (12-09-2022)

Geboortegemak
Waarde

115

Speenkalf
Waarde

99

Vrugbaarheids-
waarde

102

Onderhouds-
waarde

117

Koeiwaarde

105

Groei-
waarde

92

Karkas-
waarde

99

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
115	92	95	114	101	99	106	93	96	95	86	81	92	93	130	106

Spn. Indeks

365D Indeks

540D Indeks

GDT Indeks

VOV Indeks

LH

101

97

-

-

-

Laaste Kalf

Miosstatien

Kalf ID

Q204X Nie Getoets

Geb. dtm.

NT821 Nie Getoets

Vaar ID

F94L Nie Getoets

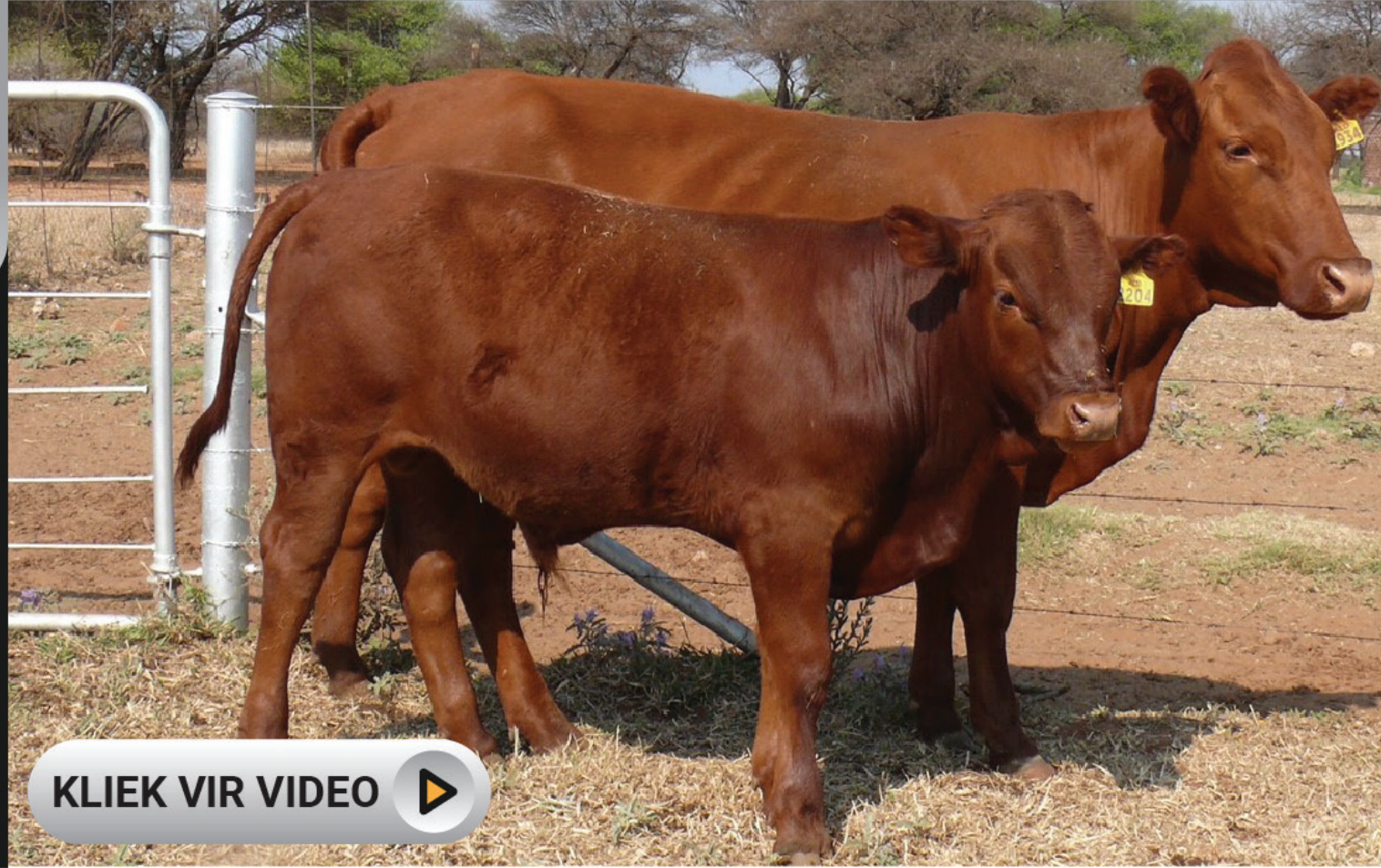
LOGIX EBV Analise: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 59

ALD 190034

ALDIGO BONSMARAS



KLIK VIR VIDEO

LOT 59

ALDIGO BONSMARAS



ALD 190034
2019-09-16
B
OUD/KALW. 3/1
GEM. SI/KALW. -/-
TKP -

Ouerskap	Vaar	Moer
DNS		
Genomes		



ALD 160048
OUD/KALW. 5/3
GEM. SI/KALW. 93/3
TKP 373

GEL 100113

VIL 110003
OUD/KALW. 5/3
GEM. SI/KALW. 11/3
TKP 399



GEL 060132
GEL 050008
OUD/KALW. 7/5
GEM. SI/KALW. 105/5

ADV 060174

VIL 070028
OUD/KALW. 13/11
GEM. SI/KALW. 105/9

Geboortegemak
Waarde
126

Speenkalf
Waarde
94

Vrugbaarheids-
waarde
120

Onderhouds-
waarde
130

Koeiwaarde
117

Groei-
waarde
86

Karkas-
waarde
83

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
132	80	98	102	123	107	103	83	86	87	71	80	85	100	89	87
Spn. Indeks		365D Indeks				540D Indeks			GDT Indeks		VOV Indeks		LH		
91	91	94	-	-	-	91	86	87	71	80	85	100	89	87	

OPMERKINGS: KI - LAR 17-394 (08-07-2022) Opvolg bulle - ALD
18-002 + ALD 21-010 (18-07-2022 tot 20-09-2022)

Kalf ID	ALD 220004 (M)
Geb. dtm.	2022-03-29
Vaar ID	BKR 180101

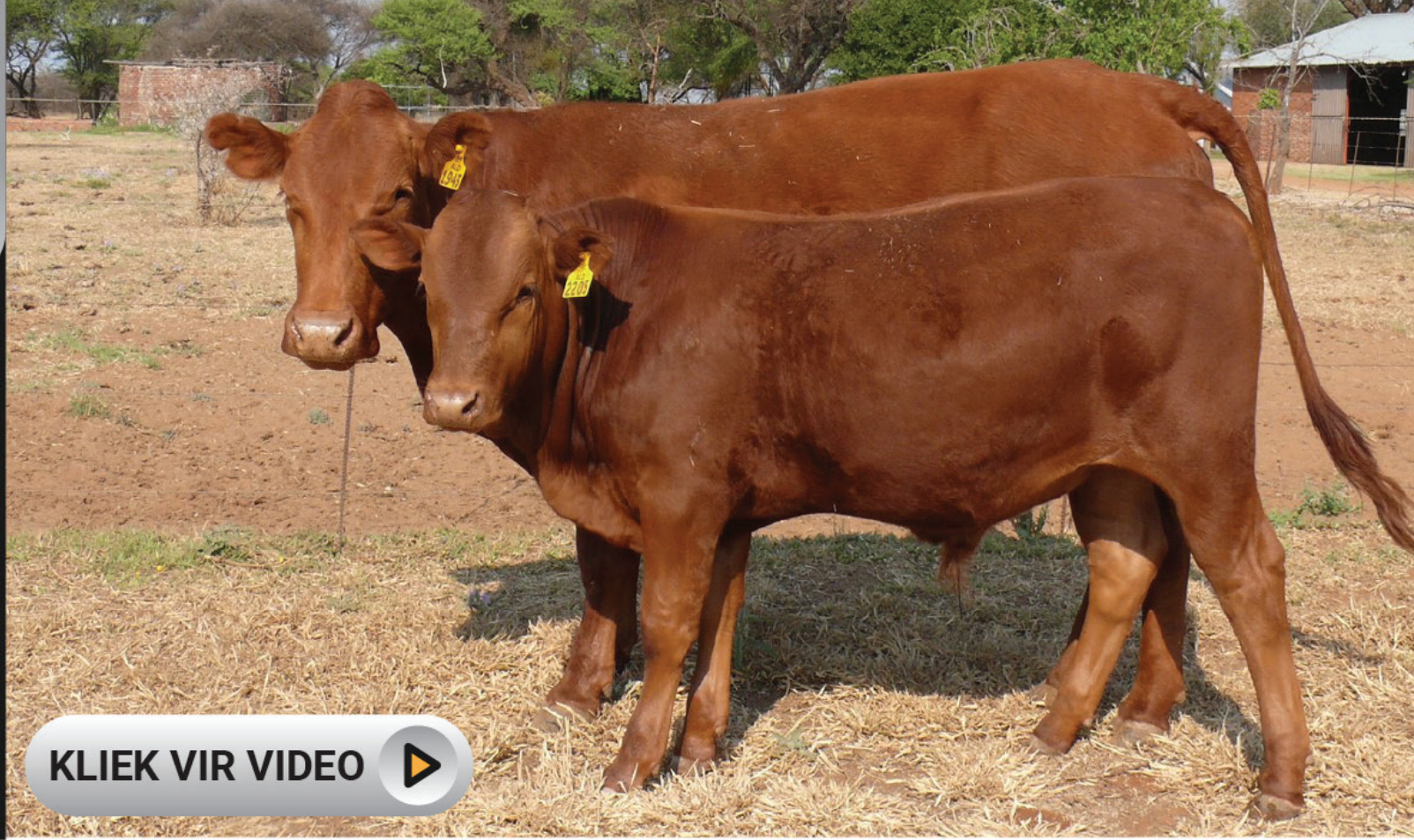
LOGIX EBV Analise: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 60

ALD 190043

ALDIGO BONSMARAS



KLIEK VIR VIDEO

LOT 60

ALDIGO BONSMARAS



ALD 190043

2019-09-29
SP

OUD/KALW. 3/1
GEM. SI/KALW. -/-
TKP -

Ouerskap	Vaar	Moer
DNS		
Genomics		

VIL 140221



GEL 100113

VIL 110003
OUD/KALW. 5/3
GEM. SI/KALW. 11/3
TKP 399

ADV 050053

GEL 070201
OUD/KALW. 10/7
GEM. SI/KALW. 10/7
TKP 410

GEL 060132
GEL 050008
OUD/KALW. 7/5
GEM. SI/KALW. 10/5/5

ADV 060174

VIL 070028
OUD/KALW. 13/11
GEM. SI/KALW. 10/9

LAR 000265

AG 910100
OUD/KALW. 19/15
GEM. SI/KALW. 100/15

AG 000447

DDR 990027
OUD/KALW. 10/4
GEM. SI/KALW. 98/3

Geboortegemak
Waarde
120

Speenkalf
Waarde
92

Vrugbaarheids-
waarde
117

Onderhouds-
waarde
132

Koeiwaarde
113

Groei-
waarde
75

Karkas-
waarde
74

Kalf en Moeder		Vrugbaarheid			Na-Speen Groei		Raam			Karkas					
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speer	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
122	79	99	109	117	107	106	81	80	86	69	69	75	96	88	93

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
87	92	94	-	-	-

Laaste Kalf

Kalf ID
ALD 220005
(M)

Geb. dtm.
2022-03-29

Vaar ID
BKR 180101

Miestatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS: KI - LAR 17-394 (08-07-2022) Opvolg bul - LAR
19-045 (18-07-2022 tot 20-09-2022)

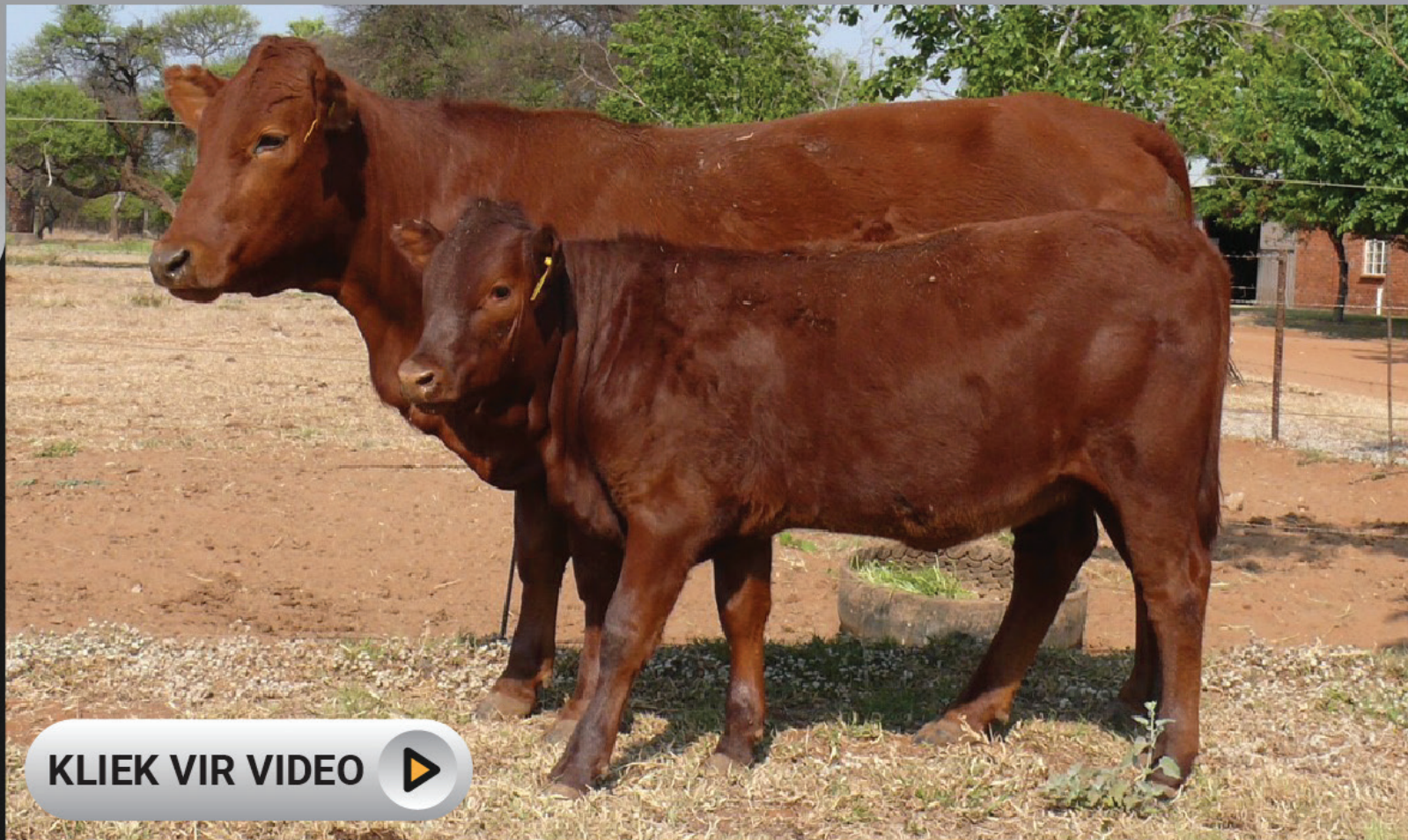
LOGIX EBV Analise: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 61

ALD 190074

ALDIGO BONSMARAS



KLIEK VIR VIDEO

LOT 61

ALDIGO BONSMARAS



ALD 190074

2019-11-24

SP

AGE/CALV. 2/1
AVG. WI/CALV. -/-
ICP -



Parentage	Sire	Dam
DNA		
Genomic		

SYF 130058

ADV 110065
AGE/CALV. 11/5
AVG. WI/CALV. 98/5
ICP 446

GEL 150137
AGE/CALV. 7/4
AVG. WI/CALV. 105/2
ICP 425

GEL 110059
AGE/CALV. 11/8
AVG. WI/CALV. 99/4
ICP 403

SYF 100251
ADV 080229
AGE/CALV. 11/9
AVG. WI/CALV. 102/9

ADV 070005
AGE/CALV. 15/10
AVG. WI/CALV. 94/8
ICP 446

SYF 070036
SYF 070133
AGE/CALV. 7/3
AVG. WI/CALV. 95/2

LES 070020
GEL 080080
AGE/CALV. 13/9
AVG. WI/CALV. 99/9

Calving Ease
Value
95

Weaner Calf
Value
91

Fertility
Value
91

Maintenance
Value
105

Cow Value
88

Growth
Value
102

Carcass
Value
102

Calf and Mother

Fertility

Post-Wean Growth

Frame

Carcass

Birth
Dir.
96

Wean
Dir.
93

Wean
Mat.
100

Scr.
Circ.
105

Heifer
Fert.
94

Cow
Fert.
87

Longev.
110

Post
Wean
99

ADG
103

FCR
100

Mature
Weight
93

Height
70

Length
93

EMA
102

Fat
111

Mar
103

Wean Index
104

365D Index
109

540D Index
94

ADG Index
-

FCR Index
-

LH
-

Last Calf

Calf ID
ALD 220020 (F)

Myostatin

Birth Date
2022-04-10

Q204X Not Tested

Sire ID
BKR 180101

NT821 Not Tested

F94L Not Tested

REMARKS: KI - LAR 17-394 (08-07-2022) Opvolg bul - LAR 19-045 (18-07-2022 tot 20-09-2022)

LOGIX EBV Analysis: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 62

KDT 190077

KDT BONSMARA



KLIK VIR VIDEO

LOT 62

J.P.F. DU TOIT



KDT 190077

2019-10-22

SP

AGE/CALV. 3/1

AVG. WI/CALV. -/-
ICP -



KDT 170011
AGE/CALV. 5/3
AVG. WI/CALV. 98/2
ICP 447

Parentage Sire Dam

DNA

Genomic

ADV 110055

SYF 080011

ADV 080114

AGE/CALV. 7/5

AVG. WI/CALV. 103/4

ICP 369

AG 050085

KDT 090005

AG 960075

AGE/CALV. 12/10

AVG. WI/CALV. 101/9

ICP 369

PAD 100242

CSW 010014

EI 020119

AGE/CALV. 17/12

AVG. WI/CALV. 10V/12

KDT 110155

KDT 060048

AG 080015

AGE/CALV. 11/10

AVG. WI/CALV. 108/8

ICP 383

Calving Ease Value

106

Weaner Calf Value

108

Fertility Value

83

Maintenance Value

120

Cow Value

98

Growth Value

106

Carcass Value

104

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

103	99	99	100	82	83	114	102	110	108	82	96	97	93	115	96
Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH										
100	96	100	-	-	-										

Last Calf	Myostatin
Calf ID	KDT 220033 (F)
Birth Date	2022-06-27
Sire ID	KBS 180025

REMARKS: By bul BUF 16-051 geloop

LOGIX EBV Analysis: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 63

KDT 190089

KDT BONSMARA



KLIEK VIR VIDEO

LOT 63

J.P.F. DU TOIT



KDT 190089

2019-11-03
SP

AGE/CALV. 2/1
AVG. WI/CALV. -/-
ICP -



KDT 130048
AGE/CALV. 9/7
AVG. WI/CALV. 10/7
ICP 364

KDT 150178

ADV 110055

SYF 080011

Calving Ease Value

109

ADV 080114

Weaner Calf Value

110

AGE/CALV. 7/5

Fertility Value

89

AVG. WI/CALV. 103/4

Maintenance Value

120

AG 050085

Cow Value

104

AG 960075

Growth Value

106

AG 030029 HH(c)

Carcass Value

104

KDT 090005

107

105

99

AG 020107

98

82

AGE/CALV. 14/12

95

95

AVG. WI/CALV. 96/12

112

102

VOG 020033

112

112

KDT 070073

108

108

AGE/CALV. 13/11

83

83

AVG. WI/CALV. 102/11

95

95

ICP 380

98

98

Wean Index

97

365D Index

105

540D Index

105

ADG Index

-

FCR Index

-

LH

-

Last Calf

Calf ID

KDT 220031 (F)

Birth Date

2022-06-06

Sire ID

KBS 180025

Myostatin

Q204X

Not Tested

NT821

Not Tested

F94L

Not Tested

REMARKS: By bul BUF 16-051 geloop

LOGIX EBV Analysis: 2022-09-20

LOT 64

KBS 130096

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

LOT 64 KAMEELDORING BONSMARA



KBS 130096
2013-09-29
SP
OUD/KALW. 9/5
GEM. SI/KALW. 10/5
TKP 463



Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

WJK 090051

WJK 070028

WJK 070062
OUD/KALW. 8/6
GEM. SI/KALW. 94/5

WJK 070028

WJK 070013
OUD/KALW. 12/9
GEM. SI/KALW. 99/8

AG 990142

AG 970109
OUD/KALW. 15/11
GEM. SI/KALW. 98/11

HJM 000045

HJM 000104
OUD/KALW. 11/7
GEM. SI/KALW. 103/5

Geboortegemak
Waarde

114

Speenkalf
Waarde

99

Vrugbaarheids-
waarde

107

Onderhouds-
waarde

119

Koeiwaarde

109

Groei-
waarde

86

Karkas-
waarde

84

Kalf en Moeder		Vrugbaarheid			Na-Speen Groei			Raam			Karkas				
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Ormr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
114	92	96	101	99	115	98	94	85	81	84	93	95	76	89	106

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
105	102	102	-	-	-

Miorstatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS: 6-8 Maande dragtig van MS: KBS 18-144 & KBS 19-042

LOGIX EBV Analise: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 65

KBS 140022

KAMEELDORING BONSMARA



KLIEK VIR VIDEO 

Indien daar 'n dispuit oor vrugbaarheid van geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase.

OPMERKINGS: 6-8 Maande dragtig van KBS 17-058

LOGIX EBV Analise: 2022-09-20

LOT 66

KBS 140105

KAMEELDORING BONSMARA



KLIEK VIR VIDEO

LOT 66		KAMEELDORING BONSMARA		Performance Data																									
	KBS 140105 P	HDT 120023 P		C HDT 080059 Pp(c)	RAI 050008 HDT 030049 Pp(c) OUD/KALW. 11/9 GEM. SI/KALW. 98/8	Geboortegemak Waarde 106	Speenkalf Waarde 90	Vrugbaarheids- waarde 101	Onderhouds- waarde 115	Koeiwaarde 98	Groei- waarde 100	Karkas- waarde 94	Kalf en Moeder			Vrugbaarheid	Na-Speen Groei	Raam	Karkas										
2014-10-02	SP	OUD/KALW. 8/5 GEM. SI/KALW. 103/5 TKP 380		HDT 060069 Pp(c) OUD/KALW. 10/6 GEM. SI/KALW. 95/6 TKP 419	LAR 010234 HDT 000026 P OUD/KALW. 9/7 GEM. SI/KALW. 92/7	Geb. Dir. 109	Spn. Dir. 86	Spn. Mat. 100	Skr. Omtr. 100	Vers Vrugb. 99	Koei Vrugb. 99	Lankl. 107	Na- Speen 91	GDT 100	VOV 96	Volw. Gewig 87	Hoogte 98	Lengte 97	OSO 76	Vet 152	Mar 105								
				RCO 070009	RCO 040006 RCO 020071 OUD/KALW. 9/7 GEM. SI/KALW. 92/6	Spn. Indeks 90	365D Indeks 92	540D Indeks 94	GDT Indeks -	VOV Indeks -	LH -					Miosstatien													
																Q204X Nie Getoets													
																NT821 Nie Getoets													
																F94L Nie Getoets													
Ouerskap		Vaar	Moer	OPMERKINGS: 6-8 Maande dragtig van MS: KBS 18-144 & KBS 19-042												LOGIX	EBV Analise: 2022-09-20												
DNS																													
Genomics																													

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 67

RCO 140082

KAMEELDORING BONSMARA



KLIK VIR VIDEO

LOT 67 KAMEELDORING BONSMARA



RCO 140082

2014-11-28

SP

AGE/CALV. 7/5
AVG. WI/CALV. 99/4
ICP 392



AG 090762

RCO 100042

AGE/CALV. 7/5
AVG. WI/CALV. 112/5
ICP 414

Parentage Sire Dam

DNA

Genomic

CEF 040431

CEF 020328

CEF 950055

AGE/CALV. 14/12

AVG. WI/CALV. 102/11

ICP 444

AG 950023

AG 980005

AGE/CALV. 15/14

AVG. WI/CALV. 100/14

LAR 040237

LAR 960332

AGE/CALV. 10/8

AVG. WI/CALV. 105/6

RCO 070006

RCO 020040

AGE/CALV. 13/9

AVG. WI/CALV. 105/8

ICP 413

RCO 010128

RCO 010128

AGE/CALV. 12/9

AVG. WI/CALV. 104/9

Calving Ease Value

104

Weaner Calf Value

107

Fertility Value

99

Maintenance Value

99

Cow Value

104

Growth Value

97

Carcass Value

100

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
97	105	98	111	98	97	105	102	95	93	99	108	109	89	116	109
Wean Index	365D Index	540D Index	ADG Index			FCR Index	LH	Myostatin							
103	97	93	-			-	-	Q204X Not Tested							
NT821 Not Tested							F94L Not Tested								

REMARKS: 6-8 Maande dragtig van MS: KBS 18-144 & KBS 19-042

LOGIX EBV Analysis: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 68

KBS 140063

KAMEELDORING BONSMARA



KLIK VIR VIDEO



LOT 68 KAMEELDORING BONSMARA



KBS 140063 Pp(c)
2014-09-10
SP
AGE/CALV. 8/4
AVG. WI/CALV. 98/3
ICP 476



Parentage	Sire	Dam
DNA	✓	
Genomic		

KBS 120008
AGE/CALV. 8/5
AVG. WI/CALV. 99/5
ICP 445

HDT 120023 P
HDT 080059 Pp(c)
HDT 060069 Pp(c)
WJK 070028

CJJ 040049
CJJ 970027
CJJ 990109

RAI 050008
HDT 030049 Pp(c)
LAR 010234
HDT 000026 P

AGE/CALV. 10/6
AVG. WI/CALV. 95/6
ICP 419

AGE/CALV. 9/7
AVG. WI/CALV. 92/7

CEF 030450

CEF 040021
CJJ 990109

AGE/CALV. 10/8
AVG. WI/CALV. 107/7

AGE/CALV. 13/11
AVG. WI/CALV. 99/11
ICP 371

Calving Ease Value

127

Weaner Calf Value

104

Fertility Value

104

Maintenance Value

124

Cow Value

113

Growth Value

94

Carcass Value

89

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			
126	91	94	100	109	90	108	94	94	94	79	88	91	80	103	103			
Wean Index		365D Index			540D Index			ADG Index			FCR Index			LH		Myostatin		
106	108	102	-	-	-	-	94	94	94	79	88	91	80	103	103	Q204X Not Tested	NT821 Not Tested	F94L Not Tested

REMARKS: 6-8 Maande dragtig van KBS 17-058

LOGIX EBV Analysis: 2022-09-20

LOT 69

RCO 150007

KAMEELDORING BONSMARA



KLIK VIR VIDEO

LOT 69 KAMEELDORING BONSMARA



RCO 150007

2015-04-22
SP

AGE/CALV. 7/5
AVG. WI/CALV. 96/4
ICP 376



RCO 060012
AGE/CALV. 13/10
AVG. WI/CALV. 100/10
ICP 388

Parentage	Sire	Dam
DNA		
Genomic		

CEF 040431

CEF 950055
AGE/CALV. 14/12
AVG. WI/CALV. 102/11
ICP 444

AG 950023

AG 980005
AGE/CALV. 15/14
AVG. WI/CALV. 100/14
ICP 444

RCO 020040

RCO 970187
AGE/CALV. 12/6
AVG. WI/CALV. 104/4
ICP 444

ZAK 990069

RCO 970077
AGE/CALV. 14/8
AVG. WI/CALV. 94/7
ICP 366

Calving Ease
Value

87

Weaner Calf
Value

87

Fertility
Value

80

Maintenance
Value

80

Cow Value

72

Growth
Value

97

Carcass
Value

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
88	109	77	107	84	86	96	105	94	90	124	99	103	98	98	100

Wean Index	365D Index	540D Index	ADG Index	FCR Index	LH
109	105	103	-	-	-

Myostatin

Q204X Not Tested

NT821 Not Tested

F94L Not Tested

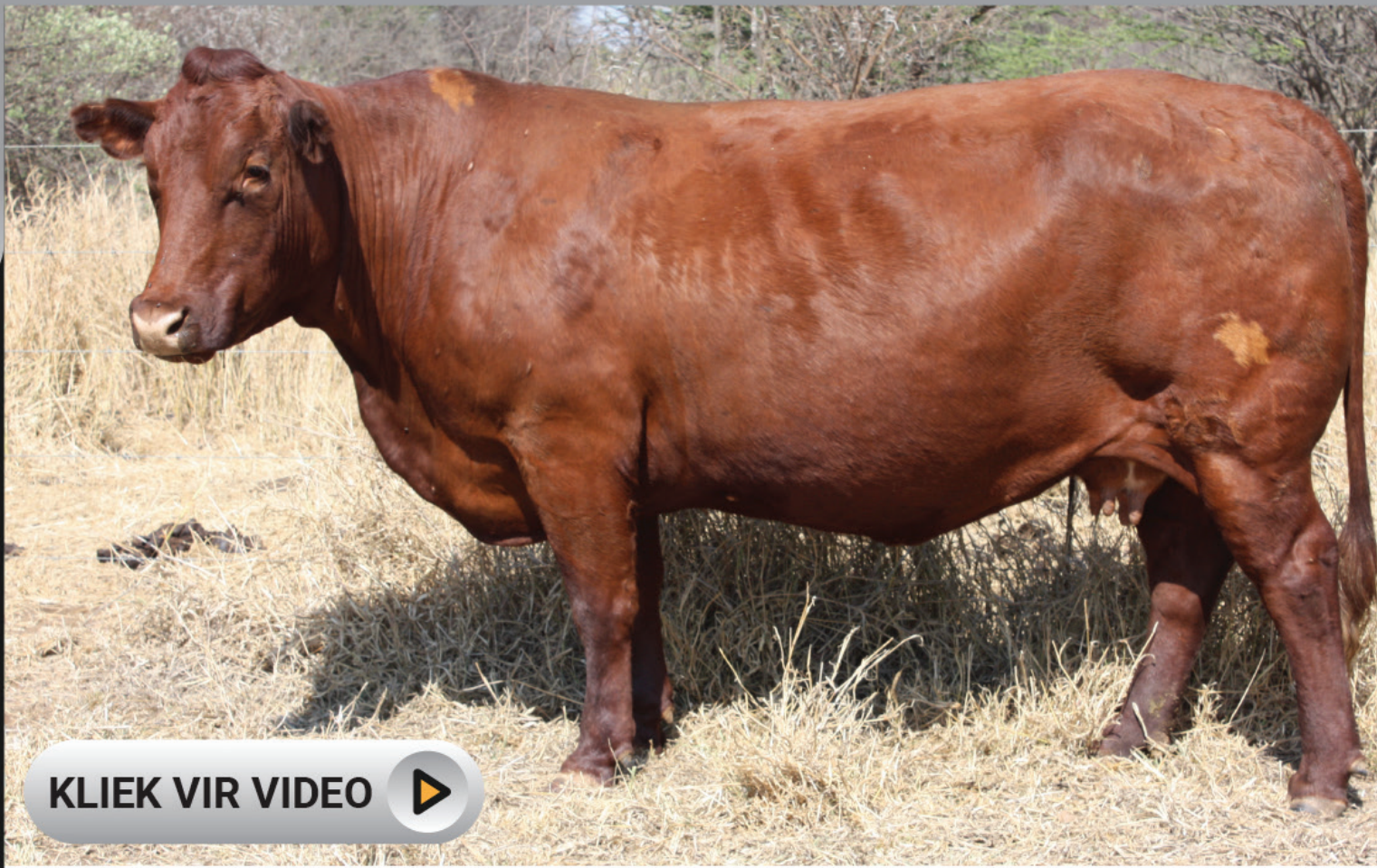
REMARKS: 6-8 Maande dragtig van MS: KBS 18-144 & KBS 19-042

LOGIX EBV Analysis: 2022-09-20

LOT 70

LFR 160096

LFR BONSMARA STOET



KLIEK VIR VIDEO

LOT 70

LEON RIEKERT & SEUNS



LFR 160096

2016-10-28

SP

OUD/KALW. 5/3
GEM. SI/KALW. 104/3
TKP 474

Ouerskap Vaar Moer

DNS

Genomics

BBM 110059



SJP 060018

JRB 990193

ROC 010002
OUD/KALW. 13/10
GEM. SI/KALW. 99/10

JRB 020104

BBM 080039

BBM 050067
OUD/KALW. 9/7
GEM. SI/KALW. 98/7

JDB 100013

JDB 050037

JDB 080014

JDB 050007
OUD/KALW. 8/5
GEM. SI/KALW. 97/4

JDB 030123
OUD/KALW. 18/5
GEM. SI/KALW. 96/4

Geboortegernak
Waarde
105

Speenkalf
Waarde
91

Vrugbaarheids-
waarde
68

Onderhouds-
waarde
97

Koeiwaarde
74

Groei-
waarde
96

Karkas-
waarde
88

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb.
Dir.
108

Spn.
Dir.
98

Spn.
Mat.
88

Skr.
Omtr.
96

Vers
Vrugb.
63

Koei
Vrugb.
85

Lankl.
100

Na-
Speen
100

GDT
92

VOV
90

Volw.
Gewig
102

Hoogte
91

Lengte
94

OSO
104

Spn. Indeks
97

365D Indeks
103

540D Indeks
105

GDT Indeks
-

VOV Indeks
-

LH
-

Miosstatien
-

Laaste Kalf

Q204X Nie Getoets

Kalf ID LFR 220043 (M)

NT821 Nie Getoets

Geb. dtm. 2022-03-21

F94L Nie Getoets

Vaar ID LFR 180033

OPMERKINGS: 3.5 Maande dragtig van LFR 16-001 (12-09-2022)

LOGIX EBV Analise: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veearts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

LOT 71

LFR 180042

LFR BONSMARA STOET



KLIEK VIR VIDEO

LOT 71

LEON RIEKERT & SEUNS



LFR 180042

2018-03-19

SP

OUD/KALW. 4/2
GEM. SI/KALW. 97/2
TKP 359



Ouerskap Vaar Moer

DNS

Genomics

CB 100008
OUD/KALW. 12/10
GEM. SI/KALW. 102/9
TKP 368

CSW 010014

BG 960125
CSW 980048
OUD/KALW. 19/14
GEM. SI/KALW. 102/13

CSW 960184

EI 020119
OUD/KALW. 17/12
GEM. SI/KALW. 101/12
TKP 412

EI 900056
OUD/KALW. 13/11
GEM. SI/KALW. 102/11

BHE 010013

BHE 020122
OUD/KALW. 12/9
GEM. SI/KALW. 105/9

BHE 050105
BHE 010031
OUD/KALW. 9/6
GEM. SI/KALW. 104/5
TKP 395

CB 100008

LAR 990044
BHE 010031
OUD/KALW. 11/7
GEM. SI/KALW. 103/7

Geboortegemak
Waarde

99

Speenkalf
Waarde

96

Vrugbaarheids-
waarde

90

Onderhouds-
waarde

123

Koeiwaarde

91

Groei-
waarde

84

Karkas-
waarde

90

Kalf en Moeder

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. 0mr.	Vers Vrugb.	Koei Vrugb.	Lankl.	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
92	99	77	90	88	95	102	95	90	94	80	89	90	98	112	101

Spn. Indeks	365D Indeks	540D Indeks	GDT Indeks	VOV Indeks	LH
102	95	95	-	-	-

Miosstatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

OPMERKINGS: 4 Maande dragtig van JRB 13-241 (12-09-2022)

LOGIX EBV Analise: 2022-09-20

Indien daar 'n dispuut oor vrugbaarheid of geslagsiektes ontstaan, bevestig dit deur 'n praktiserende veerts binne 30 dae na aankoopdatum / If there is a dispute about fertility or sexual transmitted diseases, confirm it with a practicing veterinarian within 30 days of purchase

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		33	214	6.65	44.0	-	-	1.05	-0.20	13.9	3.9	23	10	100	-48	10.2	-7	8	99	-	102	99	6.0	110	
55	KDT 180050	F	SP	35	214	5.9	44.4	-	-	1.28	-0.27	18.7	5.4	37.5	24.1	135	-51	8.2	-0	24	97	-	98	103	10	111	
56	KDT 180063	F	SP	38	202	6.42	38.7	-	-	2.87	-0.79	16.6	-0.9	28.1	7.9	73	-32	5.5	-0	16	91	-	94	96	9	111	
57	LFR 190071	F	SP	31	220	6.89	56.8	-	-	0.02	-0.29	10.8	2.0	19.4	-16.3	80	-35	24.7	-15	4	96	-	118	99	3	111	
58	LFR 190081	F	SP	29	231	6.3	49.3	-	-	-0.54	-0.31	10.2	2.6	20.9	-5.6	80	-36	21.9	-15	4	101	-	114	101	2	119	
59	ALD 190034	F	B	27	224	5.71	41	-	-	-2.35	0.01	4.6	3.5	12.6	-22.6	33	-19	12.1	-16	-7	91	-	102	93	3	114	
60	ALD 190043	F	SP	31	218	6.28	42.2	-	-	-1.28	0.02	4.2	3.7	10.2	-25.4	3	-16	17.6	-25	-20	87	-	109	94	7	111	
61	ALD 190074	F	SP	35	232	7.29	45.2	-	-	1.51	-0.03	10.7	3.9	23.7	2.5	114	-48	14.1	-25	6	104	-	105	105	4	97	
62	KDT 190077	F	SP	26	218	6.9	45.9	-	-	0.68	-0.65	13.6	3.8	27.5	-9.8	147	-66	9.8	-2	12	100	-	100	98	3	103	
63	KDT 190089	F	SP	31	229	6.87	43.4	-	-	0.32	-0.54	13.2	5.3	27.4	-9.4	159	-67	8.7	-4	13	97	-	98	103	7	119	
64	KBS 130096	F	SP	38	222	7.77	45.3	-	-	-0.46	-0.19	10.1	2.8	21.3	-8.4	30	-5	10.7	-5	8	105	-	101	95	9	111	
65	KBS 140022	F	SP	39	172	5.67	38	-	-	1.60	-0.88	10.3	3.0	15.5	-5.3	34	-30	-.6	-1	7	99	-	87	99	7	106	
66	KBS 140105	F	SP	33	185	7.32	36.9	-	-	0.07	0.32	7.5	4.1	18.2	-4.2	99	-40	10.6	-0	11	90	-	100	85	5	113	
67	RCO 140082	F	SP	36	209	6.77	34.5	-	-	1.31	-1.24	16.3	3.4	28.4	8.5	78	-32	19.7	8	28	103	-	111	112	5	109	
68	KBS 140063	F	SP	33	211	7.71	53	-	-	-1.74	-0.41	9.6	2.3	21.3	-14.0	70	-35	10.3	-9	3	106	-	100	99	5	102	
69	RCO 150007	F	SP	36	187	5.92	44.4	-	-	2.33	-0.04	18.1	-2.5	28.6	37.5	73	-27	16.3	0	19	109	-	107	100	10	112	
70	LFR 160096	F	SP	28	230	-	-	-	-	0.25	0.23	12.9	0.6	25.8	12.4	61	-25	6.9	-6	6	97	-	96	94	4	112	
71	LFR 180042	F	SP	34	230	-	44.4	-	-	1.88	-1.51	13.5	-2.6	22.3	-11.9	52	-35	2.4	-9	2	102	-	90	102	10	115	

PLAAS DOORNPAN

13DE BULVEILING



21 OKTOBER 2022

KOMMERSIËLE DIERE KATALOGUS



WWW.VLAKTEBONSMARA.CO.ZA

VLEISSENTRAAAL BOSVELD

015 - 491 3141 - www.vleissenstraal.co.za



Geregistreer volgens die Raad van Landbouprodukte-agente, Wet 12 van 1992 (Wet 47 van 2003), Sertifikaat 42

ROEDTAN



LYS VAN VERKOPERSKOMMERSIËLE KATALOGUS

<u>Naam</u>	<u>Kontak Nr</u>	<u>Boerdery Naam</u>	<u>Plaas en Distrik</u>
Attie & Wilma Cloete	065 252 7314	Klaver Valley Boerdery	Klaver Valley – Roedtan
Cheem Prinsloo & Johan Boshoff	082 550 4053 / 082 377 0290	Bosland Boerdery	Elandsdrift – Marble Hall
George Barnard	082 322 7471	Morgan Trading	Verloren – Morolong
Henk Pretorius	071 896 9800	Thaba Kwêna Bonsmaras	Loubad – Alma
Jean Gouws	082 789 1489	Aldigo Bonsmaras	Welgegund – Roedtan
Kobus du Toit	082 414 1412	KDT Bonsmaras	Rustig – Nutfield – Marble Hall
Leon Riekert & Seuns	066 542 7979	LFR Bonsmaras	Conterberg – Roedtan
Tian Kruger	082 524 8343 / 082 297 2471 (Douw)	TKB	Doornpan – Marble Hall
Wim Joubert	082 560 1211	Elandskerk Beesboerdery	Elandskerk – Marble Hall

DRAGTIGE KOEIE MET KALWERS

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Kalf nr</u>	<u>Kalf geb. datum</u>	<u>Kalf geslag</u>	<u>Dragtigheid-status</u>	<u>KI met bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
74	5 + 5	TKB-17-518	TKB-22-123	27-03-2022	Bul	3 Maande	CEF-18-510	TMB-16-40, KBS-13-93	
		TKB-17-422	TKB-22-118	23-03-2022	Bul	3 Maande	BBM-14-70	TMB-16-40, KBS-13-93	
		TKB-17-57	TKB-22-279	04-05-2022	Bul	2 Maande	BBM-14-70	TMB-16-40, KBS-13-93	
		TKB-17-469	TKB-22-117	23-03-2022	Vers	3 Maande	BBM-14-70	TMB-16-40, KBS-13-93	
		TKB-17-437	TKB-22-216	12-04-2022	Vers	3 Maande	BBM-14-70	TMB-16-40, KBS-13-93	

OPMERKING:

<u>Naam:</u>	Jean Gouws	<u>Boerdery:</u>	Aldigo Bonsmaras
--------------	------------	------------------	------------------

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Kalf nr</u>	<u>Kalf geb. datum</u>	<u>Kalf geslag</u>	<u>Dragtigheid-status</u>	<u>Dragtig van bul/le</u>	<u>Prys</u>
75	4 + 4	JG 19 - 113	JG 22- 04	23/03/2022	Vers	2 Maande	Meerbul	
		JG 19 - 114	JG 22- 05	26/03/2022	Bul	6 Weke	ALD 20-45/	
		JG 19 - 119	JG 22- 14	05/05/2022	Vers	6 Weke	ALD 20-62	
		JG 19 - 126	JG 22-08	12/04/2022	Bul	2 Maande		

DRAGTIGHEIDSTATUS SOOS OP 29/09/2022 (HET BY BULLE GELOOP)

DRAGTIGE KOEIE MET KALWERS

<u>Naam:</u>	Henk Pretorius			<u>Boerdery:</u>	Thaba Kwena Bonsmaras		
--------------	----------------	--	--	------------------	-----------------------	--	--

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Kalf nr</u>	<u>Kalf geb. datum</u>	<u>Kalf geslag</u>	<u>Dragtigheid status</u>	<u>Dragtig van bul/le</u>	<u>Prys</u>
76	ONTTREK							

<u>Naam:</u>	Tian Kruger			<u>Boerdery:</u>	TKB Bonsmaras		
--------------	-------------	--	--	------------------	---------------	--	--

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Kalf nr</u>	<u>Kalf geb. datum</u>	<u>Kalf geslag</u>	<u>Dragtigheid status</u>	<u>KI met bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
77	2 + 2	TKB-16-01 TKB-15-337	TKB-22-132 TKB-22-276	25-03-2022 29-04-2022	Vers Vers	2 Maande 2 Maande	BBM-14-70 BBM-14-70	TMB-16-40, KBS-13-93 TMB-16-40, KBS-13-93	
78	3 + 3	TKB-19-387 TKB-19-479 TKB-19-278	TKB-22-230 TKB-22-169 TKB-22-198	22-04-2022 05-04-2022 08-04-2022	Vers Vers Bul	2 Maande 3 Maande 2 Maande	BBM-14-70 TMB-17-343 TMB-17-343	TKB-20-66, TKB-20-204 TKB-20-66, TKB-20-204 TKB-20-66, TKB-20-204	

OPMERKING:

DRAGTIGE KOEIE MET KALWERS

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Kalf nr</u>	<u>Kalf geb. datum</u>	<u>Kalf geslag</u>	<u>Dragtigheid-status</u>	<u>KI met bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
79	5 + 5	TKB-19-414	TKB-22-143	01-04-2022	Vers	2 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-258	TKB-22-59	13-03-2022	Bul	3 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-458	TKB-22-47	11-03-2022	Bul	3 Maande	BBM-14-70	TKB-20-66, TKB-20-204	
		TKB-19-305	TKB-22-226	20-04-2022	Bul	2 Maande	BBM-14-70	TKB-20-66, TKB-20-204	
		TKB-19-286	TKB-22-262	04-05-2022	Vers	3 Maande	BBM-14-70	TKB-20-66, TKB-20-204	
80	5 + 5	TKB-19-252	TKB-22-175	04-04-2022	Bul	6 Weke	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-322	TKB-22-228	21-04-2022	Vers	2 Maande	BBM-14-70	TKB-20-66, TKB-20-204	
		TKB-19-462	TKB-22-58	14-03-2022	Vers	2 Maande	BBM-14-70	TKB-20-66, TKB-20-204	
		TKB-19-203	TKB-22-172	04-04-2022	Bul	2 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-357	TKB-22-18	07-03-2022	Vers	2 Maande	BBM-14-70	TKB-20-66, TKB-20-204	

OPMERKING:

DRAGTIGE KOEIE MET KALWERS

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Kalf nr</u>	<u>Kalf geb. datum</u>	<u>Kalf geslag</u>	<u>Dragtigheid-status</u>	<u>KI met bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
81	5 + 5	TKB-19-604	TKB-22-103	23-03-2022	Bul	3 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-635	TKB-22-205	13-04-2022	Bul	2 Maande	BBM-14-70	TKB-20-66, TKB-20-204	
		TKB-19-613	TKB-22-174	29-03-2022	Bul	2 Maande	BBM-14-70	TKB-20-66, TKB-20-204	
		TKB-19-218	TKB-22-93	18-03-2022	Bul	3 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-445	TKB-22-51	10-03-2022	Vers	2 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
82	5 + 5	TKB-19-263	TKB-22-22	05-03-2022	Bul	2 Maande	BBM-14-70	TKB-20-66, TKB-20-204	
		TKB-19-277	TKB-22-95	22-03-2022	Vers	3 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-484	TKB-22-141	29-03-2022	Bul	2 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-408	TKB-22-203	07-04-2022	Vers	2 Maande	TMB-17-343	TKB-20-66, TKB-20-204	
		TKB-19-300	TKB-22-206	13-04-2022	Vers	3 Maande	BBM-14-70	TKB-20-66, TKB-20-204	

OPMERKING:

DRAGTIGE KOEIE MET KALWERS

KOEIE MET KALWERS

<u>Naam:</u>	Wim Joubert	<u>Boerdery:</u>	Elandskerk Beesboerdery
--------------	-------------	------------------	-------------------------

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Kalf nr</u>	<u>Kalf geb. datum</u>	<u>Kalf geslag</u>		<u>Prys</u>
84	6 + 6	SAW-45/19	SAW-49/22	SEPTEMBER 2022	VERS		
		SAW-51/19	SAW-51/22	SEPTEMBER 2022	BUL		
		SAW-77/19	SAW-50/22	SEPTEMBER 2022	VERS		
		SAW-80/19	SAW-54/22	SEPTEMBER 2022	VERS		
		SAW-81/19	SAW-56/22	SEPTEMBER 2022	VERS		
		SAW-101/19	SAW-52/22	SEPTEMBER 2022	VERS		

KOEIE MET KALWERS

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Kalf nr</u>	<u>Kalf geb. datum</u>	<u>Kalf geslag</u>		<u>Prys</u>
85	4 + 4	TKB-19-320 TKB-20-288 TKB-20-31 TKB-19-48	TKB-22-312 TKB-22-361 TKB-22-340 TKB-22-374	07-09-2022 25-09-2022 18-09-2022 20-09-2022	Bul Vers Vers Bul		
86	5 + 5	TKB-19-545 TKB-19-595 TKB-19-621 TKB-19-690 TKB-19-683	TKB-22-342 TKB-22-303 TKB-22-314 TKB-22-341 TKB-22-324	15-09-2022 18-08-2022 09-09-2022 19-09-2022 18-09-2022	Bul Vers Bul Vers Vers		

OPMERKING:

DRAGTIGE KOEIE

<u>Naam:</u>		Jean Gouws		<u>Boerdery:</u>	Aldigo Bonsmaras
<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Dragtigheidstatus</u>	<u>Dragtig van bul/le</u>	<u>Prys</u>
87	5	ALD 14-60 ALD 15-04 ALD 16-11 ALD 16-22 ALD 16-32	7-8 Maande 6-7 Maande 7-8 Maande 7-8 Maande 7-8 Maande	LAR 14-106 LAR 14-106 LAR 14-106 LAR 14-106 LAR 14-106	
<u>OPMERKING:</u>					

DRAQTIGE KOEIE

<u>Naam:</u>		Tian Kruger		<u>Boerdery:</u>	TKB Bonsmaras	
<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Dragtigheidstatus</u>	<u>KI met bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
88	4	TKB-18-157	2 Maande	KBS-19-173	TMB-17-343	
		TKB-18-119	3 Maande	KBS-19-173	TMB-17-343	
		TKB-18-102	2 Maande	KBS-19-173	TMB-17-343	
		TKB-18-276	3 Maande	KBS-19-173	TMB-17-343	
89	5	TKB-19-51	3 Maande	CEF-13-317	TMB-17-343	
		TKB-18-389	3 Maande	CEF-13-317	TMB-17-343	
		TKB-18-356	3 Maande	CEF-13-317	TMB-17-343	
		TKB-18-230	3 Maande	CEF-13-317	TMB-17-343	
		TKB-18-668	3 Maande	KBS-19-173	TMB-17-343	

DRA GTIGE KOEIE

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Dragtigheidstatus</u>	<u>KI met bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
90	3	TKB-16-107 TKB-18-76 TKB-17-545	3 Maande 3 Maande 3 Maande	CEF-13-317 CEF-13-317 KBS-19-173	TMB 17-343 TMB 17-343 TMB 17-343	
91	5	TKB-16-420 TKB-17-370 TKB-17-358 TKB-16-526 TKB-17-431	8 Maande 8 Maande 8 Maande 8 Maande 8 Maande	BBM-14-70 BBM-14-70 BBM-14-70 BBM-14-70 BBM-14-70	TKB-19-238, TKB-19-300, TKB-19-218 TKB-19-238, TKB-19-300, TKB-19-218 TKB-19-238, TKB-19-300, TKB-19-218 TKB-19-238, TKB-19-300, TKB-19-218 TKB-19-238, TKB-19-300, TKB-19-218	

DRA GTIGE KOEIE

<u>Naam:</u>		Tian Kruger			<u>Boerdery:</u>	TKB Bonsmaras
<u>Lot nr</u>	<u>Getal</u>	<u>Koei nr</u>	<u>Dragtigheidst atus</u>	<u>KI met bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
92	3	TKB-19-349 TKB-19-717 TKB-19-309	2 Maande 2 Maande 2 Maande	TMB-17-343 BBM-14-70 TMB-17-343	TKB-20-66, TKB-20-204 TKB-20-66, TKB-20-204 TKB-20-66, TKB-20-204	
93	4	TKB-19-260 TKB-19-113 TKB-19-450 TKB-19-388	3 Maande 3 Maande 3 Maande 2 Maande	TMB-17-343 TMB-17-343 TMB-17-343 BBM-14-70	TKB-20-66, TKB-20-204 TKB-20-66, TKB-20-204 TKB-20-66, TKB-20-204 TKB-20-66, TKB-20-204	

DRAGTIGE VERSE

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>KI van bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
94	5	TKB-20-15	14-03-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-150	27-08-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-19-584	30-10-2019	8 Maande	CEF-18-450	KDT-20-13, KDT-19-72	
		TKB-19-704	21-12-2019	9 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-19-551	28-10-2019	TKB-22-363	CEF-18-450	KDT-20-13, KDT-19-72	
95	5	TKB-20-119	23-04-2020	7 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-161	28-08-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-122	26-04-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-396	18-10-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-20	13-03-2020	6 Maande	CEF-17-545	KDT-20-13, KDT-19-72	

DRAGTIGHEID GEDOEN OP 26/09/2022

DRAWTIGE VERSE

<u>Naam:</u>	Cheem Prinsloo & Johan Boshoff	<u>Boerdery:</u>	Bosland Boerdery
--------------	--------------------------------	------------------	------------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>Dragtig van bul</u>	<u>Prys</u>
96	4	BLB-20-003 BLB-20-005 BLB-20-006 BLB-20-007	22/03/2022 28/03/2022 09/04/2022 25/04/2022	5 maande 6 maande 7 maande 5 maande	KI: al die verse op 18/02/2022 met LFR-16-001 Opvang bul: LFR-18-10	

<u>Naam:</u>	George Barnard	<u>Boerdery:</u>	Morgan Trading
--------------	----------------	------------------	----------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>Dragtig van bul</u>	<u>Prys</u>
97	7	MTB-20-005	28/11/2020	2 maande	KDT-19-033	
		MTB-20-020	05/12/2020	2 maande	KDT-19-033	
		MTB-20-021	08/12/2020	2 maande	KDT-19-033	
		MTB-20-024	12/12/2020	2 maande	KDT-19-033	
		MTB-21-001	02/01/2021	2 maande	KDT-19-033	
		MTB-21-004	04/01/2021	2 maande	KDT-19-033	
		MTB-21-008	09/01/2021	2 maande	KDT-19-033	

DRAETIGHEIDSTATUS SOOS OP: 28/09/2022

DRAWTIGE VERSE

<u>Naam:</u>	Kobus du Toit	<u>Boerdery:</u>	KDT Bonsmaras
--------------	---------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>Dragtig van bul/le</u>	<u>Prys</u>
98	5	KDT 20-43	01/10/2020	2 Maande	KBS 18-25	
		KDT 20-158	21/08/2020	3 Maande	KBS 18-25	
		KDT 20-237	27/08/2020	4 Maande	KBS 18-25	
		KDT 20-240	29/08/2020	4 Maande	KBS 18-25	
		KDT 20-303	25/09/2020	3 Maande	KBS 18-25	

DRAFTIGHEIDSTATUS SOOS OP: 12/09/2022

<u>Naam:</u>	Leon Riekert & Seuns	<u>Boerdery:</u>	LFR Bonsmaras
--------------	----------------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>Dragtig van bul</u>	<u>Prys</u>
99	3	LFR 20-04 LFR 20-05 LFR 20-32		4 MNDE 2 MNDE 4 MNDE	WBB 19 03 WBB 19 03 WBB 19 03	

DRAFTIGHEIDSTATUS SOOS OP: 12/09/2022

DRAETIGE VERSE

<u>Naam:</u>	Jean Gouws	<u>Boerdery:</u>	Aldigo Bonsmaras
--------------	------------	------------------	------------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>Dragtig van bul</u>	<u>Prys</u>
100	5	JG 20-109	12/04/2020	4 Maande	Meerbul	
		JG 20-134	10/09/2020	2 Maande	ALD 19-37/	
		JG 20-145	30/09/2020	4 Maande	ALD 19-54	
		JG 20-148	07/10/2020	4 Maande		
		JG 20-155	30/10/2020	4 Maande		

DRAETIGHEIDSTATUS SOOS OP: 29/09/2022

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>KI van bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
101	5	TKB-20-129	17-05-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-19-564	18-10-2019	7 Maande	CEF-18-450	KDT-20-13, KDT-19-72	
		TKB-20-44	26-03-2020	7 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-115	28-04-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-64	31-03-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	

DRAETIGHEIDSTATUS SOOS OP: 29/09/2022

DRAWTIGE VERSE

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

Lot nr	Getal	Vers nr	Geb. Datum	Dragtigheidstatus	KI van bul	Skoonmaak bulle	Prys
102	3	TKB-20-305	28-09-2020	6 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-246	14-09-2020	7 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-232	09-09-2020	7 Maande	CEF-17-545	KDT-20-13, KDT-19-72	

DRASTIGHEID GEDOEEN OP 26/09/2022

<u>Naam:</u>	George Barnard	<u>Boerdery:</u>	Morgan Trading
--------------	----------------	------------------	----------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>Dragtig van bul</u>	<u>Prys</u>
103	6	MTB-20-001	24/11/2020	2 maande	KDT-19-033	

DRAETIGHEIDSTATUS SOOS OP: 28/09/2022

DRAGTIGE VERSE

<u>Naam:</u>	Kobus du Toit	<u>Boerdery:</u>	KDT Bonsmaras
--------------	---------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>Dragtig van bul/le</u>	<u>Prys</u>
104	5	KDT 20-30	27/09/2020	3 Maande	KBS 18-25	
		KDT 20-77	28/10/2020	3 Maande	KBS 18-25	
		KDT 20-55	17/10/2020	4 Maande	KBS 18-25	
		KDT 20-338	30/09/2020	3 Maande	KBS 18-25	
		KDT 20-42	08/10/2020	2 Maande	KBS 18-25	

DRAGTIGHEIDSTATUS SOOS OP: 12/09/2022

<u>Naam:</u>	Tian Kruger	<u>Boerdery:</u>	TKB Bonsmaras
--------------	-------------	------------------	---------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>	<u>Dragtigheidstatus</u>	<u>Kl van bul</u>	<u>Skoonmaak bulle</u>	<u>Prys</u>
105	5	TKB-20-143	27-08-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-270	21-09-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-130	16-05-2020	6 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-289	25-09-2020	7-8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	
		TKB-20-244	14-09-2020	8 Maande	CEF-17-545	KDT-20-13, KDT-19-72	

DRAGTIGHEID GEDOEN OP 26/09/2022

OOP VERSE

<u>Naam:</u>	Wim Joubert	<u>Boerdery:</u>	Elandskerk Beesboerdery
--------------	-------------	------------------	-------------------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>			<u>Prys</u>	
106	11	SAW-59/20 SAW-66/20 SAW-76/20 SAW-87/20 SAW-91/20 SAW-96/20 SAW-97/20 SAW-99/20 SAW-100/20 SAW-101/20 SAW-102/20	09/2020 10/2020 10/2020 10/2020 10/2020 10/2020 10/2020 10/2020 10/2020 10/2020 10/2020				

OPMERKING:

OOP VERSE

<u>Naam:</u>	Jean Gouws	<u>Boerdery:</u>	Aldigo Bonsmaras
--------------	------------	------------------	------------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>			<u>Prys</u>
107	5	ALD 20-86	02/11/2020			
		ALD 20-104	28/11/2020			
		ALD 20-105	28/11/2020			
		ALD 20-106	30/11/2020			
		ALD 20-107	07/12/2020			

OPMERKING:

<u>Naam:</u>	Henk Pretorius	<u>Boerdery:</u>	Thaba Kwena Bonsmaras
--------------	----------------	------------------	-----------------------

<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>			<u>Prys</u>
108	3	TBS 21-28	19-02-2021			
		TBS 21-47	14-03-2021			
		TBS 21-55	02-04-2021			

OPMERKING:

SPEENVERSE

<u>Naam:</u>		Attie Cloete / Wilma Cloete		<u>Boerdery:</u>	Klaver Valley Boerdery
<u>Lot nr</u>	<u>Getal</u>	<u>Vers nr</u>	<u>Geb. Datum</u>		<u>Prys</u>
109	10	HEC-21-048	09/10/2021		
		HEC-21-042	02/10/2021		
		HEC-21-026	14/10/2021		
		HEC-21-053	20/10/2021		
		HEC-21-055	10/10/2021		
		HEC-21-034	30/09/2021		
		HEC-21-058	01/11/2021		
		HEC-21-044	08/10/2021		
		HEC-21-036	09/09/2021		
		HEC-21-038	19/09/2021		

LYS VAN VERKOPERS

Naam	Kontak Nr	Boerdery Naam	Plaas en Distrik
André van der Heyde	+27823340491	Boschoek Bonsmaras	Maroelasfontein – Tuinplaas
Andries Kruger	+27823395633	Kameeldoring Bonsmaras	Schietfontein – Roedtan
Frits Kroon Boerdery	+27828841600	Frits Kroon Bonsmara	Goedvoor – Morolong
Jean Gouws	+27827891489	Aldigo Bonsmaras	Welgegund – Roedtan
Kobus du Toit	+27824141412	KDT Bonsmaras	Rustig – Nutfield
Leon Riekert & Seuns	+27665427979	LFR Bonsmaras	Conterberg – Roedtan
Nelus Potgieter	+27823770290	Somerhoek Bonsmaras	Rietfontein - Marble Hall
Henk Pretorius	+27826961000	Thaba Kwena Bonsmaras	Nylstroom
Johan Boshoff	+27823770290	Bosland Boerdery	Marble Hall



RULES OF AUCTION in respect of the sale, _____ (name) on _____ (date) at _____ (time) by _____ (auctioneer) of 56 Van Riebeeck Road, Mokopane, 0601, _____ (cell nr) for **Vleissentraal Bosveld (Pty) Ltd** (Reg No. 1999/023988/07) of 56 Van Riebeeck Road, Mokopane, 0601, Tel: 015 491 3141 / E-mail: potgietersrus@vleissentraal.co.za (As Auction House hereinafter referred to as the "Auctioneer", and the person conducting the auction referred to as the "auctioneer")

1. The Sale by auction is subject to a reserve price, unless specifically stated to the contrary by the auctioneer.
2. The seller (owner) and/or his/her representative and/or his/her agent and/or the auctioneer may not bid on any of the seller's / owner's goods sold by auction unless it has been specifically advertised or announced from the podium that the auctioneer or seller (owner) or the respective agents or representatives reserve the right to do so.
3. This *Rules Of Auction* comply with Section 45 of the Act and the Regulations of the Act and Section 45(2) of the Consumer Protection Act, Act 68 of 2008 ("the Act") read as follows:
"Auctions:
45(2) When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
4. The auctioneer will during the auction announce the reason for the auction unless the reason is the normal and voluntary disposal by the owner.
5. The auction will commence at the published time and will not be delayed to allow any specific person or more persons to take part in the auction.
6. All goods and livestock (hereinafter referred to as the "assets") are sold by the Auctioneer as agent on behalf of the Seller, who hereby authorizes the Auctioneer to collect the purchase price from the Buyer and the seller do hereby cedes to the Auctioneer all the seller's rights, title and interest in and to its claim for payment of the purchase price against the purchaser which session the Auctioneer do hereby accepts.
7. The purchase price excludes VAT and VAT must be added to the purchase price and paid by the Buyer, unless specifically stipulated otherwise by the auctioneer.
8. The breakdown of advertising costs, if any, will be attached as an annexure to this *Rules Of Auction*. Additional costs may be added and if so it will be computed in terms of an agreement and/or invoice issued by the supplier or the Auctioneer.
9. If any other Special Conditions apply to this sale, other than the general *Rules Of Auction*, it will be attached as an annexure to this *Rules Of Auction*.
10. All assets, other than catalogue animals, shall, immediately after the bid has been knocked down and accepted by the Seller or the Auctioneer, be deemed to have been delivered to the Buyer. Notwithstanding delivery, the Buyer shall not be entitled to remove any purchased assets unless the total amount reflected on the Auctioneer's invoice in respect of such assets has been paid in full.
11. Notwithstanding delivery, ownership of the purchased assets will not pass to the Buyer until the full purchase price plus interest, if any, is paid.
12. Subject to any reserve price placed on any of the assets by the Seller, and the provisions of clause 13 and 14 below, the Buyer at any sale shall be the highest bidder indicated by the auctioneer by the fall of the hammer or by such other means as he or she may select.
13. The auction shall take place under the exclusive control of the auctioneer. The auctioneer reserves the right, in his/her sole discretion without the necessity to furnish any reasons, to refuse the bid of any person, to regulate the bidding and to indicate the highest bidder. If the auctioneer suspects that a bidder has not made a bona fide bid, or is unable to pay the purchase price or has not made satisfactory arrangements for payment of the purchase price, he may refuse to accept the bid of such bidder or accept it provisionally until the bidder has satisfied him that he is in a position to pay the purchase price or that he has made satisfactory arrangements for payment thereof. On refusal of a bid under such circumstances the assets may immediately be re-auctioned.
14. In the event of a dispute arising amongst the bidders and/or the auctioneer, the assets in dispute shall, at the sole discretion of the auctioneer, be re-auctioned.
15. Any mistake by the auctioneer may be corrected by him/her upon discovery thereof.
16. All profit, loss or risk in the assets will pass to the Buyer once it has been delivered to the Buyer who shall at his own risk and expense remove it from the sale venue, subject to 10 above. The Buyer shall be responsible for all costs incurred by either the Seller or the Auctioneer until actual removal of the assets.
17. Should any contractor remove any assets from the sale venue on instruction of the Auctioneer's representatives, on behalf of the Buyer, the contractor will be deemed to be the contractor of the Buyer who accepts all costs and risks connected with such removal.
18. The Seller warrants that there are no encumbrances on such assets unless otherwise advised, that the said assets are the property of the Seller, and that the Seller is competent and legally entitled to dispose of the assets. The Seller further warrants as against the Buyer that the assets are free of any patent or latent defects.
19. The Seller, who offers the assets for sale, accepts all liability regarding the information furnished as to pedigrees, ages, dates of service, state of health or gestation or any other particulars which might be incorrect. In the event of any dispute the Buyer shall only have a claim against the Seller and not against the Auctioneer.
20. The Seller warrants as against the Auctioneer that the assets are free of patent and latent defects and that any right or claim ceded to the Auctioneer in terms of these *Rules Of Auction* is free of any defect or right of deduction or set-off, and that the said right or claim is fully and immediately enforceable against the Buyer.
21. The Buyer shall, prior to the sale, ascertain whether there are any defects in the assets and any bid by a Buyer shall be considered as acceptance of the assets with any patent or latent defects in their condition at the time of sale.
22. The Buyer shall not be entitled to withhold payment of the purchase price to the Auctioneer as a result of any possible or pending claim that he may have against the Seller on the grounds of misrepresentation or for any other reason whatsoever.
23. The purchase price is payable by the Buyer to the Auctioneer in cash (to the discretion of the Auctioneer) or by EFT payment on the date of sale ("the payment date") unless other payment terms and or means were agreed between the Auctioneer and the Buyer. The Company reserves the right to refuse any method or means as payment.
24. In the event that the Auctioneer agrees to facilitate the purchase of the assets by paying an amount equal to the purchase price to the Seller before the Buyer makes payment to the Auctioneer ("the Payment Terms Agreement"), then the following shall apply:
24.1 The election to make any payment to the Seller shall be in the sole and absolute discretion of the Auctioneer, which discretion may be exercised separately in regard to each transaction entered into by the Buyer.
24.2 Upon payment of the amount referred to in 24.1 above the Seller's right, title and interest in and to any claims and other rights against the Buyer in terms of or connected with the sale of the assets shall forthwith be ceded and transferred to the Auctioneer which session the Auctioneer hereby accepts.
25. In the event of any Payment Terms Agreement between the Auctioneer and the Buyer, the following shall apply:
25.1 No Payment Terms Agreement shall be valid unless reduced to writing and duly signed on behalf of the Auctioneer. The facilitation of any sale by the Auctioneer as referred to in this paragraph shall be strictly subject to the terms and conditions of the Payment Terms Agreement.
25.2 In the event of any conflict between the contents of this document and the Payment Terms Agreement, the provisions of the Payment Terms Agreement shall prevail.
25.3 No application for credit as defined in section 8 of the National Credit Act, Act 34 of 2005, will be received or considered by the Auctioneer.
26. Anyone that intends to bid at the auction whether in his own name or on behalf of another (Buyer) must register his or her identity on the bidder's record prior to the commencement of the auction and such registration must meet the requirements of the FICA (Financial Intelligence Centre Act, 2001) in respect of the establishment and verification of identity of the person and the person must sign the registration entry and the prospective

Buyer must furnish the Auctioneer with a copy of his/her identity document, proof of residence and proof of Income Tax registration.
27. Any person who purchases on behalf of a Principal (i.e. natural person) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the auction, failing which he/she will be personally liable for payment of any purchases made by him/her. The person bidding on behalf of or signing any document on behalf of the purchaser pursuant to a successful bid hereby binds himself/herself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under this *Rules Of Auction*.

- 28. A person who attend the auction, to bid and to sign the bidder's record, on behalf of another person (i.e. on behalf of a company, close corporation or trust) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the Auction, that expressly authorizes him/her to bid/sign the bidder's record on behalf of that legal person, failing which he/she will be personally liable for payment of any purchases made by him/her. Where a person in bidding/signing on behalf of a legal person, the Power of Attorney must appear on the letterhead of the legal person and must be accompanied by a certified copy of the resolution, if required, authorizing him/her to bid/sign on behalf of the legal person. The person bidding on behalf of or signing any document on behalf of the buyer, in terms of the Power of Attorney, pursuant to a successful bid, hereby binds himself/herself personally as co-principal debtor with the buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these *Rules Of Auction*.**
- 29. In the event where a Buyer allows another person to purchase on his or her buyer's number, the registered Buyer shall be liable for payment of such purchases. No bid by an unregistered Buyer will be accepted by the auctioneer and the Buyer will have no claim to any of the assets allegedly purchased by him.**
- 30. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:**
 - 30.1 irrevocably undertakes to identify the purchased assets in such a manner that he can at any time identify and indicate the assets deemed to be the property of, and pledged to, the Auctioneer.**
 - 30.2 grants the Auctioneer at all reasonable time's access to the premises where the assets are stored or kept for the purposes of perfecting its pledge and exercising any other rights in terms of these *Rules Of Auction*.**
- 31. The Buyer and the Seller hereby consent to the jurisdiction of the Magistrate's Court in terms of Section 45 of the Act on Magistrate Court (Act 32 of 1944 as amended) for any action instituted by the Auctioneer against the Buyer although the Auctioneer is entitled to institute proceedings in any competent Court.**
- 32. A certificate issued by a Director of the Auctioneer, whose appointment and authority shall not be necessary to prove, shall be prima facie proof of the amount owing by the Buyer to the Seller or the Auctioneer.**
- 33. Any indulgence granted by the Auctioneer to the Buyer or the Seller or non-compliance by the Auctioneer of this Rules will not prejudice the rights of the Auctioneer in terms of this *Rules Of Auction* and such indulgence will not constitute an amendment or waiver or novation of this *Rules Of Auction*.**
- 34. The entries made in the Auctioneer's auction roll shall be prima facie evidence of the transaction and shall be binding on the Seller and the Buyer.**
- 35. The bidder's record and the vendor or vendu roll will be made available for inspection within reasonable time after the auction at the office of the Auctioneer during normal business hours free of charge.**
- 36. The Auctioneer does have a trust account into which all money will be paid for the benefit of the Seller minus the agreed commission.**
- 37. Any assets entered or offered for sale are subject to payment by the Seller/Buyer of the agreed commission, or in absence of agreement the usual commission by the Seller/Buyer to the Auctioneer at the rate customarily charged by the Auctioneer from time to time, whether the assets are sold at the auction or thereafter, or at any time thereafter by private treaty. Unless otherwise agreed in writing, commission shall become due and payable by the Seller/Buyer upon the fall of the hammer or upon the entering into of any private treaty involving the Seller's said assets, whichever date is the earlier, and notwithstanding any breach on the part of the Seller/Buyer.**
- 38. Every bid shall constitute an offer to purchase the property or goods for the amount bid, which the Seller or the auctioneer may accept or reject in their absolute discretion. The seller and auctioneer are entitled, in their absolute discretion to withdraw the property or goods from the sale prior to acceptance by the Seller.**
- 39. If no bid equals or exceeds the reserve price, if any, the property or goods may be withdrawn from the auction.**
- 40. The Auctioneer accepts no liability for any withdrawal of assets from sale.**
- 41. No bid may be withdrawn after the fall of the hammer, and in respect of immovable property until the expiry of the confirmation period (if any) that is provided for in the Conditions of Sale, during which time the offer shall be open for acceptance by the Seller or his agent, and if the offer is accepted the sale shall be deemed to be a sale by auction for purposes of the Act.**
- 42. The highest bidder in respect of immovable property, being the Purchaser, shall sign the Conditions of Sale immediately after the fall of the hammer.**
- 43. The purchaser's offer in respect of immovable property shall only be deemed to have been accepted when the seller or his agent or whichever may be applicable, has signed the Conditions of Sale on behalf of the Seller in the space provided at the end of the Conditions of Sale.**
- 44. In the event of the sale requiring the consent of any statutory authority or any court of law, then this auction will be subject to the granting of such consent.**
- 45. The Buyer and the Seller do hereby consent to the payment of attorney and own client costs in the event of any action being instituted against them by the Auctioneer whether summons or any other legal action is instituted or not.**
- 46. Any agreement contrary to these *Rules Of Auction* shall not be binding unless it is confirmed in writing and signed by a Director of the Auctioneer.**
- 47. If any clause or term of these *Rules Of Auction* should be invalid, unenforceable and illegal, then the remaining terms and provisions of these *Rules Of Auction* shall be deemed to be severable there from and shall continue in full force and effect unless such invalidity, unenforceable or illegality goes to the root of these *Rules Of Auction*.**
- 48. Default by Buyer:** Should the Buyer/Purchaser refuse or otherwise fail to pay the purchase price within 7 days of the due date, the Auctioneer shall be entitled to:
 - 48.1 claim interest from the Buyer/Purchaser at the prescribed mora interest rate calculated from the date of purchase to date of payment, and/or**
 - 48.2 repossess the assets, to resell same at the risk of the defaulting Buyer/Purchaser who shall be liable for all costs in connection with the resale and any loss or damage incurred, and will not be entitled to any profit that may arise from the resale, and/or**
 - 48.3 institute legal proceedings for the payment of any amount owing or for the return of the assets in which event the provisions of clause 48.2 will apply,**
 - 48.4 recover the Auctioneer's legal costs calculated at the Attorney and own Client tariff as well as collection, tracing, storage and transport costs, and retain in pledge any assets or other property in the possession of the Auctioneer belonging to either the Buyer/Purchaser or the Seller as security for the due fulfilment of any obligation owed to the relevant party or the Auctioneer.**
- 49. The Company reserves the right to amend these *Rules Of Auction* in writing.**
- 50. By entering a bid any prospective Buyer binds himself or herself to this *Rules Of Auction*.**

I, the undersigned, as auctioneer certify that the abovementioned Rules of Auction, to the best of my knowledge, meets the requirements of Regulation 21 of the Consumer Protection Act, Act 68 of 2008

Signature of auctioneer

January 2022

HENDRIK VAN DER WALT (Bemarker)
083 628 9301

13DE BULVEILING



MIKE KILLASSY (Afslaer)
082 378 8112



WWW.VLAKTEBONSMARA.CO.ZA

