## 6 APRIL 2024 MAMBUSHI / MASHILO & FRIENDS FOTO KATALOGUS

AMBUSH

DIEPROOI





# HOOF DairySmid TRIMMING 082 346 6447 - www.dairysmid.com

# THANK YOU TO OUR SPONSORS



IN LYN MET DIE BOER ALIGNED WITH THE FARMER



## **ONS KWEEK BESIGHEID SAAM!**

KUNSI

ONEINI

NIC

ANDS

REPRODUKSI

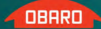
MEGANISASI

LANDBOUCHEMIE

VERPAKKING

Ai

BESPROEIING



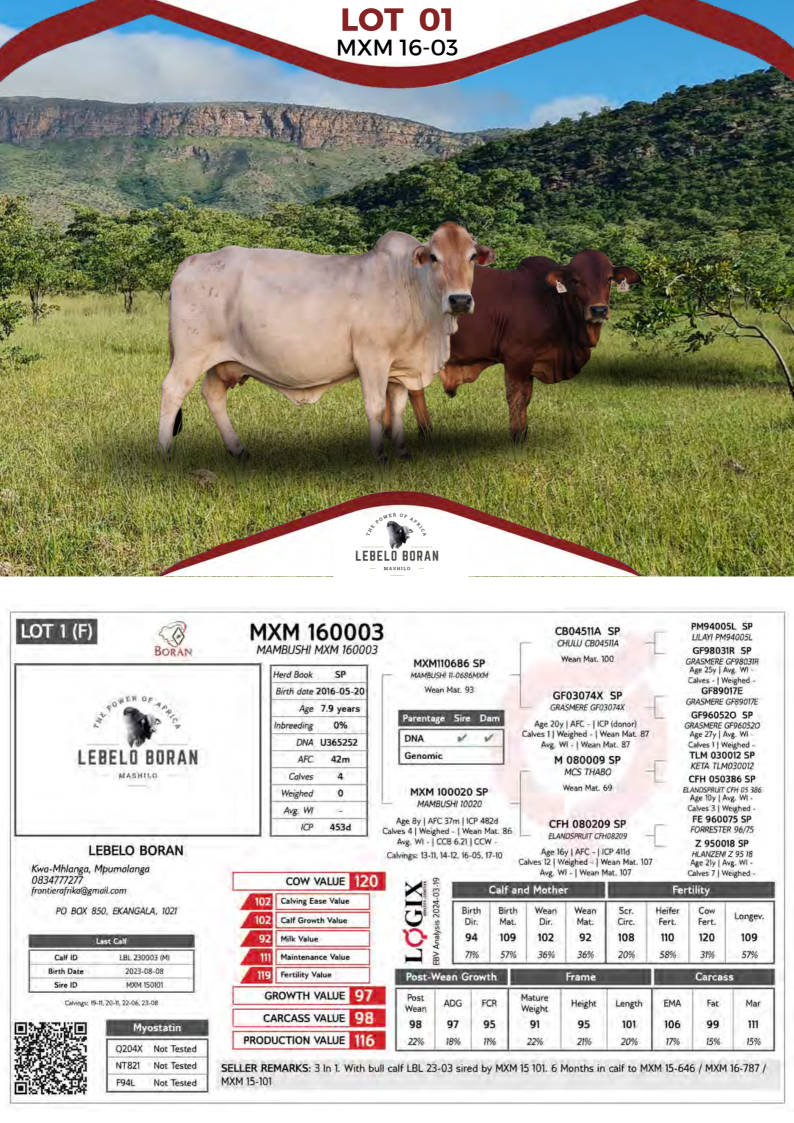
OGRO

Thered

In lyn met die boer

info@obaro.co.za | www.obaro.co.za

f 🛛 in 🗖 🗙







## BD 17-416

OT 2 (F)	BORAN	BD 170416 ZOUTPANSBERG BD 1704 Herd Book SP Birth date 2017-11-16	E 10 TAMBA	00061 S ARAINE 100 an Mat, 126	061		LM 02001 ETA TLM 02 Wean Mat. 9	12 -	M	K6K2459 OGWOONI ZF3675 SEGERA ZI ge 31y   Av alves 1   We PM14R	K6K2459 SP 3675 g. WI - ighed
D	EKKER	Age 6.4 years Inbreeding 0%	Parenta	ge Sire	Dam	K	B23W S ETA KB 23	W -	E	GF101 GF101 ge 38y   Av	114R R R
0		DNA U4125U003 AFC 35m Calves 3	DNA Genom	ic	-	Avg. WI MH	102   Wean / B 040027 LL'S-HOOP KI	4at. 114 / SP	c	KPO786 OL PEJETA	SP 786
80	FRNER	Weighed 1 Avg. W/ 115		10009 H ECO EQIIO		-	Wean Mat. 9.	3	A	ADC576 D.C. MUTA ge 33y   Av alves -   We	RA 5761 g. WI
DEK		ICP 569d	Age 12y   AF Calves 8   Weig Avg. WI 90   Calvings: 14-02 17-11, 19-02	hed 4   We CCB -   C 2, 14-12, 15	an Mat. 95 CW 36.5 -11, 16-12,	Age 13y Calves 5 ( W		(donor) san Mat. 83	KETA	TLM 010 tLM0/0001 Z 01012 HLANZENI 2 See Ily   Av.	NAPOLEON SP 01 121 g. WI -
0829292358 dekkerboerdery@g	K - K	COW VALUE 90		61-50	Cali	and Moth	1 -   Wean M	at, 83		alves 5   We tility	egnea -
and the design and	AAM DEKKER, POS- JIS TRICHARDT, 0920	87         Calving Ease Value           83         Calf Growth Value	GI	288	Din M	rth Wean at. Dir.	Wean Mat,	Scr. Circ.	Heifer Fert.	Cow Fert,	Longe
Ĺ	ast Calf	131 Milk Value	U.	Anal	1.5	8 83 78%	131 69%	89 52%	83 61%	91 40%	106 63%
Calf ID	BD 23075) (F)	111 Maintenance Value			1001.0	70 1070	- ee te	32%	01%	46.15	
	2023-12-02 JH 120093			Wean G	rowth		Frame			Carcas	is
Birth Date Sire ID		GROWTH VALUE 83	Wean	ADG 84	FCR	Mature Weight 89	Height 83	Length	EMA 87	Fat	Mar 87
Sire ID	10-10; 22-07. 23-12	CARCASS VALUE 8	02			07	05	10	0/	0.4	0/
Sire ID	0-10, 22-07, 23-12 Myostatin Q204X Not Tested	CARCASS VALUE 83 PRODUCTION VALUE 84	93	50%	30%	54%	52%	52%	49%	47%	479





## JH 18-82

Kuddebaek       SP         Geb. dtm 2018-10-28       Oud. 5.4 jaar         Inteling       0%         Dis U562683       Oud. 5.4 jaar         Oud. 5.4 jaar       Dis U562683         Oud. 5.7 jaar       Not Station         MARONES STOEL       Oud. 5.4 jaar         Mark 82       Oud. 110 (OK - 1170-28)         Boodod2 SP       Oud. 110 (OK - 1170-28)         Boodod2 SP       Oud. 110 (OK - 1170-28)         MARONES STOEL       Mark 82         Machaers 1 [Geweg 2]       Spn. Mat. 103         Gem. SI - 98       TLM 030059 SP         Kalvers 1 [Geweg 5] Spn. Mat. 103       Kalvers 1 [Geweg 5] Spn. Mat. 103         Kalvers 1 [Geweg 6] Spn. Mat. 103       Kalvers 1 [Geweg 6] Spn. Mat. 103         Koel end       100 (K - 1170-248)         Machaer 8 [Geweg 6] Spn. Mat. 103       Spn. Mat. 103         Kalvers 8 [Geweg 6] Spn. Mat. 103       Kalvers 6] Geweg 6] Spn. Mat. 103         Kalvers 8] Geweg 6] Spn. Mat. 103       Spn. Shr. Vrrgb. Krei	.OT 3 (F)	BORAN		80082 NES JH180082	NO	30018 5	p		ETA TLM020 Spn Mat 52	038 -	L	K6K273 MOGWOONI KPO420 OL PEJETA K	K6K2738 3 SP PO 4203
Marcones.hemning@gmail.com       KOEIWAARDE       79         P/A DR J.C. HENNING, POS- BUS TI68, ELLISRAS, 0555       Kalfgemak Waarde       Skifgemak Waarde       Kalfgroei Waarde       Skifgemak Waarde         Misstein       97       Meik Waarde       97       Meik Waarde       Skif       Vers       Koei       Lankle         Misstein       2024-02-09       Vrugbaarheidswaarde       99       Vrugbaarheidswaarde       99       Vrugbaarheidswaarde       99       Vrugbaarheidswaarde       Na-       GDT       VOV       Volw.       Gewig       Hoogte       Lengte       OSO       Vet       Mar         Miostatien       Q204X       Nie Getoets       PRODUKSIE WAARDE       79       101       143       107       101       99       78       87         Marcon       Rakkas WAARDE       92       KarkAs PARDE       79       101       143       107       101       99       78       87         Marcon       Q204X       Nie Getoets       PRODUKSIE WAARDE       92       106       97       101       143       107       101       99       78       87         Marcon       Misset       Produksie WAARDE       79       101       143       107       101       99 <th>M</th> <th>RONES</th> <th>Geb. Inte U Kalv Gew Gerr</th> <th>dtm     2018-10-28       Dud.     5.4 jaar       eling     0%       DNS     U562683       DEK     26m       wers     3       weeg     2       n. Sl     98</th> <th>Ouerska DNS Genomie MARO</th> <th>ELUK BAAS / n Mat. 89 p Vaar s 100102 NES JH1001 DEK -   TKR</th> <th>Moer SP 102 2 428d</th> <th>Oud. 11j Kalwers 6 ( Gern. B B</th> <th>A 040016 BA BA 04 1 (OEK 26m   1 Geweeg -   5 5) -   Spn. M 040042 ORGEN B 04 Spn Mat. 82</th> <th>SP 6 - TKP 493d ipn. Mat. 110 lat. 110 SP 1 42 - 2</th> <th>E</th> <th>Qud. 18   G (alwers -   G 1310.LVII SOLIO 4 KP0741 OL PEJET OL PEJET 8334 ADC MUTAI Oud. 28   G (alwers -   G KP0786 OL PEJET 8334 ADC MUTAI Oud. 28   G (alwers -   G KP068 (alwers -   G KP068 (alwers -   G (alwers -   G (al</th> <th>em. SI - jeweeg - II SP 1607 I SP 167 1 SP 167 1747 167 167 167 167 167 167 167 16</th>	M	RONES	Geb. Inte U Kalv Gew Gerr	dtm     2018-10-28       Dud.     5.4 jaar       eling     0%       DNS     U562683       DEK     26m       wers     3       weeg     2       n. Sl     98	Ouerska DNS Genomie MARO	ELUK BAAS / n Mat. 89 p Vaar s 100102 NES JH1001 DEK -   TKR	Moer SP 102 2 428d	Oud. 11j Kalwers 6 ( Gern. B B	A 040016 BA BA 04 1 (OEK 26m   1 Geweeg -   5 5) -   Spn. M 040042 ORGEN B 04 Spn Mat. 82	SP 6 - TKP 493d ipn. Mat. 110 lat. 110 SP 1 42 - 2	E	Qud. 18   G (alwers -   G 1310.LVII SOLIO 4 KP0741 OL PEJET OL PEJET 8334 ADC MUTAI Oud. 28   G (alwers -   G KP0786 OL PEJET 8334 ADC MUTAI Oud. 28   G (alwers -   G KP068 (alwers -   G KP068 (alwers -   G (alwers -   G (al	em. SI - jeweeg - II SP 1607 I SP 167 1 SP 167 1747 167 167 167 167 167 167 167 16
BUS 1168, ELLISRAS, 0555       Magendar House       Magendar House       March       Spr., Mat.       Spr., Spr., Spr., Mat.       Spr., Spr., Mat.       Spr., Spr.				<u>1KP 575d</u>	Gem. SI 101   Kalwings: 12	KKG -   K	KS 39.5 15-10,	Oud. 14j Kalwers 8	OEK 40m	TKP 469d opn. Mat. 135		K6K276 10GW00NI Oud. 33j   G	2 SP K6K2762 em. SI -
Kalf ID       jH 240009 (F)         Geb. datum       2024-02-09         Vaar ID       MXM 160292         Kalwings: 20-32, 22-05, 24-92       Miostation         Miostation       Q204X Nie Getoets         Q204X Nie Getoets       MROBE       PRODUKSIE WAARDE       PRODUKSIE	Modimolle, Limp	opo			Gem. SI 101   Kalwings: 12- 16-10, 1	KKG -   K -12, 14-06, 7-10, 18-10	KS 39.5 15-10, )	Oud. 14j Kalwers 8   Gem. 5	OEK 40m   Geweeg 5   5 51 109   Spn. 1	TKP 469d opn. Mat. 135		K6K276 10GW00NI Oud. 33j   G Kalwers -   G	2 SP K6K2762 em. SI -
Kalf ID       jH 240009 (F)         Geb. datum       2024-02-09         Vaar ID       MXM 160292         Kalwings: 20-32, 22-05, 24-92       Miostation         Miostation       Q204X Nie Getoets         Q204X Nie Getoets       MROBE       PRODUKSIE WAARDE       PRODUKSIE	Modimolle, Limpi marones,henning@ P/A_DR_J.C	ppo gmail.com . HENNING, POS-	KOE	IWAARDE 79	Gem. SI 101   Kalwings: 12- 16-10, 1	KKG -   K -12, 14-06, 7-10, 18-10	KS 39.5 15-10, Kalf (	Dud. 14j Kalwers 8   Gem. 5 en Moede	OEK 40m   Geweeg 5   5 51 109   Spn. 1	TKP 469d ipn. Mat. 135 Mat. 135	Vrugb	K6K276 IOGWOONI Oud. 33j   G Kalwers -   G aarheid	2 SP K6K2762 em. SI -
Kalf ID       jH 240009 (F)         Geb. datum       2024-02-09         Vaar ID       MXM 160292         Kalwings: 20-32, 22-05, 24-92       Miostation         Miostation       Q204X Nie Getoets         Q204X Nie Getoets       MROBE       PRODUKSIE WAARDE       PRODUKSIE	Modimolle, Limpi marones,henning@ P/A_DR_J.C	ppo gmail.com . HENNING, POS-	KOE 95 Kalfg	IWAARDE 79 emak Waarde	Gem. SI 101   Kalwings: 12- 16-10, 1	KKG -   K -12, 14-06, 7-10, 18-10	KS 39.5 15-10, Kalf (	Oud. 14j Kalwers 8   Gem. 5 en Moede . Spn.	OEK 40m   Geweeg 5   5 5 109   Spn. 1 Fr Spn.	TKP 469d ipn. Mat. 135 Mat. 135 Skr.	Vrugb Vers	K6K276 AOGWOONI Oud. 33j   G Kalwers -   C aarheid Koei	2 SP K6K2762 em. SI - Seweeg -
Geb. datum         2024-02-09         99         Vrugbaarheidswaarde         Na-Speen Groei         Raam         Karkas           Vaar ID         MXM 160292         GROEI WAARDE 93         Na-Speen Groei         Raam         Karkas         Value         Markas         Markas         Na-Speen Groei         Raam         Karkas         Markas         Na-Speen Groei         Na-S	Modimolle, Limp marones.henning@ P/A DR J.C BUS 1168.	opo gmail.com ; HENNING, POS- ELLISRAS, 0555	KOE 95 Kalfg 104 Kalfg	IWAARDE 79 emak Waarde roei Waarde	Gem. SI 101   Kalwings: 12- 16-10, 1	KKG -   K -12, 14-06, 7-10, 18-10	KS 39.5 15-10, Kalf ( b. Geb. ir. Mat.	Oud. 14j Kalwers 8 ) Gem. 5 en Moede . Spn. Dir.	OEK 40m   Geweeg 5   5 51 109   Spn. 1 Fr Spn. Mat.	TKP 469d Ipn. Mat. 135 Mat. 135 Skr. Omtr.	Vrugb Vers Vrugb.	K6K276 10GW00W Oud. 33j   G Kalwers -   C aarheid Koei Vrugb.	2 SP K6K2762 em. SI - Seweeg - Lanklew
Waar ID         MXM 160292           Kaiwings: 20-12, 22-05, 24-02         GROEI WAARDE 93         Na- Speen         GDT         VOV         Volw. Gewig         Hoogte         Lengte         OSO         Vet         Mar           Miostatien         Q204X         Nie Getoets         PRODUKSIE WAARDE 79         38%         43%         25%         63%         46%         45%         34%         32%         32%	Madimalle, Limp marones.henning@ P/A DR J.C BUS 1168.	opo gmail.com : HENNING, POS- ELLISRAS, 0555 ste Kalf	KOE 95 Kalfg 104 Kalfg 97 Melk	IWAARDE 79 emak Waarde roei Waarde Waarde	Gern. SI 101 Kalwings: 12 16-10, 1	KKG -   K -12, 14-06, 7-10, 18-10 Ge Di 10	KS 39.5 15-10, Kalf ( b. Geb ir. Mat. 4 85	Dud. 14j Kalwers 81 Gem. 5 en Moede . Spn. Dir. 104	OEK 40m   Geweeg 5   5 51 109   Spn. 1 rr Spn. Mat. <b>97</b>	TKP 469d ipn. Mat. 135 Mat. 135 Skr. Omtr. <b>99</b>	Vrugb Vers Vrugb. 106	K6K276 MOGWOONI Oud. 33   G Kalwers -   C aarheid Koei Vrugb. 94	2 SP K6K2762 em. SI - seweeg - Lanklew 100
Miostatien         Speen         Gewig	Modimolle, Limp marones.henning@ P/A DR J.C BUS 1168.	0 <b>00</b> gmail.com : HENNING, POS- ELLISRAS, 0555 ste Kalf JH 240009 (F) 2024-02-09	KOE 95 Kalfg 104 Kalfg 97 Melk 58 Onde	IWAARDE 79 emak Waarde roei Waarde Waarde waarde	Gem. SI 101 Kalwings: 12 16-10, 1 NUT OF COMPANY COMPA	KKG -   K -12, 14-06, 17-10, 18-10 Ge Di 10 75	KS 39.5 15-10, b. Geb. r. Mat. 14 85 % 71%	Dud. 14j Kalwers 81 Gem. 5 en Moede . Spn. Dir. 104	OEK 40m   Geweeg 5   5 5 109   Spn. 1 Fr Spn. Mat. 97 74%	TKP 469d ipn. Mat. 135 Mat. 135 Skr. Omtr. <b>99</b>	Vrugb Vers Vrugb. 106	K6K276, 10GW00NI Oud. 33j   G Kalwers -   G aarheid Koei Vrugb. 94 41%	2 SP K6K2762 em. SI - Seweeg - Lanklev 100 60%
Miostatien         106         97         101         143         107         101         99         78         87           Q204X Nie Getoets         PRODUKSIE WAARDE         79         38%         43%         25%         63%         46%         45%         34%         32%         32%	Modimolle, Limp marones.henning@ P/A DR J.C BUS 1168. Las Kalf ID Geb. datum Vaar ID	opo gmail.com : HENNING, POS- ELLISRAS, 0555 ste Kalf JH 240009 (F) 2024-02-09 MXM 160292	KOE 95 Kalfg 104 Kalfg 97 Melk 68 Onde 99 Vrugt	IWAARDE 79 emak Waarde roei Waarde Waarde waarde erboudswaarde baarheidswaarde	Gem. SI 101 Kalwings: 12 16-10, 1 To compare Na-S	KRG -   K -12, 14-06, 77-10, 18-10 Ge Di 10 75 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	KS 39.5 15-10, b. Geb ir. Mat. 44 85 % 71% roei	Oud. 14j Kalwers 8   Gem. 5 en Moede . Spn. Dir. 104 75%	OEK 40m   Geweeg 5   5 5109   Spn. 1 :r Spn. Mat. 97 74% Raam	TKP 469d ipn. Mat. 135 Mat. 135 Skr. Orntr. 99 46%	Vrugb Vers Vrugb. 106 62%	K6K276. 10GWOONI Oud. 33  G Kalwers -   C aarheid Koei Vrugb. 94 41% Karka:	2 SP K6K2762 em. SI - Seweeg - Lanklev 100 60%
Q204X Nie Getoets	Modimolle, Limp marones.henning@ P/A DR J.C BUS 1168. Las Kəlf ID Geb. datum Vaar ID	0000 gmail.com : HENNING, POS- ELLISRAS, 0555 ste Kalf jH 240009 (F) 2024-02-09 MXM 160292 :-12, 22-05, 24-02	KOE 95 Kalfg 104 Kalfg 97 Melk 68 Onde 99 Vrugt GROEI	IWAARDE 79 emak Waarde roei Waarde Waarde waarde baarheidswaarde baarheidswaarde WAARDE 93	Gem. SI 101 Kalwings: 12 16-10, 1 T T T T T T T T T T T T T T T T T T T	KRG -   K -12, 14-06, 77-10, 18-10 Ge Di 10 75 GDT	KS 39.5 15-10, bb. Geb ir. Mat. 44 85 % 71% roei	Dud. 14j Kalwers 8   Gem. 5 en Moede . Spn. Dir. 104 75% Volw. Gewig	OEK 40m   Geweeg 5   5 51 109   Spn. 1 Fr Spn. Mat. 97 74% Raam Hoogte	TKP 469d jpn. Mat. 135 Mat. 135 Skr. Omtr. 99 46% Lengte	Vrugb Vers Vrugb. 106 62%	K6K276. 10GWOONI Oud. 33] G Kalwers -   C aarheid Koei Vrugb. 94 41% Karka: Vet	2 SP K6K2762 eem. SI - Sieweeg - Lanklev 100 60% 5 Mar
NT821 Nie Getoets VERKOPER OPMERKINGS: With heifer calf JH 24-09 sired by the proven sire MXM 16-292	Modimolle, Limp marones.henning@ P/A DR J.C BUS 1168. Las Kəlf ID Geb. datum Vaar ID	0000 gmail.com : HENNING, POS- ELLISRAS, 0555 ste Kalf jH 240009 (F) 2024-02-09 MXM 160292 :-12, 22-05, 24-02	KOE 95 Kalfg 104 Kalfg 97 Melk 68 Onde 99 Vrugt GROEI KARKAS	IWAARDE 79 emak Waarde roei Waarde Waarde erboudswaarde baarheidswaarde WAARDE 93 WAARDE 92	Gem. Si 101 Kalwings: 12 16-10, 1 The second	KRG -   K -12, 14-06, 77-10, 18-10 Ge Di 10 75 Peen G GDT 97	KS 39.5 15-10, bb. Geb ir. Mat. 44 85 % 71% roei VOV 101	Oud. 14j Kalwers 8   Gem. 5 20 Moede Spn. Dir. 104 75% Volw. Gewig 143	OEK 40m   Geweeg 5   5 5109   Spn. 1 197 Spn. Mat. 97 74% Raam Hoogte 107	TKP 469d ipn. Mat. 135 Mat. 135 Skr. Orntr. 99 46% Lengte 101	Vrugb Vers Vrugb. 106 62% 0SO 99	K6K276. 10GW00NI Oud.33  G Kalwers -   C aarheid Koei Vrugb. 94 41% Karka Vet 78	2 SP K6K2762 em. SI - Sieweeg - Lanklev 100 60% 5 Mar 87
	Modimolle, Limp marones.henning@ P/A DR J.C BUS 1168. Las Kəlf ID Geb. datum Vaar ID.	000 gmail.com : HENNING, POS- ELLISRAS, 0555 ste Kalf ]H 240009 (F) 2024-02-09 MXM 160292 0-12, 22-05, 24-02 Miostatien	KOE 95 Kalfg 104 Kalfg 97 Melk 68 Onde 99 Vrugt GROEI KARKAS	IWAARDE 79 emak Waarde roei Waarde Waarde erboudswaarde baarheidswaarde WAARDE 93 WAARDE 92	Gem. Si 101 Kalwings: 12 16-10, 1 The second	KRG -   K -12, 14-06, 77-10, 18-10 Ge Di 10 75 Peen G GDT 97	KS 39.5 15-10, bb. Geb ir. Mat. 44 85 % 71% roei VOV 101	Oud. 14j Kalwers 8   Gem. 5 20 Moede Spn. Dir. 104 75% Volw. Gewig 143	OEK 40m   Geweeg 5   5 5109   Spn. 1 197 Spn. Mat. 97 74% Raam Hoogte 107	TKP 469d ipn. Mat. 135 Mat. 135 Skr. Orntr. 99 46% Lengte 101	Vrugb Vers Vrugb. 106 62% 0SO 99	K6K276. 10GW00NI Oud.33  G Kalwers -   C aarheid Koei Vrugb. 94 41% Karka Vet 78	2 SP K6K2762 eem. SI - Sieweeg - Lanklev 100 60% 5 Mar

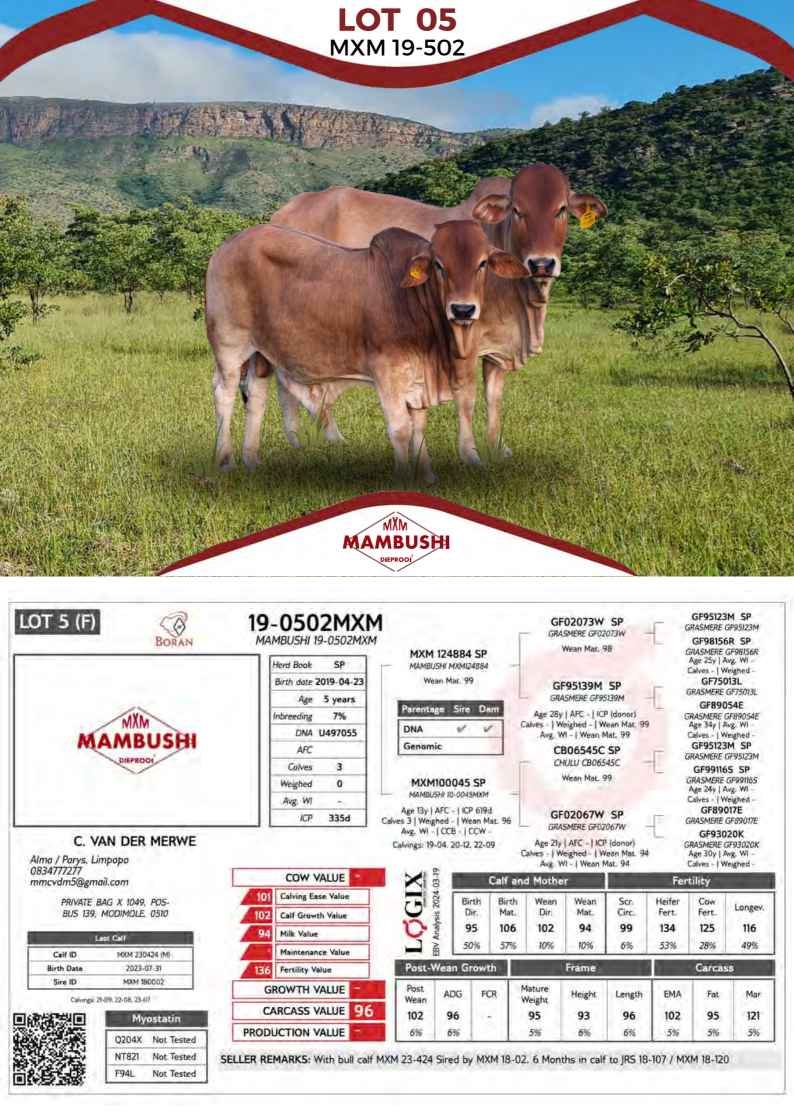






#### JJP 21-29

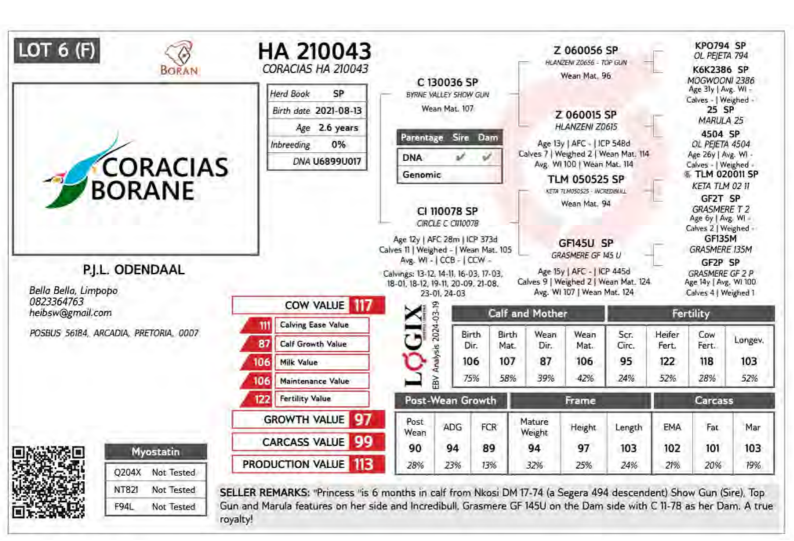
lot 4 (f)	BORAN	JJP 210029 JOLOPAHE MARY JANE	IIP 180	0508 SP	Ĩ	- ĵol	OPAHE JP 130	545 -	F	TLM 050 KETA TLM TT 0900 THARI T	05 503 06 SP
/	OLOPAA	Kuddeboek SP Geb. dtm 2021-12-01 Oud. 2.4 jaar	JOLOPAH Spn	E JIP 180508 Mat. 113	-		H 140278	1000	к Г 7	alwers 3   Ger E 06000	Seweeg 2 05 SP E E 06 05
	a los	Inteling 1% DNS ZOCA202466019	Ouerskap DNS	V		Kalwers 7   0	OEK 40m   1 Geweeg 5   5 I 110   Spn. M	pn. Mat. 121	EL	CFH 0900 ANDSPRUIT Oud. 6j   G Calwers 1   C	CFH090070 em. SI - Seweeg -
	BORAN RAN TELERS / BREEDERS			0008 SP		HLANG	Z 060051 ENI 20651 - MR I Spri Mat. 116	ellion -	÷	KPO794 OL PEJET. K6K238 MOGWOOI Oud. 31j   G Calwers -   C TLM 050	A 794 6 SP NI 2386 em. SI - Geweeg -
J.J. PRINSLOO		K	alwers 3   Gewe Gem. SI 81   K Kalwings: 20-1	KG -   KKS	49.9 3-01	Oud. 13 Kalwers 9   0	RONES  HI00   OEK -   TK Seweeg 3   S I 102   Spn. 1	P 436d pn. Mat. 94	L	TA TLM 05 52 XSX 080 CORMA XS Dud. 8j   Ger Jalwers 5   C	001 SP SX 0801 m. SI 100
Bela-Bela, Limp 0823205493		KOEIWAARDE 97	M F	1000	Kalf a	n Maada			Venab	nnehaid	
0823205493 jolopahe@sence	.co.za	KOEIWAARDE 97 87 Kalfgemak Waarde	IX 24-03-19			n Moede				aarheid	
0823205493 jolopahe@senco			GIX • 2024-03-19	Geb	. Geb.	n Moede Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vrugb Vers Vrugb.	aarheid Koei Vrugb.	Lankley
0823205493 jolopahe@senco	.co.za	87 Kalfgemak Waarde	OGIX Maise 2024-03-19		. Geb. Mat.	Spn.	Spn.		Vers	Koei	Lanklev 103
0823205493 jolopahe@senco	.co.za	87 Kalfgemak Waarde 119 Kalfgroei Waarde	LGGIX EBV Analise 2024-03-19	Dir	. Geb. Mat. <b>85</b>	Spn. Dir.	Spn. Mat.	Omtr.	Vers Vrugb.	Koei Vrugb.	
0823205493 jolopahe@senco	.co.za	87 Kalfgemak Waarde 119 Kälfgroei Waarde 99 Melk Waarde		Dir. 95	Geb. Mat. 85 50%	Spn. Dir. 119	Spn. Mat. <b>99</b>	Omtr. 104	Vers Vrugb. 87	Koei Vrugb. 99	46%
0823205493 jolopahe@senco	.co.za	87       Kalfgemak Waarde         119       Kalfgroei Waarde         99       Melk Waarde         88       Onderhoudswaarde	Na-Sp Na-	Dir. 95 73%	Geb. Mat. 85 50%	Spn. Dir. 119 55%	Spn, Mat. <b>99</b> 46%	Omtr. 104	Vers Vrugb. 87	Koei Vrugb. <b>99</b> <i>3</i> 1%	103 46%
0823205493 jolopahe@senco	9.co.za 1, SETTLERS, 0430	87       Kalfgemak: Waarde         119       Kalfgroei Waarde         99       Melk Waarde         88       Onderhoudswaarde         94       Vrugbaarheidswaarde	Na-Sp	Dir. 95 73% een Gro	. Geb. Mat. 85 50% Dei	Spn. Dir. 119 55%	Spn. Mat. 99 46% Raam	Omtr. 104 39%	Vers Vrugb. 87 41%	Koei Vrugb. 99 <i>31%</i> Karka	103 46%
0823205493 jolopahe@senco	s.co.za 4, SETTLERS, 0430 Miostatien	87       Kalfgemak Waarde         119       Kalfgroei Waarde         99       Melk Waarde         88       Onderhoudswaarde         94       Vrugbaarheidswaarde         GROEI WAARDE       117	Na-Sp Na- Speen	Dir. 95 73% een Gro	. Geb. Mat. 85 50%	Spn. Dir. 119 55% Volw. Gewig	Spn. Mat. 99 46% Ream Hoogte	Omtr. 104 39% Lengte	Vers Vrugb. 87 41%	Koei Vrugb. 99 <i>31%</i> Karka Vet	103 46% 5 Mar 105
0823205493 jolopahe@senco	9.co.za 1, SETTLERS, 0430	87 Kalfgemak Waarde 119 Kalfgroei Waarde 99 Melk Waarde 88 Onderhoudswaarde 94 Vrugbaarheidswaarde GROEI WAARDE 117 KARKAS WAARDE 113	Na-Speen 121 32%	Dir. 95 73% een Gro GDT 119 36%	. Geb. Mat. 85 50% 0ei VOV 121 32%	Spn. Dir. 119 55% Volw. Gewig 112 36%	Spn. Mat. 99 46% Ream Hoogte 114 40%	Omtr. 104 39% Lengte 107 39%	Vers Vrugb. 87 41% 050 112 35%	Koei Vrugb. 99 31% Karka Vet 93 33%	103 46% s Mar 105 32%







#### HA 21-43

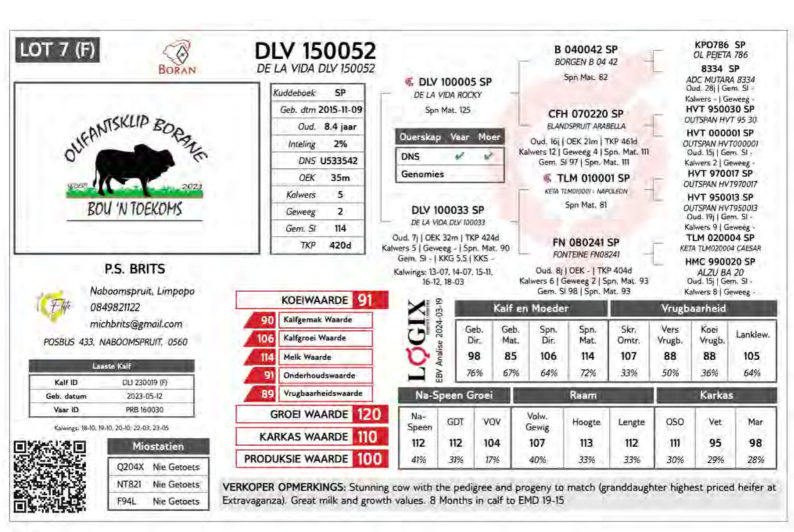








## DLV 15-52

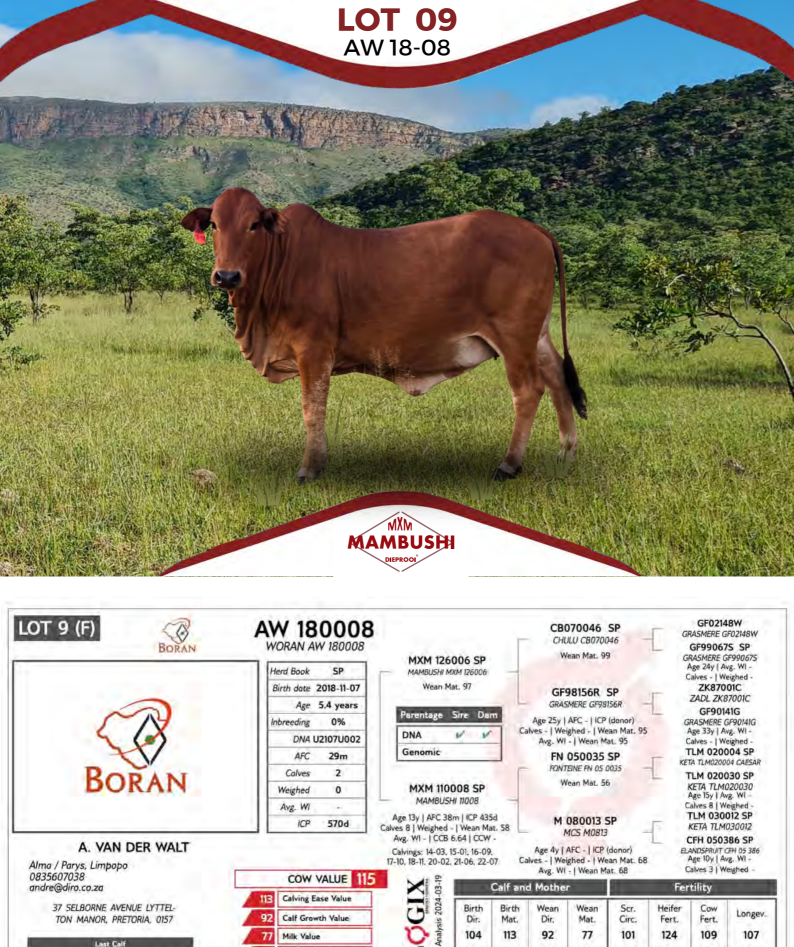






## AB 18-202

OT 8 (F)	BORAN		<b>B 180202</b> ABBA AB18202	MYMI	139669	SP	M	M 100101 AMBUSHI 101 Spn Mat. 88	01 -	KET CF	LM 0405 A TLM04057 H 050132 NDSPRUIT C	DH SP
		Kud	deboek SP	10.00 00.0	USHI 1396						ud. 10j   Ge	
		Ge	eb. dtm 2018-10-22	Spr	n Mat. 91			080137 P	CD	Na	KB12B	
2			Oud. 5.5 jaar		-			CLE C CI080		KE	TA KB 12 B -	
1	-	1.3	Inteling 2%	Ouerskap	o Vaar	Moer	Oud. 15j	OEK 40m   1	KP 548d	G	GF74P D RASMERE	
1			DNS U8781U005	DNS	V			Geweeg -   S SI -   Spn. Ma			d. 15j   Gen Iwers 5   Ge	
			OEK 36m	Genomie	5	11	1000	3 080125		-	KB55X	SP
1.0	DI DODINE		Kalwers 3			1		TSWIRI AJBOB			KETA KB	
AB.	<b>BA BORANE</b>		Geweeg 0	AB 1	20020	C	3	Spn Mat. 100		K	ETA TLMO	40066
			Gem. SI -	- ABBA	AB 12002	a —					ud. 15j   Ge Iwers 6   Gr	
				Oud. 8j   OEk			A	B 100188	в		MULTIPLE SI	and the second second
A	BBA BORANE		<i>TKP</i> 350d	Kalwers 5   Gew Gem. SI -   K Kalwings: 15-	KKG 6.89	KKS -	Oud. 7	BA BO AB 100 DEK 26m   T	KP 365d		AB 0801	41 A 41
Nylstroom, Limp 0794682996	роро		KOEIWAARDE 90	Gem. SI -   K Kalwings: 15- 18-10	KKG 6.89 -01, 15-11, 1 0, 20-08	KKS - 7-09.	Oud. 7j   1 Kalwers 6	OEK 26m   T Geweeg -   S SI -   Spn. M	KP 365d pn. Mat	C Ka	AB 0801	41 A 41 n. SI -
Nylstroom, Limp 0794682996 mmcvdm5@gmo P/A PROF/ P	oopo ail.com 1J. VAN DER MERWE,	101	KOEIWAARDE 90 Kalfgemak Waarde	Gem. SI -   K Kalwings: 15- 18-10	KKG 6.89 -01, 15-11, 1 0, 20-08	KKS - 7-09, Kalf e eb. Geb.	Oud. 7j   ) Kalwers 6   Gem. en Moede	OEK 26m   T Geweeg -   S SI -   Spn. M T Spn.	KP 365d pn. Mat lat. Skr.	C Ka Vrugbi Vers	AB 0801 AB0801 Jud. 7(   Ger Ilwers 1   Ger Ilwers 1   Ger Ilwers 1   Ger Ilwers 1   Ger	41 A 4J m. Sl - tweeg -
Nylstroom, Limp 0794682996 mmcvdm5@gmo P/A PROF/ P	oopo ail.com	101 95	KOEIWAARDE 90 Kalfgemak. Waarde Kalfgroei Waarde	Gem. SI -   K Kalwings: 15- 18-10	KKG 6.89 -01, 15-11, 1 0, 20-08	KKS - 7-09, Kalf e eb. Geb. fir, Mat.	Oud. 7j   1 Kalwers 6   Gem. en Moede . Spn. . Dir.	OEK 26m   T Geweeg -   S SI -   Spn. N C Spn. Mat.	KP 365d ipn. Mat lat. Skr. Omtr,	C Ka Vrugbi Vers Vrugb.	AB 0801 AB0801 Jud. 7   Ger Ilwers 1   Ger Aarheid Koei Vrugb.	41 A 4J m. SI - weeg - Lankle
Nylstroom, Limp 0794682996 mmcvdm5@gma P/A PROF/ P. POSBUS	oopo ail.com 1J. VAN DER MERWE,	101 95 99	KOEIWAARDE 90 Kalfgemak Waarde	Gem. SI - (K Kalwings: 15- 18-10	KKG 6.89   -01, 15-11, 1 0, 20-08 G G D 10	KKS - 7-09. Kalf c eb. Geb. Jir. Mat. 05 94	Oud. 7j   1 Kalwers 6   Gem. en Moede . Spn. Dir, 95	OEK 26m   T Geweeg -   S SI -   Spn. N T Spn. Mat. <b>99</b>	KP 365d pn. Mat tat. Skr. Omtr, 107	Vrugba Vrugba Vrugb. 94	AB 0801 AB0801 Jud. 7i   Gen diwers 1   Gen aarheid Koei Vrugb. 93	41 A 41 m. SI - sweeg - Lankler <b>97</b>
Nylstroom, Limp 0794682996 mmcvdm5@gma P/A PROF/ P. POSBUS	oopo ail.com 1J. VAN DER MERWE, 76, ALMA. 0512	101 95 99 99	KOEIWAARDE 90 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Onderhoudswaarde	Gem. SI -   K Kalwings: 15- 18-10	KKG 6.89 -01, 15-11, 1 0, 20-08 G L G L G L G L G L G	KKS - 7-09. Kalf e eb. Geb. Jir. Mat. 05 94 9% 45%	Oud. 7j   1 Kalwers 6   Gem. en Moede . Spn. Dir, 95	OEK 26m   T Geweeg -   S SI -   Spn. N C Spn. Mat.	KP 365d ipn. Mat lat. Skr. Omtr,	C Ka Vrugbi Vers Vrugb.	AB 0801 AB0801 Jud. 7   Ger Ilwers 1   Ger Aarheid Koei Vrugb.	41 A 4J n. SI - weeg - Lankle
Nylstroom, Limp 0794682996 mmcvdm5@gma P/A PROF/ P. POSBUS	bopo ail.com y, VAN DER MERWE, 76, ALMA. 0512	101 95 99 99	KOEIWAARDE 90 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde	Gem. SI -   K Kalwings: 15- 18-10	KKG 6.89   -01, 15-11, 1 0, 20-08 G G D 10	KKS - 7-09. Kalf e eb. Geb. Jir. Mat. 05 94 9% 45%	Oud. 7j   1 Kalwers 6   Gem. en Moede . Spn. Dir, 95	OEK 26m   T Geweeg -   S SI -   Spn. N T Spn. Mat. <b>99</b>	KP 365d pn. Mat tat. Skr. Omtr, 107	Vrugba Vrugba Vrugb. 94	AB 0801 AB0801 Jud. 7i   Gen diwers 1   Gen aarheid Koei Vrugb. 93	41 A 41 n. SI - weeg - Lankler 97 54%
Nylstroom, Limp 0794682996 mmcvdm5@gma P/A PROF/ P POSBUS La Kalf ID Geb. datum Vaar ID	20000 ail.com 2J. VAN DER MERWE, 76, ALMA. 0512 2015 2015 AB 230018 (F) 2023-09-15 AB 191313	101 95 99 99 92	KOEIWAARDE 90 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Onderhoudswaarde	Gem. SI -   K Kalwings: 15- 18-10	KKG 6.89 -01, 15-11, 1 0, 20-08 G G G G G G G G G G G G G G G G G G G	KKS - 7-09, eb. Geb. fir. Mat. 05 94 9% 45% iroei	Oud. 7; [] Kalwers 6 ] Gem. en Moede Spn. Dir. 95 335% Volw.	0EK 26m   T Geweeg -   S SI -   Spn. N Spn. Mat. 99 31% Raam	KP 365d pn. Mat fat. Skr. Omtr. 107 24%	C Ka Vrugba Vers Vrugb. 94 58%	AB 0801 AB0801 bud. 7i   Ger dwers 1   Ge aarheid Koei Vrugb. 93 19% Karka	41 A 41 n. SI - weeg - Lankle 97 54%
Nylstroom, Limp 0794682996 mmcvdm5@gma P/A PROF/ P POSBUS La Kalf ID Geb. datum Vaar ID	20000 ail.com 2J. VAN DER MERWE, 76, ALMA. 0512 2032 (MIR) AB 230018 (F) 2023-09-15 AB 191313 21-10. 22-09. 23-09	101 95 99 99 92 GR	KOEIWAARDE 90 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Onderhoudswaarde Vrugbaarheidswaarde KOEI WAARDE 94	Gem. SI -   K Kalwings: 15- 18-10 Na-S Speen	KKG 6.89 -01, 15-11, 1 0, 20-08 GL GDT GDT	KKS - 7-09. Kalf e eb. Geb. Jir: Mat. 05 94 9% 45% iroei	Oud. 7     Kalwers 6   Gem. Dir. 95 35% Volw. Gewig	OEK 26m   T Geweeg -   S SI -   Spn. N Er Spn. Mat. 99 31% Raam Hoogte	KP 365d pn. Mat lat. Skr. Omtr, 107 24% Lengte	C Ka Vrugb: Vrugb. 94 58%	AB 0801/ AB0801 Jud. 7[ Gen diwers 1 Gen aarheid Koei Vrugb. 93 19% Karka: Vet	41 A 41 n. SI - wweeg - Lanklee 97 54% S Mar
Nylstroom, Limp 0794682996 mmcvdm5@gma P/A PROF/ P POSBUS La Kalf ID Geb. datum Vaar ID	20000 ail.com 2J. VAN DER MERWE, 76, ALMA. 0512 2015 2015 AB 230018 (F) 2023-09-15 AB 191313	101 95 99 99 92 GR KARI	KOEIWAARDE 90 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Onderhoudswaarde Vrugbaarheidswaarde Vrugbaarheidswaarde OGEI WAARDE 94 KAS WAARDE 95	Gem. SI -   K Kalwings: 15- 18-10 No-S Na- Speen 94	KKG 6.89 -01, 15-11, 1 0, 20-08 G G G G G G G G G G G G G G G G G G G	KKS - 7-09, eb. Geb. fir. Mat. 05 94 9% 45% iroei VOV 104	Oud. 7/ 11 Kalwers 6   Gem. Dir. 95 35% Volw. Gewig 99	0EK 26m   T Geweeg -   S SI -   Spn. N Bar Mat. 99 31% Raam Hoogte 95	KP 365d pn. Mat lat. Skr. Omtr. 107 24% Lengte 97	C Ka Vrugb: Vers Vrugb. 94 58% 050 103	AB 0801/ AB0801 Jud. 7,1 Gen liwers 1 Ge aarheid Koei Vrugb. 93 19% Karka Vet 85	41 A 41 m. SI- wweeg - Lankler 97 54% S Mar 102
Nylstroom, Limp 0794682996 mmcvdm5@gma P/A PROF/ P POSBUS La Kalf ID Geb. datum Vaar ID	20000 ail.com 2J. VAN DER MERWE, 76, ALMA. 0512 2032 (MIR) AB 230018 (F) 2023-09-15 AB 191313 21-10. 22-09. 23-09	101 95 99 99 92 GR KARI	KOEIWAARDE 90 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Onderhoudswaarde Vrugbaarheidswaarde KOEI WAARDE 94	Gem. SI -   K Kalwings: 15- 18-10 Na-S Speen	KKG 6.89 -01, 15-11, 1 0, 20-08 GL GDT GDT	KKS - 7-09. Kalf e eb. Geb. Jir: Mat. 05 94 9% 45% iroei	Oud. 7     Kalwers 6   Gem. Dir. 95 35% Volw. Gewig	OEK 26m   T Geweeg -   S SI -   Spn. N Er Spn. Mat. 99 31% Raam Hoogte	KP 365d pn. Mat lat. Skr. Omtr, 107 24% Lengte	C Ka Vrugb: Vrugb. 94 58%	AB 0801/ AB0801 Jud. 7[ Gen diwers 1 Gen aarheid Koei Vrugb. 93 19% Karka: Vet	41 A 41 m. SI- wweeg - Lankler 97 54% S Mar 102
Nylstroom, Limp 0794682996 mmcvdm5@gma P/A PROF/ P POSBUS La Kalf ID Geb. datum Vaar ID	20000 ail.com JJ. VAN DER MERWE, 76, ALMA. 0512 AB 230018 (F) 2023-09-15 AB 191313 21-10: 22-09. 23-09 Miostatien	101 95 99 99 92 GR KARH PRODUK	KOEIWAARDE 90 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Onderhoudswaarde Vrugbaarheidswaarde Vrugbaarheidswaarde OGEI WAARDE 94 KAS WAARDE 95	Gem. SI -   K Kalwings: 15- 18-10 No-S Na- Speen 94 28%	CKC 6.89 -01, 15-11, 1 0, 20-08 GE GD GD GD GD GD GD GD GD GD GD GD GD GD	KKS - 7-09, eb. Geb. fir. Mat. 05 94 9% 45% iroei VOV 104 9%	Oud. 7/ 11 Kalwers 6   Gem. Dir. 95 35% Volw. Gewig 99	0EK 26m   T Geweeg -   S SI -   Spn. N Bar Mat. 99 31% Raam Hoogte 95	KP 365d pn. Mat lat. Skr. Omtr. 107 24% Lengte 97	C Ka Vrugb: Vers Vrugb. 94 58% 050 103	AB 0801/ AB0801 Jud. 7,   Gen liwers 1   Gen aarheid Koei Vrugb. 93 19% Karka Vet 85	41 A 41 n. SI - weeg - Lankler 97 54%



L	ast Calf
Calf ID	AW 220808 (F)
Birth Date	2022-10-28
Sire ID	MXM 126006

Calvings: 21-04. 22-10

回診療研究回	Myostatin	105
<b>建筑</b> 在1986。	Q204X Not Tested	PRODUCTION VALUE 105
家政都	NT821 Not Tested	SELLER REMARKS: 4 Maande drag
高級政策	F94L Not Tested	

77

117

119

Milk Value

Fertility Value

Maintenance Value

GROWTH VALUE 82

CARCASS VALUE

dragtig van MXM 18-120 / MXM 20-363

52%

FCR

88

10%

B

Post

Wean

92

20%

Post-Wean Growth

ADG

85

21%

44%

28%

Mature

Weight

86

22%

30%

Frame

Height

76

23%

22%

Length

82

22%

57%

EMA

95

17%

26%

Carcass

Fat

94

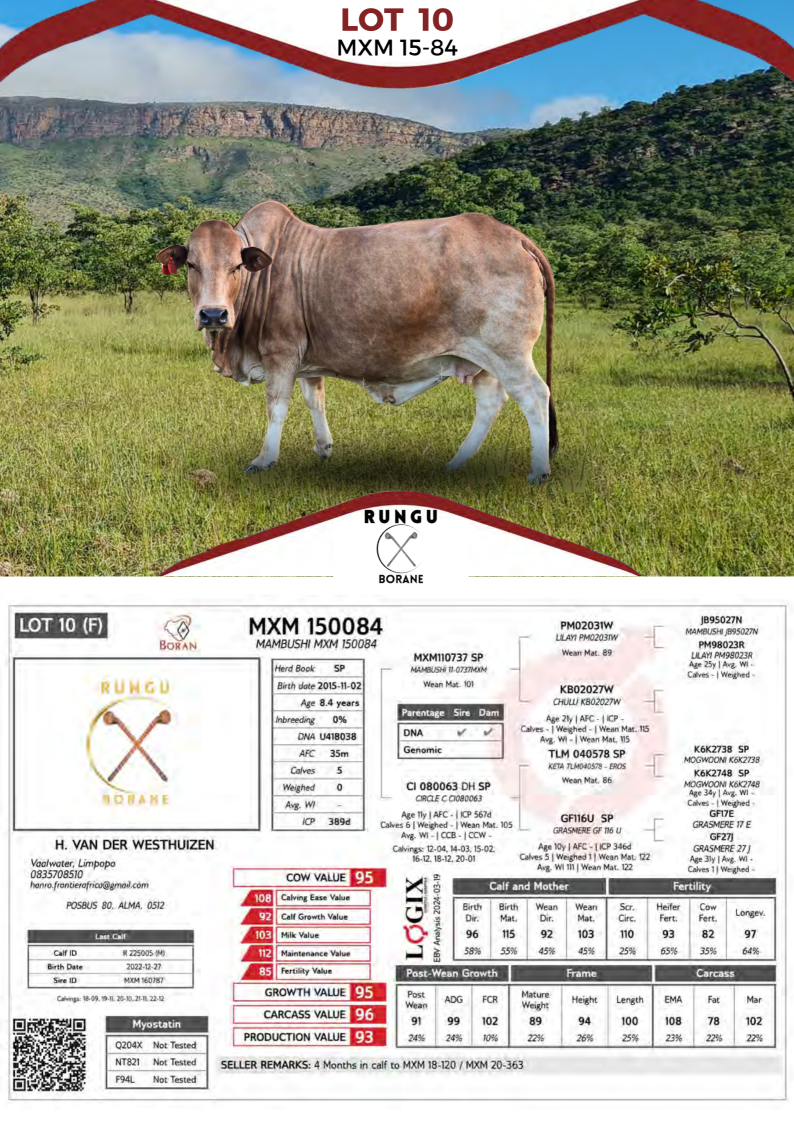
16%

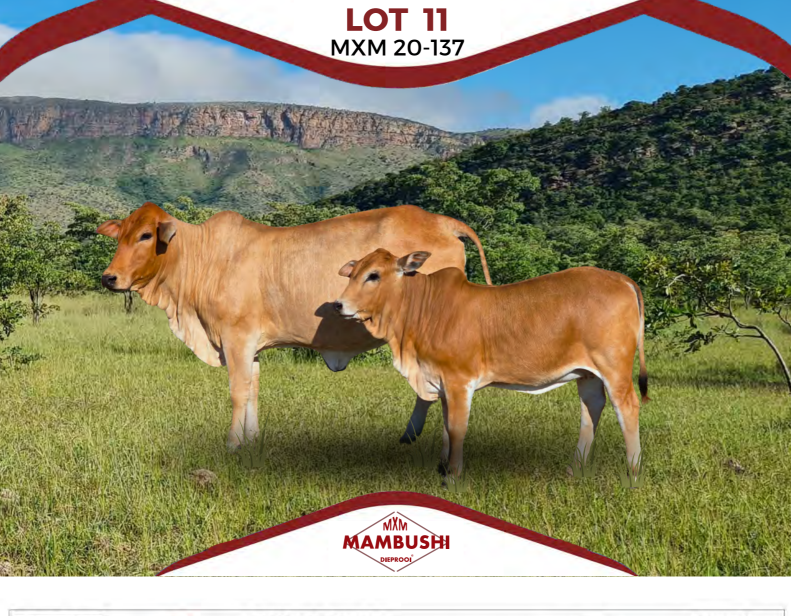
53%

Mar

93

16%





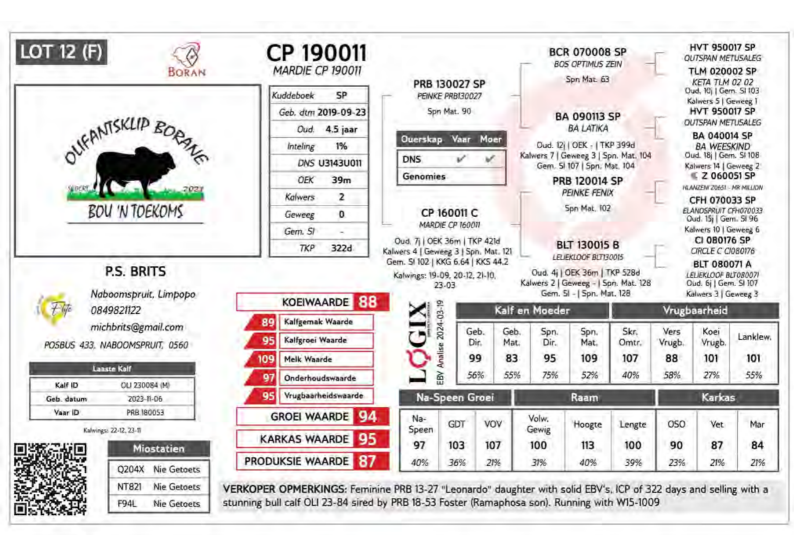
LOT 11 (F)	BORAN		XM 200137 MBUSHI MXM 200137		1110686	50		B04511A HULU CB04. Spn Mat. 10	511A	E	PM9400 LILAYI PM GF9803 GRASMERE	94005L 1R SP
			Kuddeboek SP Geb. dtm 2020-08-08 Oud. 3.7 jaar	MAMB	15HI 11-066 pn Mat. 9	бмхм	-	F03074X			Oud. 25;   0 Kalwers -   1 GF89( GRASMERE	Sem. SI - Geweeg - D17E GF89017E
	MXM		Inteling 2%	Ouersk	ap Vaa	r Moer	Kalwers 1	OEK -   TK Geweeg -   S	Spn. Mat. 87	, L.	GF96052 GRASMERE ( Oud. 27)   0	GF960520 Sem. SI -
M	AMBUSH		DNS U2830U007	Genom	inc	-	Gem.	SI -   Spn. M		Kalwers 1   ( PM148		
	DIEPROOF		OEK 36m	Centimies			KB12B SP			-	LILAYI F	M14R
			Kalwers 1					Spn Mat. ()		-	GF46OS GRASME	
			Geweeg 0		80137 F		-	-			Oud, 21j   0	iem. SI -
			Gem. SI -	Oud, 15i   O				GF74P D	CD.		Kalwers B   GF92	
			TKP -	Kalwers 9   Ge Gem. SI -	weeg - 1	Spn. Mat. 111		RASMERE GF		P .	GRASMERE	
C. V. Alma / Parys, Liu 0834777277	AN DER MERWE		KOEIWAARDE 116	Kalwings: 11-1 17-07, 18-09,	2, 13-01, 1 20-08, 21	4-11, 15-10, -10, 23-06	Kalwers 5 Gem.	5j   OEK -   T Geweeg 1   3 Si 100   Spn	Spn. Mat. 111		GF05 GF05 Oud. 43j   0 Kalwers 1   0	7A Sem. 51 -
mmcvdm5@gm	ail.com	97	Kalfgemak Waarde		-03-1	Kalf	en Moede	r'		Vrugb	aarheid	
2.000000	BAG X 1049, POS- MODIMOLE, 0510	100	Kalfgroei Waarde	5		ieb. Gel Dir. Ma		Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankle
1.000	27 C 10 C 10 C 10 C	104	Melk Waarde	0	inatis	01 92	100	104	107	112	109	112
	asto Kalf	110	Onderhoudswaarde			4% 57	6 38%	38%	21%	57%	23%	54%
Kalf ID Geb. datum	MXM 230137 (F) 2023-08-19	115	Vrugbaarheidswaarde	-	ipeen (	Sroei		Raam	-		Karka	
Vaar ID	MXM 181013		ROEI WAARDE 98		peen	JUCI		Nearri			KOTKO	-
Kale	ings: 23-08	-		Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Ma
SUPER-CARE OF	Miostatien	KA	RKAS WAARDE 98	100	102	105	92	99	99	104	97	107
2000月		PRODU	JKSIE WAARDE 113	24%	19%	10%	22%	21%	21%	19%	18%	17%
	Q204X Nie Getoets	20000000	CONTRACTOR OF THE		0.000			1920	1. Sec.	1	1	
SE ES	NT821 Nie Getoets	VERKOPER	OPMERKINGS: With he	eifer calf MX	(M 23-13	37 sired by	MXM 18-1	013				
214.28-74	F94L Nie Getoets											

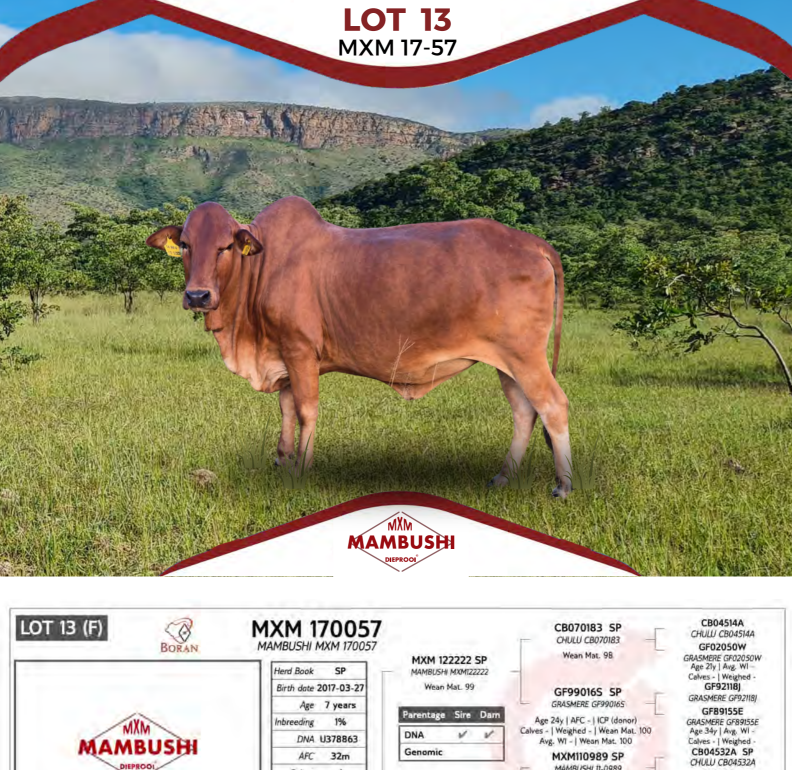






### CP 19-11





DIEPROO MAMBUSHI TI-0989 Calves 4 GF990315 Wean Mat. 93. GRASMERE GF99031S 0 MXM 140804 SP Weighed Age 24y | Avg. WI -Calves - | Weighed -MAMBUSHI MXM 140804 Avg. WI Age 4y | AFC 24m | ICP 426d FN 050035 SP MXM 100010 SP ICP 353d Calves 3 | Weighed - | Wean Mat. 71 FONTEINE FN 05 0035 MAMBUSHI 10010 Avg. WI - | CCB 6.85 | CCW -CFH 050132 DH SP C. VAN DER MERWE Age 9y | AFC - | ICP 443d Calves 5 | Weighed - | Wean Mat, 63 Avg. WI - | Wean Mat, 63 ELANDSPRUIT CH1050132 Age 10y | Avg. WI -Calves 4 | Weighed -Calvings: 16-03, 17-03, 18-07 Alma / Parys, Limpopo COW VALUE Analysis 2024-03-19 mmcvdm5@gmail.com Calf and Mother Fertility 105 **Calving Ease Value** PRIVATE BAG X 1049, POS-Birth Birth Wean Wean Scr. Heifer Cow Longev. BUS 139, MODIMOLE, 0510 96 Dir. Mat. Dir Mat. Circ. Fert. Fert. Calf Growth Value 99 108 86 121 105 96 94 127 86 Milk Value Last Calf 70% 59% 24% 24% 17% 56% 34% 53% N 101 Maintenance Value MXM 220057 (F) Carcass 2022-11-03 Post-Wean Growth Frame Fertility Value 127 MXM 126006 GROWTH VALUE Post Mature ADG FCR EMA Height Length Mar Fat Calvings: 19-12: 20-10, 21-08, 22-11 Wean Weight CARCASS VALUE 96 88 89 98 79 85 96 109 94 Myostatin **PRODUCTION VALUE** 18% 15% 10% 15% 17% 16% 14% 13% 13%

be	SELLER REMARKS: 4 Months in calf to MXM 18-120 / MXM 20-363

0834777277

Calf ID

**Birth Date** 

Sire ID

Q204X

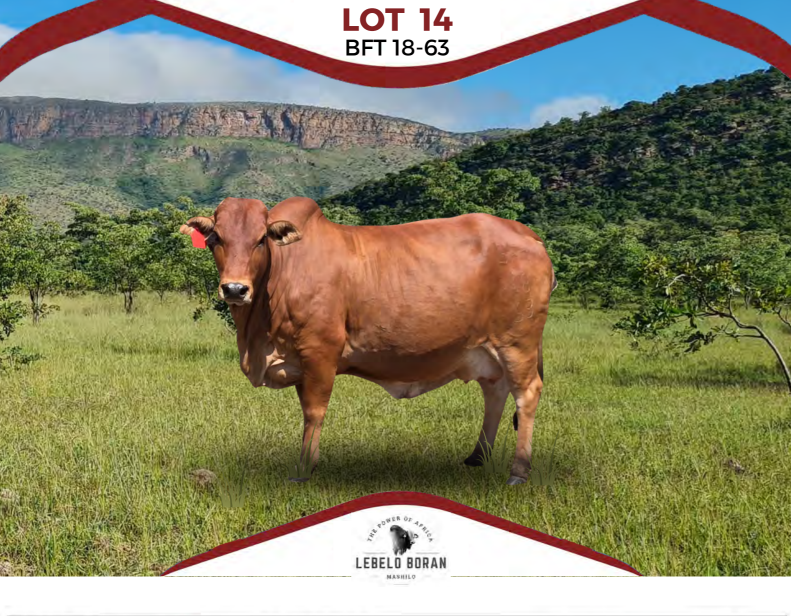
NT821

F941

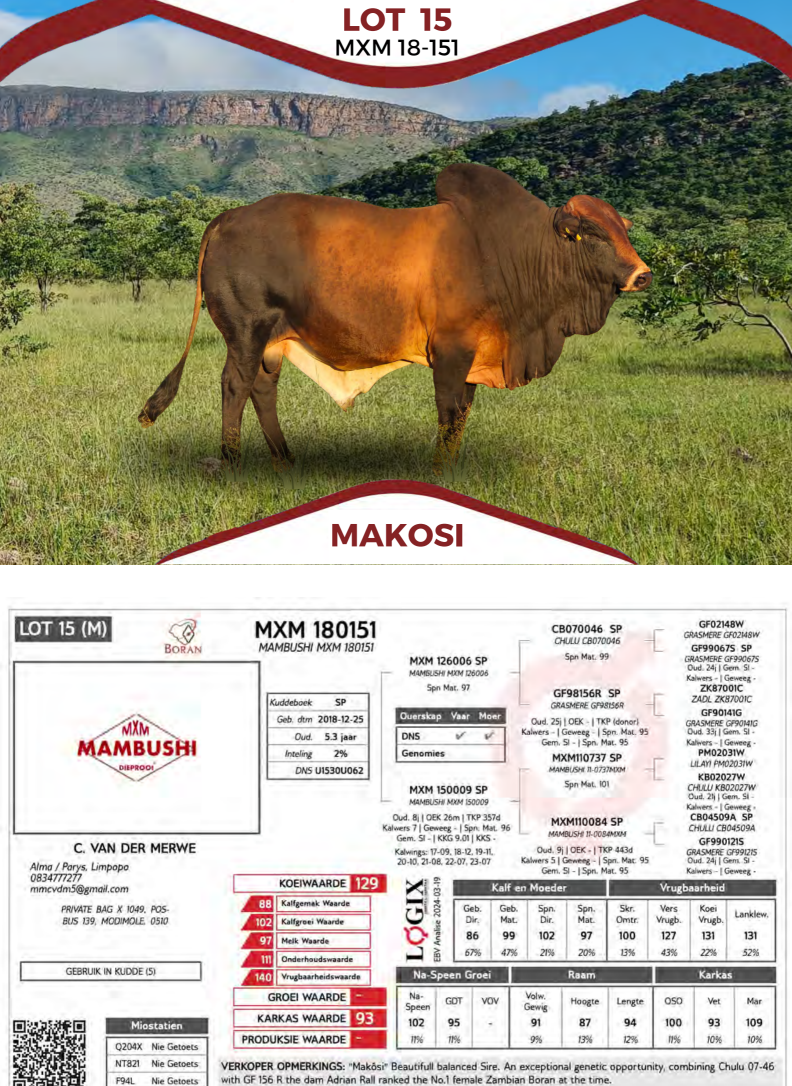
Not Tested

Not Teste

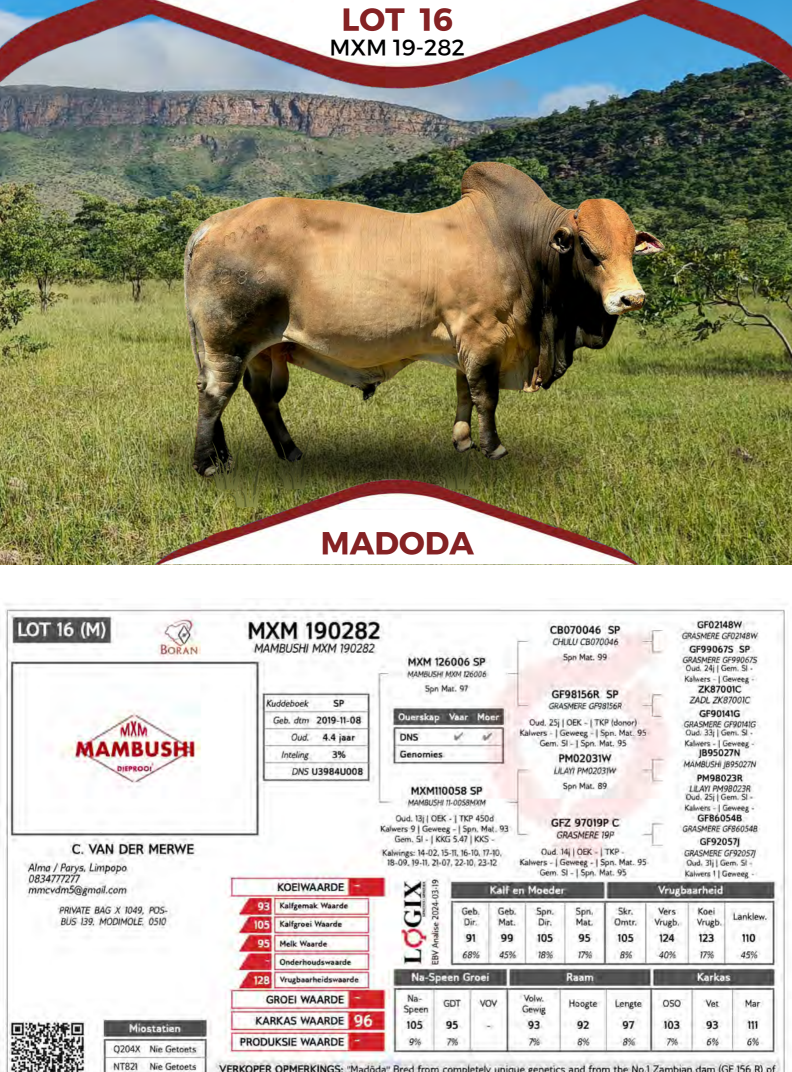
Not Tested



DT 14 (F)		Inbre C We	a date 2018-10-14 Age 5.5 years eeding 2% DNA 2080520045 AFC 34m Calves 2 eighed 0 rg. Wl -	21 DNA Genom BFT SHEEP	110024 S CLE H SIZA an Mat. 99 ge Sire v ic 110078 RUN BFTTOM FC 36m   IC	Dam C D78	FN FO Age 15y Calves 8   We Avg, WI BO BO	Vean Mat. 8 080422 NTEINE ALI ( AFC -   IC lighed -   W -   Wean M 070146 S RGEN B070 /ean Mat. 10 T 08002	SP CIA P 321d ean Mat, 114 lat. 114 SP 1146 18		KP0303 2) PEJETA / Age 31y   Av alwes 1  W CLM 0200 (A TLM0200 (A LZU B) Age 15y   Av B 04000 BORGEN B B 01014 BORGEN B B 01014 BORGEN S Age 11y   Av alwes 5   W Z 04000	rg, WI - eighed - 104 SP 04 CAESAR 020 SP A 20 rg, WI - eighed - 01 SP 04001 2 SP 01 142 rg, WI - eighed - 51 SP
LE Kwa-Mhlanga, N			ICP 433d	Calves 9   Weig Avg. WI 104   1 Calvings: 14-11 19-10, 20-11,	hed 4   Wea CCB 7.03   1 . 16-09, 17-1	CCW 36.6	SHE Age 3y Calves 1   Wei	EPRUN BFTC   AFC 39m ighed -   We	0824 - ICP - tan Mat. 128	1	HLANZENI BFT 050 BFT05 Age 4y   Av	050 A 50 8. WI -
and the second	Apumalanga		COW VALUE	Calves 9   Weig Avg. WI 104   1 Calvings: 14-11 19-10, 20-11,	hed 4   Wea CCB 7.03   1 . 16-09, 17-1 . 21-11, 22-11	CCW 36.6 10, 18-10. , 23-11	SHE Age 3y Calves 1   Wei	EPRUN BFTC   AFC 39m ighed -   We -   Wean M	0824 - ICP - tan Mat. 128		BFT 050	050 A 50 8. WI -
Kwa-Mhlanga, M 0834777277 frontierafrika@gm	Apumalanga	115	COW VALUE	Calves 9   Weig Avg. WI 104   1 Calvings: 14-11 19-10, 20-11,	hed 4   Wea CCB 7.03   1 . 16-09, 17-1 . 21-11, 22-11	CCW 36.6 10, 18-10. , 23-11	SHE Age 3y Calves 1   We Avg. Wi and Mothe	EPRUN BFTC   AFC 39m ighed -   We -   Wean M	0824		BFT 050 BFT05 Age 4y   Av Talves 1   W	050 A 50 g. WI - eighed -
Kwa-Mhlanga, M 0834777277 frontierafrika@gm	Mpumalanga nail.com	115 C	COW VALUE	Calves 9   Weig Avg. WI 104   1 Calvings: 14-11 19-10, 20-11,	hed 4   Wea CCB 7.03   1 . 16-09, 17-1 . 21-11, 22-11	CCW 36.6 10, 18-10. , 23-11 Calf a rth Birth lir. Mat.	SHE Age 3y Calves 1   Wei Avg. Wi and Mothe Mothe Dir.	EPRUN BFTC   AFC 39m   affc 39m   Wean M   Wean   Wean   Mat.	0824	Fer Heifer Fert.	BFT 0500 BFT05 Age 4y   Av calves 1   We tility Cow FerL	050 A 50 g. WI - eighed - Longe
Kwa-Mhlanga, N 0834777277 frontierafrika@gm PO BOX 85	Mpumalanga hail.com 50, EKANGALA, 1021 Less Cèlf	115 0 86 0 118 N	COW VALUE Calving Ease Value Calf Growth Value Milk Value	Calves 9   Weig Avg. WI 104   Calvings: 14-11 19-10, 20-11,	hed 4   Wes CCB 7.03   1 , 16-09, 17-1 , 21-11, 22-11 61-50 Bin D Bin D 1; 1 1	CCW 36.6 10, 18-10, , 23-11 Calf a rth Birth Nat. 21 93	SHE Age 3y Calves 1   Wei Avg. Wi and Mothe Dir. B6	EPRUN BFTC   AFC 39m ighed -   We -   Wean M FT Wean Mat. 118	824 - ICP - ean Mat. 128 at. 128 Scr. Girc. 91	Fer Heifer Fert. 115	BFT 0500 BF705 Age 4y   Av alves 1   W tility Cow FerL 103	050 A 50 g. WI - eighed - Longe 101
Kwa-Mhlanga, N 0834777277 frontierafrika@gm PO BOX 85 Calf ID	Apumalanga nail.com 50, EKANGALA, 1021 Luss Colf BFT 220089 (F)	115 C 86 C 118 M 118 M	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value	Calves 9   Weig Avg. WI 104   Calvings: 14-11 19-10, 20-11,	hed 4   Wes CCB 7.03   1 . 16-09. 17-1 . 21-11, 22-11 6): 50 +500 sis(lew VAB	CCW 36.6 10, 18-10. , 23-11 Calf a rth Birth Mat. 21 93 7% 69%	SHE Age 3y Calves 1   Wei Avg. Wi and Mothe Dir. B6	EPRUN BFTC   AFC 39m   affc 39m   Wean M   Wean   Wean   Mat.	0824	Fer Heifer Fert.	BFT 0500 BFT05 Age 4y   Av calves 1   We tility Cow FerL	050 A 50 g. WI - eighed - Longe
Kwa-Mhlanga, N 0834777277 frontierofrika@gm PO BOX 85	Mpumalanga hail.com 50, EKANGALA, 1021 Less Cèlf	115 C 86 C 118 M 118 M	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value	Calves 9   Weig Avg. WI 104   Calvings: 14-11 19-10, 20-11, 21	hed 4   Wes CCB 7.03   1 , 16-09, 17-1 , 21-11, 22-11 61-50 Bin D Bin D 1; 1 1	CCW 36.6 10, 18-10. , 23-11 Calf a rth Birth Mat. 21 93 7% 69%	SHE Age 3y Calves 1   Wei Avg. Wi and Mothe Dir. B6	EPRUN BFTC   AFC 39m ighed -   We -   Wean M FT Wean Mat. 118	824 - ICP - ean Mat. 128 at. 128 Scr. Girc. 91	Fer Heifer Fert. 115	BFT 0500 BF705 Age 4y   Av alves 1   W tility Cow FerL 103	050 A 50 g. WI - sighed - Longe 101 60%
Kwa-Mhlanga, N 0834777277 frontierafrika@gm PO BOX 85 Calf ID Birth Date Sire ID	Mpumalanga hail.com 50, EKANGALA, 1021 Lusst Colf BFT 220089 (F) 2022-10-24	115 C 86 C 118 M 118 M 109 F	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value	Calves 9   Weig Avg. WI 104   Calvings: 14-11 19-10, 20-11, 19-10, 20-10, 20-11, 10-10, 20-10, 20-10, 20-10, 20-10, 20-10, 20-10	hed 4   Wes CCB 7.03   1 . 16-09. 17-1 . 21-11, 22-11 6): 50 +500 sis(lew VAB	CCW 36.6 10, 18-10. , 23-11 Calf a rth Birth Mat. 21 93 7% 69%	SHE Age 3y Calves 1   Wei Avg. Wi and Mothe bir. 86 5 73% Mature	EPRUN BFTC   AFC 39m ighed -   We -   Wean M F Wean Mat. 118 59%	824 - ICP - ean Mat. 128 at. 128 Scr. Girc. 91	Fer Heifer Fert. 115	BFT 0500 BFT05 Age 4y   Av alves 1   W tility Cow Fert. 103 40%	050 A 50 g. WI - sighed - Longe 101 60%
Kwa-Mhlanga, N 0834777277 frontierafrika@gm PO BOX 85 Calf ID Birth Date Sire ID	Mpumalanga hail.com 50, EKANGALA, 1021 Less: Colf BFT 220089 (F) 2022-10-24 12-00178BN 12-00178BN	115 C 86 C 118 h 118 h 109 F GRC	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value OWTH VALUE	Calves 9   Weig Avg. WI 104   Calvings: 14-11 19-10, 20-11, 19-10, 20-10, 20-11, 10-10, 20-10, 20-10, 20-10, 20-10, 20-10, 20-10	hed 4   Wea CCB 7.03   16-09, 17-1 21-11, 22-11 D D 1; CD S S S S S S S S S S S S S S S S S S	CCW 36.6 10. 18-10. , 23-11 Calf a rth Birth Mat. 21 93 7% 69% rowth FCR	SHE Age 3y Calves 1   Wei Avg. Wi and Mothe Dir. 86 73% Mature Weight	EPRUN BFTC   AFC 39m lighed -   We -   Wean M F Wean Mat. 118 59% Frame Height	0824 - ICP - tan Mat. 128 at. 128 Scr. Circ. 91 30% Length	Heifer Fert. 115 63% EMA	BFT 0500 BFT05 Age 4y   Av alves 1  W tility Cow FerL 103 40% Carcas	050 A 50 g, WI - eighed - Longe 101 60% SS
Kwa-Mhlanga, N 0834777277 frontierafrika@gm PO BOX 85 Calf ID Birth Date Sire ID	Mpumalanga hail.com 50, EKANGALA, 1021 Less: Calf BFT 220089 (F) 2022-10-24 12-00178BN	115 C 86 C 118 M 118 M 109 F GRC CAR	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value OWTH VALUE	Calves 9   Weig Avg. WI 104   Calvings: 14-11 19-10, 20-11, 21 Post- 101 Post- Wean	hed 4   Wear CCB 7.03   1 16-09, 17-1 21-11, 22-11 4- 5 5 5 7 7 7 Wean Gi	CCW 36.6 10. 18-10. , 23-11 Calf a rth Birth Mat. 21 93 7% 69% rowth	SHE Age 3y Calves 1   Wei Avg. Wi and Mothe bir. 86 5 73% Mature	EPRUN BFTC   AFC 39m ighed -   We -   Wean M ir Wean Mat. 118 59% Frame	0824 - ICP - aan Mat. 128 at. 128 Scr. Circ. 91 30%	Heifer Fert. 115 63%	BFT 050 BFT05 Age 4y   Av alves 1  W tility Cow FerL 103 40% Carca	050 A 50 g, WI - eighed - Longe 101 60%



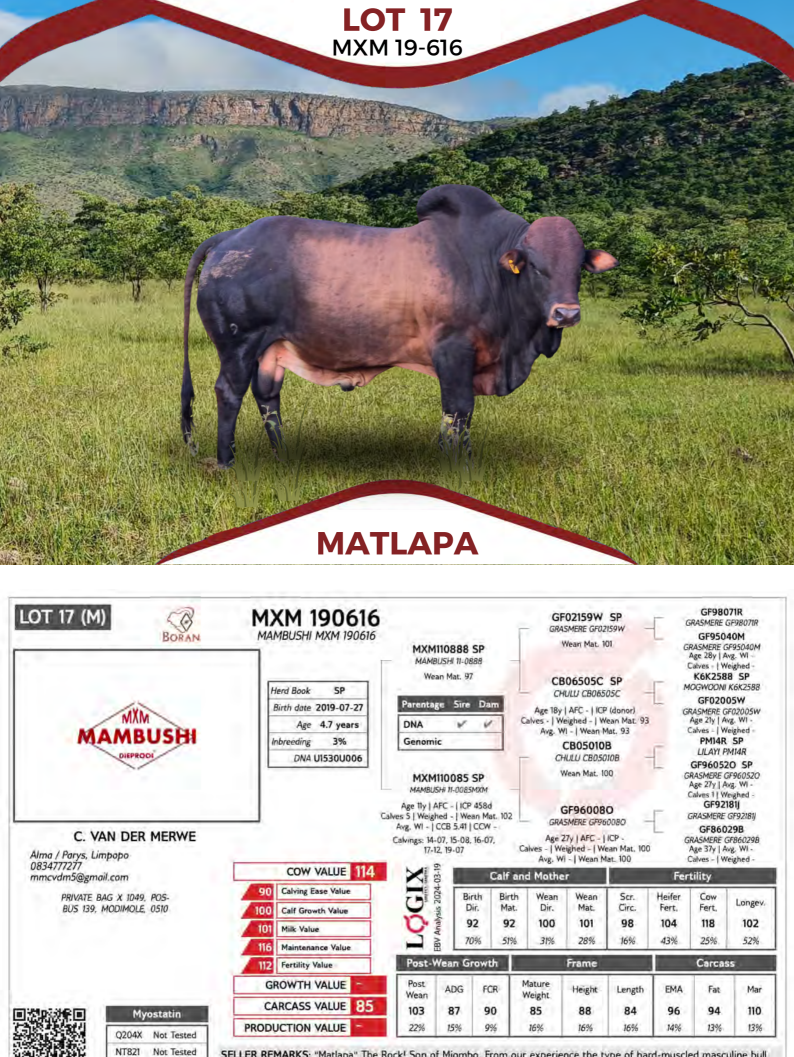
with GF 156 R the dam Adrian Rall ranked the No.1 female Zambian Boran at the time.



VERKOPER OPMERKINGS: "Madôda" Bred from completely unique genetics and from the No.1 Zambian dam (GF 156 R) of her time. As good a Sire as we can breed. Extreme length, great muscling and superb balance.

F94L

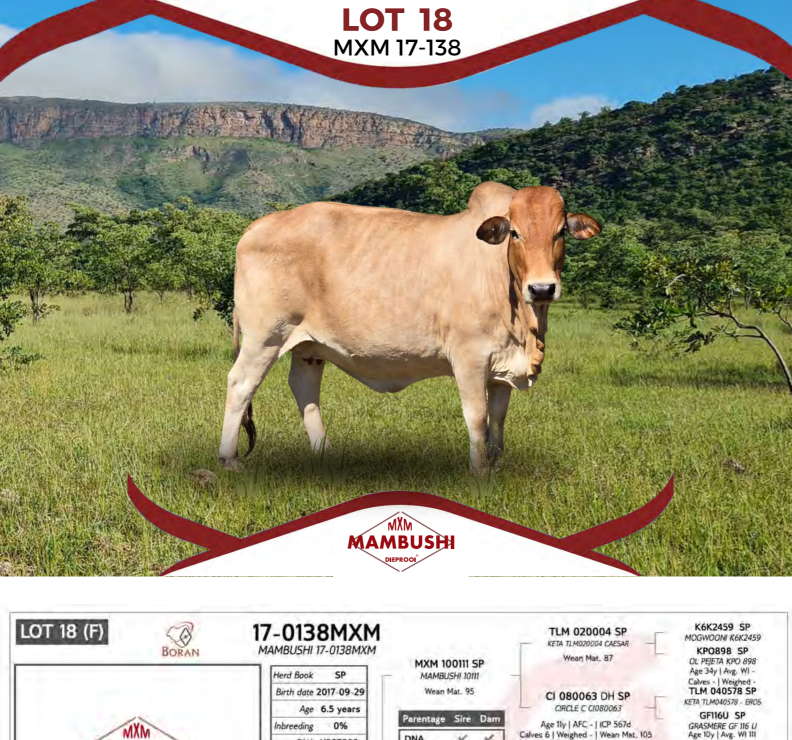
Nie Getoets

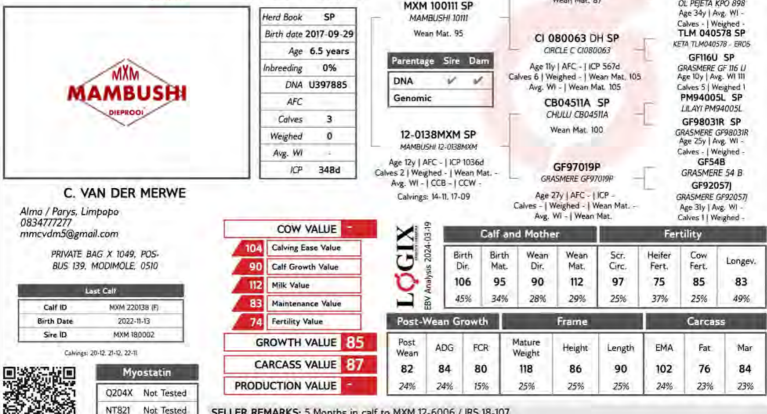


SELLER REMARKS: "Matlapa" The Rock! Son of Miombo. From our experience the type of hard-muscled masculine bull that breeds sires! Unique unrelated Zambian genetics with very rare K6K2588.

F94L

Not Tested





SELLER REMARKS: 5 Months in calf to MXM 12-6006 / JRS 18-107

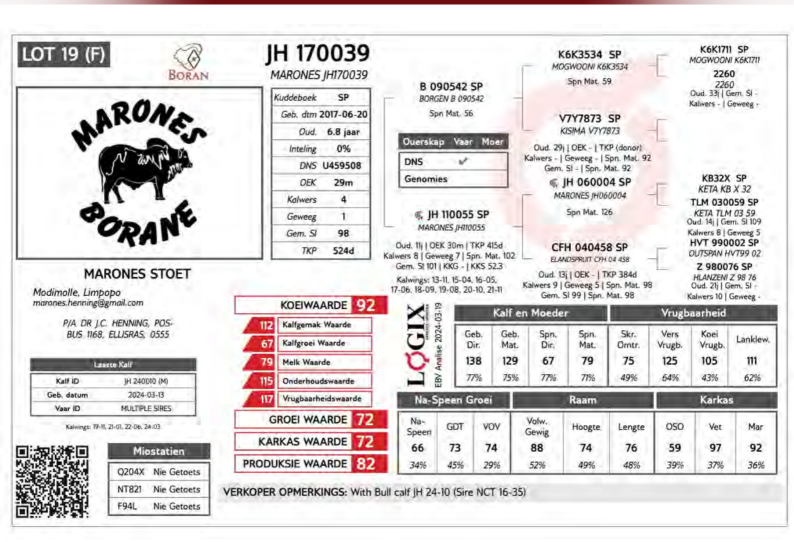
F94L

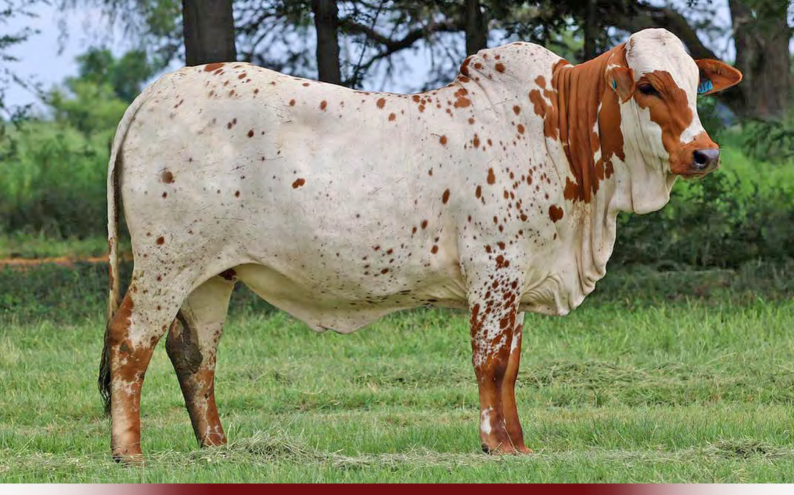
Not Tested





#### **JH 17-39**



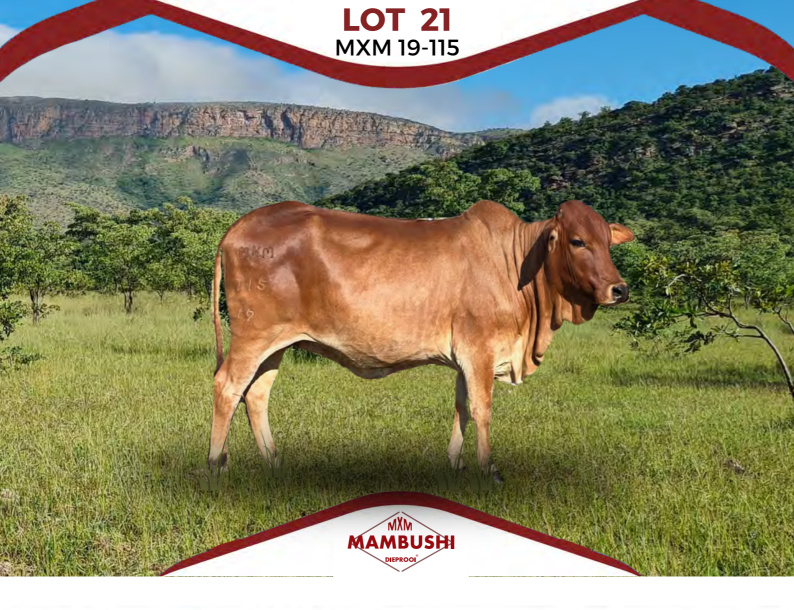






## JJP 21-017

LOT 20 (F	BORAN	JJP 210017 JOLOPAHE NUCCI	(IP 18	0508 S	P	JOL	P 130545 S OPAHE JP 1305 Spn Mat. 110	545 -		LM 0505 ETA TLM ( TT 09000 THARI TT	05 503 06 SP 0906
/	OLOPAA	Kuddeboek SP Geb. dtm 2021-11-17 Oud. 2.4 jaar	JOLOPAI	HE JIP 1805 Mat. 113			H 140278		Ka TA	id. 5j   Gem Iwers 3   G E 06000 MBARAINE	eweeg 2 5 SP E 06 05
	() ici	Inteling 0% DNS ZOCA202360753	Ouerskap DNS Genomie	V	Moer	Kalwers 7   ( Gem. S	OEK 40m   T Geweeg 5   Sp II 110   Spn. M P 110531 S	on. Mat. 121 at. 121	ELA	FH 0900 NDSPRUIT C Jud. 6j   Ge Jwers 1   Ge KB56X	FH090070 m. SI - eweeg -
	ORAN AN TELERS / BREEDERS		JJP 16	0008 S 16 JP 1600 35m   TK	08 -	JJF	COPAHE JP 1105 Spn Mat, 118 130032 S COPAHE JP 1300	531 — 5P	D D Ka C	KETA KB VB 0800 MAMANT-V Id. 11j   Gen Iwers 9   G FH 0608 DSPRUT CPH0	56 X 27 SP 08 27 a. 51 98 sweeg 5 08 SP
J., Bela-Bela, Limpo 0823205493 jolopahe@senco.		KOEIWAARDE 98		04, 20-10, 2-12	21-11,	Oud. 10j Kalwers 7   0	OEK 31m   T Geweeg 3   Sp 5  92   Spn. M	KP 410d on. Mat. 95	J Oc Ka	JJP 0900 OLOPAHE JJ d. 10j   Ger Iwers 7   Ger	P9009 n. Sl 98
	SETTLERS, 0430	95 Kalfgemak Waarde 105 Kalfgroei Waarde	B		eb. Gel Dir. Ma	b. Spn.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklev
		106 Melk Waarde 93 Onderhoudswaarde			95 96 3% 519	2010	106 44%	100 32%	87 38%	108 27%	<b>99</b> 44%
			-	-	iroei		Raam	-		Karka	5
		98 Vrugbaarheidswaarde	Na-S	peen G	noen		and the second second second				
		GROEI WAARDE 108	Na- Speen	GDT	vov	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
	Miostatien Q204X Nie Getoets		Na-				Hoogte 107 33%	Lengte 99 32%	050 108 28%	Vet 104 26%	Mar 109 25%

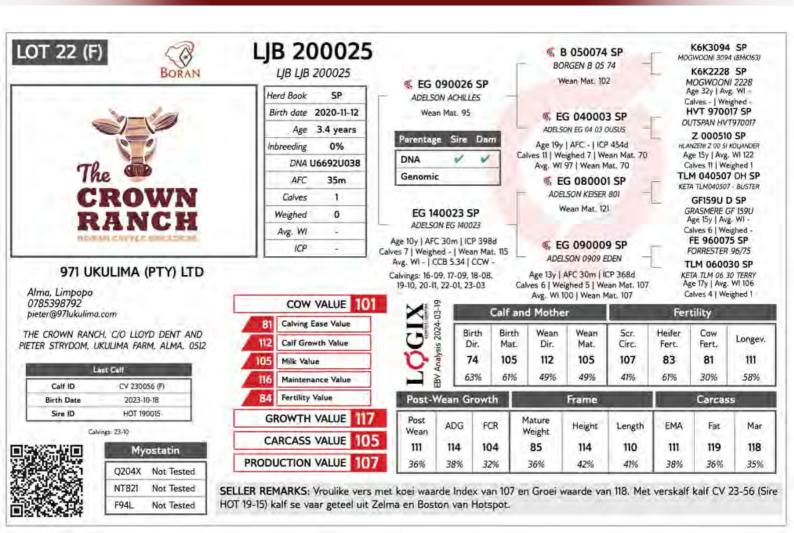


ot 21 (f	BORAN		XM 1901 MBUSHI MXM 19	90115	140313	CD	MAN	(M100404 IBUSHI 10-040 Wean Mat. 10	рамхм -	1	GF02159 RASMERE AU0505 AKAUSHI A	GF02159W
		H	lerd Book SP		MXM140313 N		-				Age 18y   A Calves -   V	vg. WI -
		1	Birth date 2019-09-	-03 We	an Mat. 107	1	M	KM110084	SP	- 1	CB0450	9A SP
			Age 4.6 year		_	-		18USHI 11-008		-	CHULU CE GF990	
	MXM	7	nbreeding 4%	Parenta	ige Sire	Dam		AFC -TIC			GRASMERE	GF991215
-			DNA U1530U03	30 DNA	V	×	Calves 5   W Avg. V	/eighed -   W VL -   Wean M			Age 24y   A Calves -   V	
M	AMBUSHI		AFC 39m	Genom	nic			KM110888		-	GF02159	W SP
	DIEPROOI		Calves 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- M	MBUSHI II-0	0888 -	-	CB0650	
			Weighed 0	MXN	1 160115	SP		Wean Mat. 9	97		CHULU CB Age 18y   A	06505C
			Avg. WI -		USHI MXM 16						Calves -   V	Veighed -
				Age 7y   A	FC 28m   IC		MX	M 10001	D SP		FN 0500	35 SP 0 05 0035
	AN DER MERWE	]	ICP -	Calves 6   Wei Avg. WI 88   Calvings: 18	CCB 6.5   C 08, 19-09,	CW 34.8 20-09,	Age 9	AMBUSHI 10	P 443d	C	FH 05013 ANDSPRUIT	CPHOSO13
Alma / Parys, L 0834777277	impopo		COW VALUE	Avg. WI 88   Calvings: 18 21-10,	CCB 6.5   C 08, 19-09, 22-10, 23-1	CW 34.8 20-09, 0	Age 9 Calves 5   W	/   AFC -   IC /eighed -   W VI -   Wean N	P 443d /ean Mat, 63		FH 05013	CFH050132
Alma / Parys, L 0834777277 mmcvdm5@gm	impopo vail.com			Avg. WI 88   Calvings: 18 21-10,	CCB 6.5   C 08, 19-09, 22-10, 23-1	CW 34.8 20-09. 0 Calf a	Age 9; Calves 5   W Avg. V nd Mothe	/   AFC -   IC /eighed -   W VI -   Wean N	P 443d /ean Mat. 63 Mat. 63	T C	FH 05013 ANDSPRUIT Age 10y   A Calves 4   V tility	32 DH SP CPH050132 wg. WI - Veighed -
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE	impopo	95	COW VALUE	Avg. WI 88   Calvings: 18 21-10,	CCB 6.5   C 08, 19-09, 22-10, 23-1	CW 34.8 20-09, 0 Calf a	Age 9 Calves 5   W Avg. V nd Mothe Wean	/   AFC -   IC /eighed -   W VI -   Wean N	P 443d /ean Mat. 63 /fat. 63 Scr. Circ.		FH 05013 ANDSPRUIT Age 10y   A Calves 4   V	32 DH SP CPH050132 wg. WI - Veighed -
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139,	impopo ail.com BAG X 1049, POS- MODIMOLE, 0510		COW VALUE Calving Ease Value	Avg. WI 88   Calvings: 18 21-10,	CCB 6.5   C 08, 19-09, 22-10, 23-1	CW 34.8 20-09, 0 Calf a	Age 9 Calves 5   W Avg. V nd Mothe Wean	V   AFC -   IC Veighed -   W VI -   Wean N FC Wean	P 443d /ean Mat. 63 Mat. 63 Scr.	Fer Heifer	FH 05013 ANDSPRUIT Age 10y   A Calves 4   V tility Cow	32 DH SP CPH050132 wg. WI - Veighed -
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139,	impopo ail.com BAG X 1049, PO5-	93	COW VALUE Calving Ease Value Calf Growth Value	Avg. Wi 88 Calvings: 18 21-10.	CCB 6.5   C 08, 19-09, 22-10, 23-10 61-20 61-20 80-17202 9	CW 34.8 20-09, Calf a th Birth ir. Mat.	Age 9 Calves 5   V Avg. V Ind Mothe Dir. 93	V   AFC -   IC /eighed -   W VI -   Wean N Her Wean Mat.	P 443d /ean Mat. 63 /fat. 63 Scr. Circ.	Fer Heifer FerL	FH 05013 ANDSPRUIT Age 10y   A Calves 4   V tility Cow Fert.	2 DH SP CHOSO132 Weighed - Longe 114
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BUS 139,	impopo rail.com BAG X 1049, POS- MODIMOLE, 0510	93 90	COW VALUE Calving Ease Value Calf Growth Value Milk Value	Avg. Wi 88 Calvings: 18 21-10, 103	CCB 6.5   C 08, 19-09, 22-10, 23-10 61-20 61-20 80-17202 9	Cow 34.8 20-09. 0 Calf a th Birth ir. Mat. 5 97 1% 57%	Age 9 Calves 5   V Avg. V Ind Mothe Dir. 93	V   AFC -   IC Reighed -   W VI -   Wean N er Wean Mat. 90	P 443d /ean Mat, 63 /at. 63 Scr. Circ. 88	Fer Heifer Fert 105	FH 05013 ANDSPRUIT Age 10 / A Calves 4 / V tility Cow Fert. 109	2 DH SP CHIOSO132 Wg. WI - Veighed - Longer 114 52%
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, Calf ID Birth Date Sire ID	impopo nail.com BAG X 1049, POS- MODIMOLE, 0510 LEEE Celf MXM 220707 (M) 2022-12-02 18-0120MXM	93 90 112 112	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value	Avg. W188 Calvings: 18 21-10. 103 Post- 71 Post	CCB 6.5   C 08, 19-09, 22-10, 23-11 Bir D Bir D 9 74	Cow 34.8 20-09. 0 Calf a th Birth ir. Mat. 5 97 1% 57%	Age 9; Calves 5   V Avg. V ind Mother Dir. 93 38% Mature	V AFC - IC reighed - I W VI - I Wean M Mat. 90 36%	P 443d /ean Mat, 63 /at. 63 Scr. Circ. 88	Fer Heifer Fert 105	FH 05013 ANDSPRUIT Age 10y   A Calves 4   V tility Cow Fert. 109 24%	82 DH SP CPH050332 Wg, WI - Veighed - Longer 114 52%
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, Calf ID Birth Date Sire ID	impopo vail.com BAG X 1049, POS- MODIMOLE, 0510 Lest Celf MXM 220707 (M) 2022-12-02 18-0120MXM	93 90 112 112 GF	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value ROWTH VALUE	Avg. WI 88 Calvings: 18 21-10. 103 90 90 90 90 90 90 90 90 90 90 90 90 90	CCB 6.5   C -08, 19-09, 22-10, 23-11 Bir Bir Bir 9 74 Wean Gr ADG	Course 34.8 20-09, 0 The Birth Mat. 5 97 1% 57% rowth FCR.	Age 9; Calves 5   V Avg. V ind Mother Dir. 93 38% Mature Weight	AFC -   IC reighed -   Wean N Wil -   Wean Mat. 90 36% Frame Height	P 443d /ean Mat, 63 Mat. 63 Scr. Circ. 88 22%	Heifer Fert 105 58%	FH 05013 ANDSPRUT Age 10y   A Calves 4   V tility Cow Fert. 109 24% Carcal Fat	22 DH SP CRH050132 Wg. WI - Veighed - Longer 114 52% SS
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, Calf ID Birth Date Sire ID	impopo nail.com BAG X 1049, POS- MODIMOLE, 0510 LEEE Celf MXM 220707 (M) 2022-12-02 18-0120MXM	93 90 112 112 GF	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value ROWTH VALUE	Avg. W188 Calvings: 18 21-10, 103 97 Post- 71 76 97	CCB 6.5   C -08, 19-09, 22-10, 23-1 61: 50-7502 Bir D 9 74 Wean Gr ADG 82	Cow 34.8 20-09, 0 Calf a th Birth Mat. 5 97 1% 57% rowth FCR. 89	Age 9 Calves 5   V Avg. V Ind Mother Dir. 93 38% Mature Weight 90	AFC -   IC feighed -   Wean N Wil -   Wean N Mat. 90 36% Frame Height 70	P 443d (ean Mat. 63 Mat. 63 Scr. Circ. 88 22% Length 73	Fer Heifer FerL 105 58% EMA 88	FH 05013 ANDSPRUT Age 10y   A Calves 4   V tility Cow Fert: 109 24% Carca Fat 90	82 DH SP CPH050132 Wg, WI - Veighed - Longe 114 52% SS Mai 107
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, Calf ID Birth Date Sire ID	impopo vail.com BAG X 1049, POS- MODIMOLE, 0510 Lest Celf MXM 220707 (M) 2022-12-02 18-0120MXM	93 90 112 112 GF	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value ROWTH VALUE	Avg. W188 Calvings: 18 21-10, 103 97 Post- 71 76 97	CCB 6.5   C -08, 19-09, 22-10, 23-11 Bir Bir Bir 9 74 Wean Gr ADG	Course 34.8 20-09, 0 The Birth Mat. 5 97 1% 57% rowth FCR.	Age 9; Calves 5   V Avg. V ind Mother Dir. 93 38% Mature Weight	AFC -   IC reighed -   Wean N Wil -   Wean Mat. 90 36% Frame Height	P 443d /ean Mat, 63 Mat. 63 Scr. Circ. 88 22%	Heifer Fert 105 58%	FH 05013 ANDSPRUT Age 10y   A Calves 4   V tility Cow Fert. 109 24% Carcal Fat	82 DH SP CPH050132 Wg, WI - Veighed - Longer 114 52% Mar 107
Alma / Parys, L 083477727 mmcvdm5@gm PRIVATE BU5 139, Calf ID Birth Date Sire ID	impopo nail.com BAG X 1049, POS- MODIMOLE, 0510 Lest Celf MXM 220707 (M) 2022-12-02 18-0120MXM wings: 22-12 Myostatin	93 90 112 112 GF CA PRODU	COW VALUE Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value ROWTH VALUE ARCASS VALUE JCTION VALUE	Avg. W188 Calvings: 18 21-10, 103 97 Post- 71 76 97	CCB 6.5   C -08, 19-09, 22-10, 23-1 61: CCB 6.5   C -08, 19-09, 22-10, 23-1 Bir D 9 74 Wean Gr ADG 82 19%	Cow 34.8 20-09, 0 Calf a th Birth Mat. 5 97 1% 57% rowth FCR. 89	Age 9 Calves 5   V Avg. V Ind Mother Dir. 93 38% Mature Weight 90	AFC -   IC feighed -   Wean N Wil -   Wean N Mat. 90 36% Frame Height 70	P 443d (ean Mat. 63 Mat. 63 Scr. Circ. 88 22% Length 73	Fer Heifer FerL 105 58% EMA 88	FH 05013 ANDSPRUT Age 10y   A Calves 4   V tility Cow Fert: 109 24% Carca Fat 90	2 DH SP CHIOSO132 Wg. WI - Veighed - Longer 114 52%





#### LJB 20-25







## BD 21-576

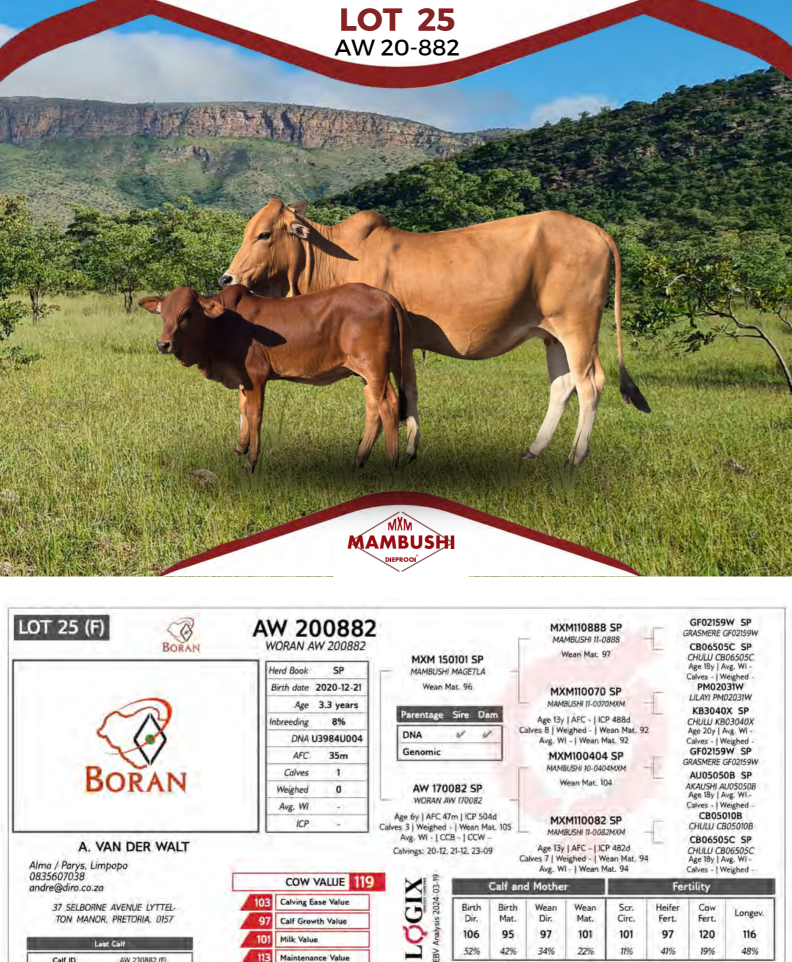
LOT 23 (F)	RAN ZOUT	D 210576 PANSBERG BD 210576 Iddeboek SP Geb, dtm 2021-05-08 Oud. 2.9 jaar Inteling 1% DNS U5336U004	JH 12( MARON) Spn Ouerskap DNS Genomies BD 16 20UTRANSI Oud. 4j   OEK Calwers 2   Gewe Gem. 5l 107   1	5 0373 S BERIG BD 160 35m   TK reg 2   Spr KKG -   KK	Moer P 2373 	MAA DVE DIA Oud. 6j   1 Kalwers 3   G Gem. SI E TAM S BD ZDUT	107   Spn. Mi 100061 SI IBARAINE 1001 Spn Mat. 126 130276 S MNSBERG BD 13	SP 006 (P 467d n. Mat. 132 at. 132 P 0061 SP 00276	TI ka Du TI DIA DU DIA DU Va Sa Sa TI KETA	KB32X KETA KB. LM 0300 (ETA TLM d. 14]   Gen wers 8   G LM 0505 TLM 05526 YB 0500 MANT-V DN A. 17]   Gen wers 10   G TLM 020 (ETA TLM KB23W KETA KB 2 d. 13]   Gen wers 10   G LM 02000 TLM02000 A 0800	X 32 59 SP 03 59 1, 51 109 , 60 109 26 SP 26 SP 26 SP 78 05 06 . 51 108 SP 02 12 SP 02 12 SP 02 12 SP 02 12 SP 02 12 SP 04 SP 04 SP
Louis Trichardt, Limpopo			Kalwings:	19-12, 21-0	15	Kalwers 4   C	DEK 38m   Th ieweeg 3   Sp 103   Spn. M	n. Mat. 97	C	IFLE A AAA Jud. 15j   Gi alwers 12	em. Sl 96
0829292358 dekkerboerdery@gmail.com		KOEIWAARDE 76		2	Kalf	en Moede				aarheid	Scheeg II
P/A MNR. BRAAM DEKKER, POS			<b>ØGIX</b>	G	eb. Ge	b. Spn.	Spn.	Skr.	Vers	Koei	Lanklew
BUS 1137, LOUIS TRICHARDT, 09.			X		)ir. Ma	1000	Mat.	Omtr.	Vrugb.	Vrugb.	
	123	11507 11500 010			96 81 3% 50		123 51%	104 48%	82 42%	88 29%	100 48%
	85	Onderhoudswaarde Vrugbaarheidswaarde		_		10 1210	Raam	4070	42.70	Karka	
		GROEI WAARDE 97		peen G	rsei		Kaam			Karka	s
			Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Veț	Mar
Miostati	en KA	RKAS WAARDE 94	101	100	105	124	103	89	97	80	89
0204X Nie G	PROD	UKSIE WAARDE 78	36%	44%	24%	38%	49%	47%	38%	36%	35%
NT821 Nie G	COLUMN STREET	OPMERKINGS: Exceller	nt EBV's for r	milk (124	4). 6 Mon	ths in calf i	to CFH 12-	327 / JH 12	2-93		





## HA 21-62

LOT 24 (F)	Ka	BYRNE W Sp Ouerske DNS Genomi AE AFRICO Oud. 6j (Ol Iwers 4 [Ge Gert. SI Kalwings: 19	es 70051 W ELTE A K 27m   weeg -   S (   KKG -	VY GUN 7 <b>SP</b> E7757 TKP 412d Spn. Mat. 76 KKS -	Oud. 1 Kalwers.7 Gem.	Z 060056 NZENI Z0656 - 1 Spn Mat. 9 Z 060015 HLANZENI Z( 3] OEK - 1 T Geweeg 2   51 100   Spn. K 110040 KIERA 114 Spn Mat. 6 K 100072 KIERA K100(   OEK 31m  Geweeg -   Si -   Spn. 1	тог GuN 6 50615 50615 500. Мас. 11 Мас. 114 50 0 3 3 50 50 72 7 KP 516d 55pn. Mac. 81	-E	KP079 OL PEJE K6K234 MOGWOC Oud. 31 [4 Kalwers -] M 02 PEJET Oud. 26 [1] Kalwers -] M 080C MCS T: CFH 084 ELANDSPRUT Oud. 11 [G Kalwers 7] M 080C MCS T. FN 070 FONTEINE Oud. 10 [1] Kalwers 7]	TA 794 <b>B6 SP</b> DNI 2386 Gem. 51 - Gemeeg - SP LA 25 LA 25 LA 25 LA 25 LA 25 LA 25 LA 25 CH 08 0131 Geweeg 1 009 SP HABO 0131 SP - CH 08 0131 Geweeg 1 009 SP HABO 0172 SP FN07722 Gem. 51 -
0823364763 heibsw@gmail.com	KOEIWAARDE 112	X		Kalf	n Moede			Vrugb	aarheid	
POSBUS 56184, ARCADIA, PRETORIA, 0007	111     Kalfgemak Waarde       92     Kalfgroei Waarde       92     Melk Waarde       116     Onderhoudswaarde	LØGIX		eb. Geb lir. Mat. 06 108 3% 52%	Dir. 92	Spn. Mat. <b>92</b> 34%	Skr. Omtr. <b>94</b> 21%	Vers Vrugb. 108 45%	Koei Vrugb. 107 24%	Lanklew 102 48%
7	108 Vrugbaarheidswaarde	Na-S	peen G	iroei		Raam			Karka	5
	GROEI WAARDE 84 KARKAS WAARDE 87	Na- Speen	GDT	vov	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
Q204X Nie Getoets	ODUKSIE WAARDE 104	93 22%	87 19%	<b>91</b> 10%	<b>87</b> 25%	89 21%	<b>88</b> 20%	89 18%	96 17%	96 16%
NT821 Nie Getoets VERKO	OPER OPMERKINGS: "Angavu - scendent). Show Gun C130036									



Calf ID AW 230882 (F) Birth Date 2023-0-10 Sire ID MXM 126006 Calvings: 23-11

Myostatin Q204X Not Tested NT821 Not Tested

F941

Not Tested

SELLER REMARKS: With heifer calf AW 23-882 sired by MXM 12-6006

Post-Wean Growth

ADG

90

10%

FCR

94

6%

Post

Wean

102

18%

Frame

Height.

90

12%

Length

89

11%

EMA

96

10%

Mature

Weight

89

12%

Carcass

Fat

93

9%

Mar

110

9%

113

115

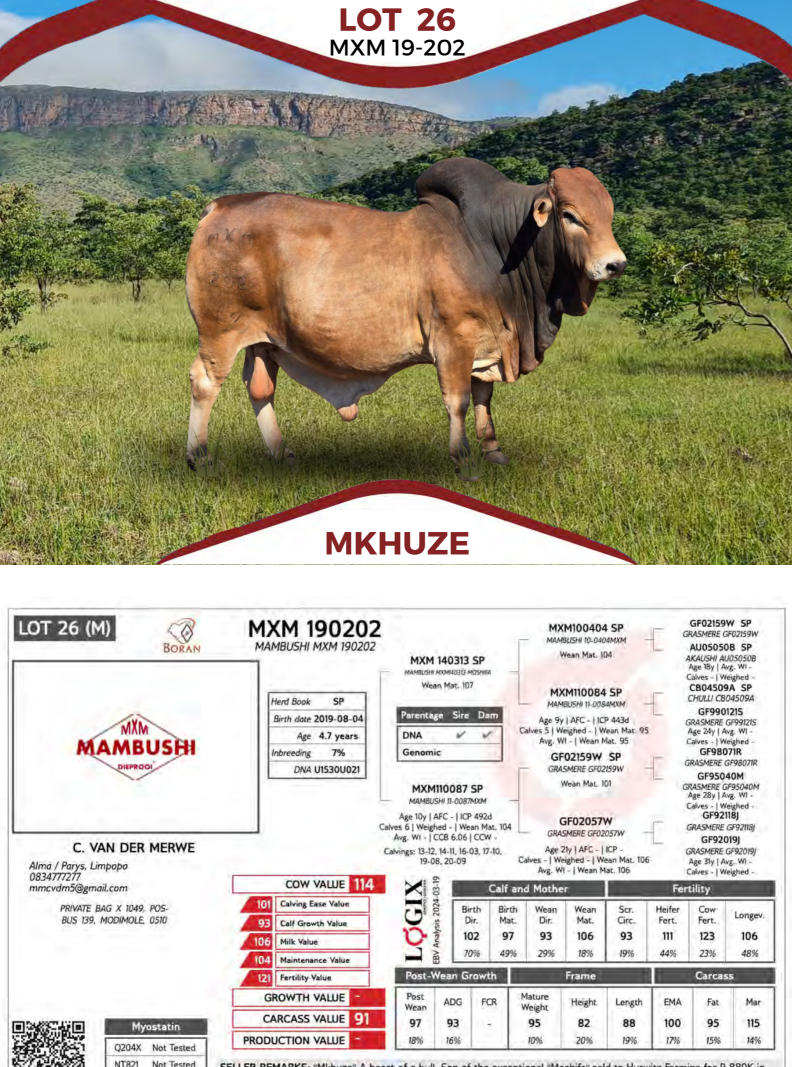
Maintenance Value

CARCASS VALUE

Fertility Value

GROWTH VALUE

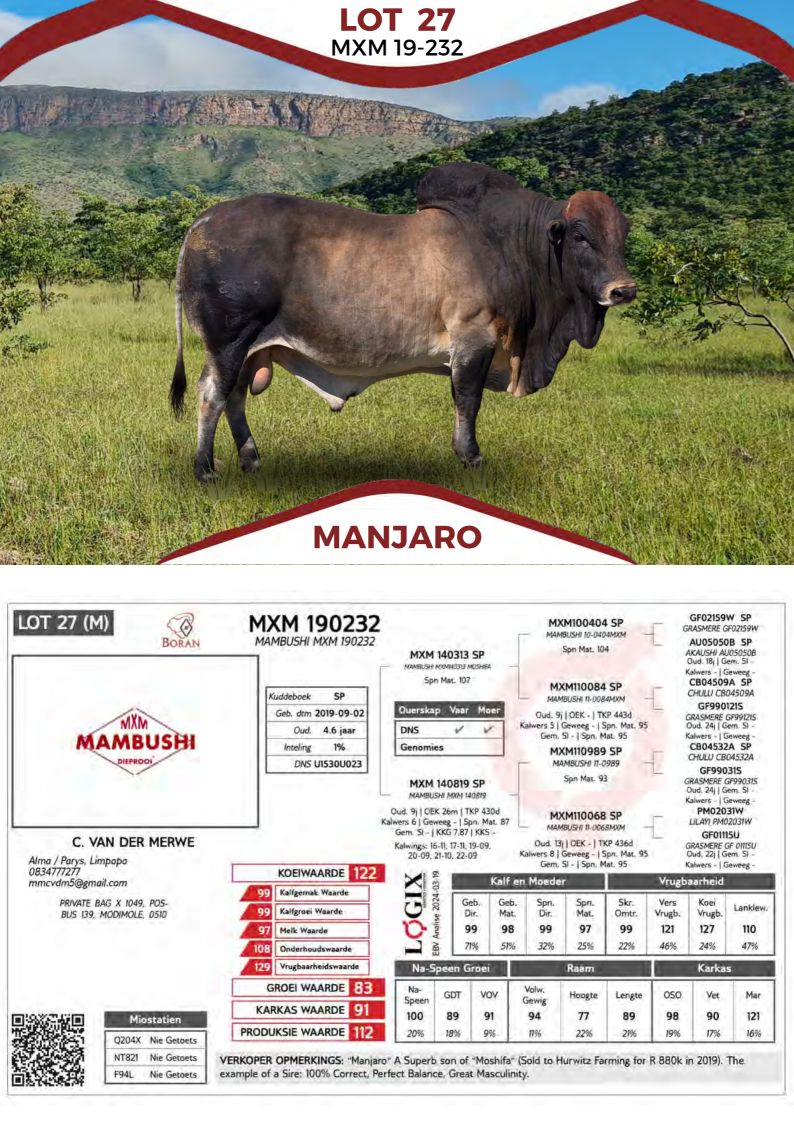
PRODUCTION VALUE



SELLER REMARKS: "Mkhuze" A beast of a bull. Son of the exceptional "Moshifa", sold to Hurwitz Farming for R 880K in 2019. Line-bred from our 159W-Line.

F94L

Not Tested

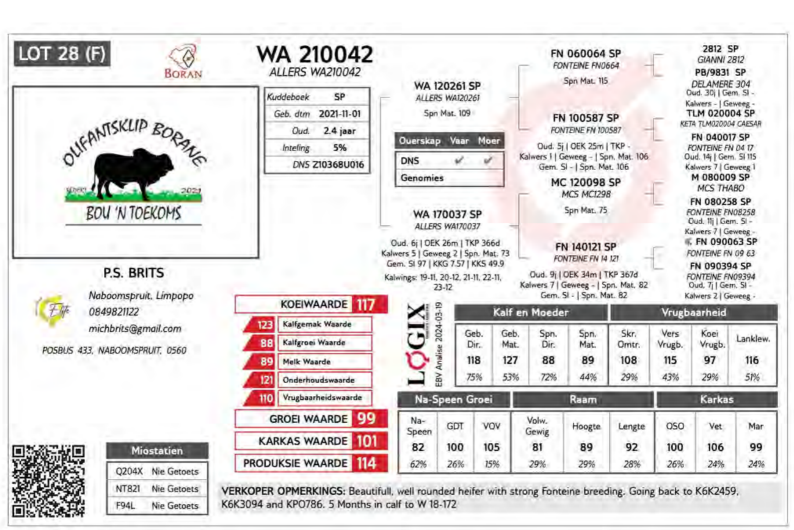








#### WA 21-42

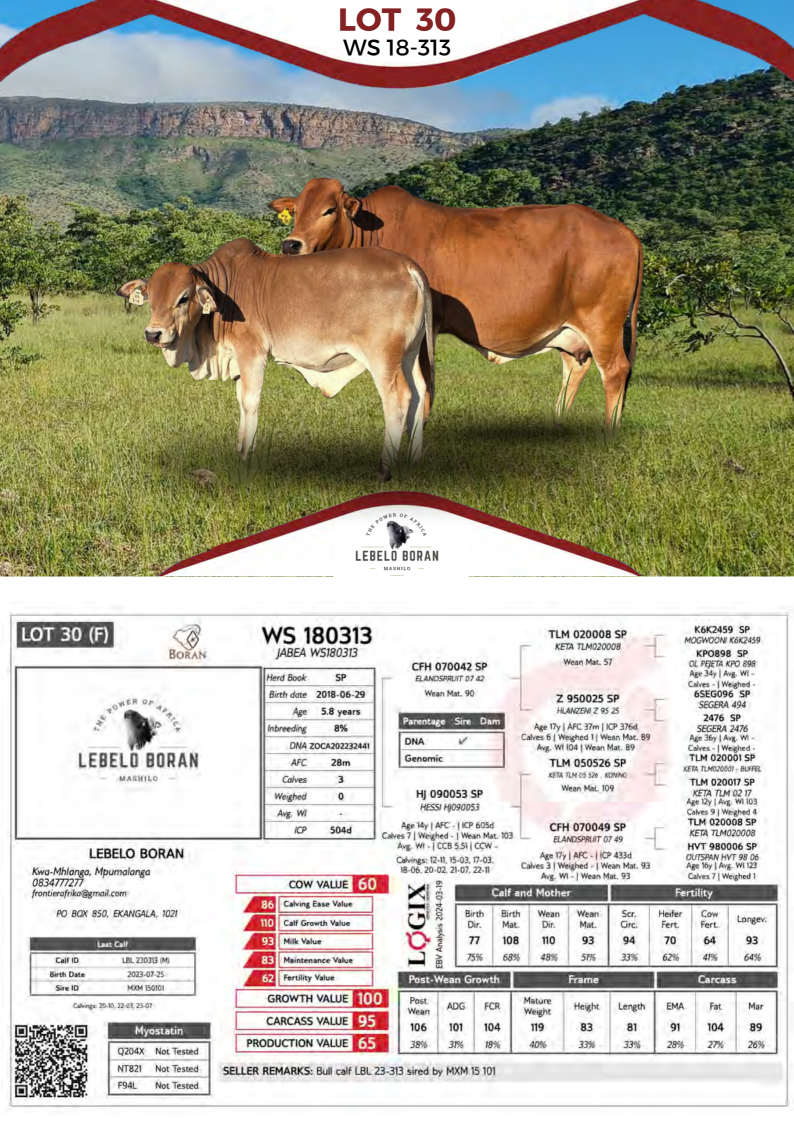


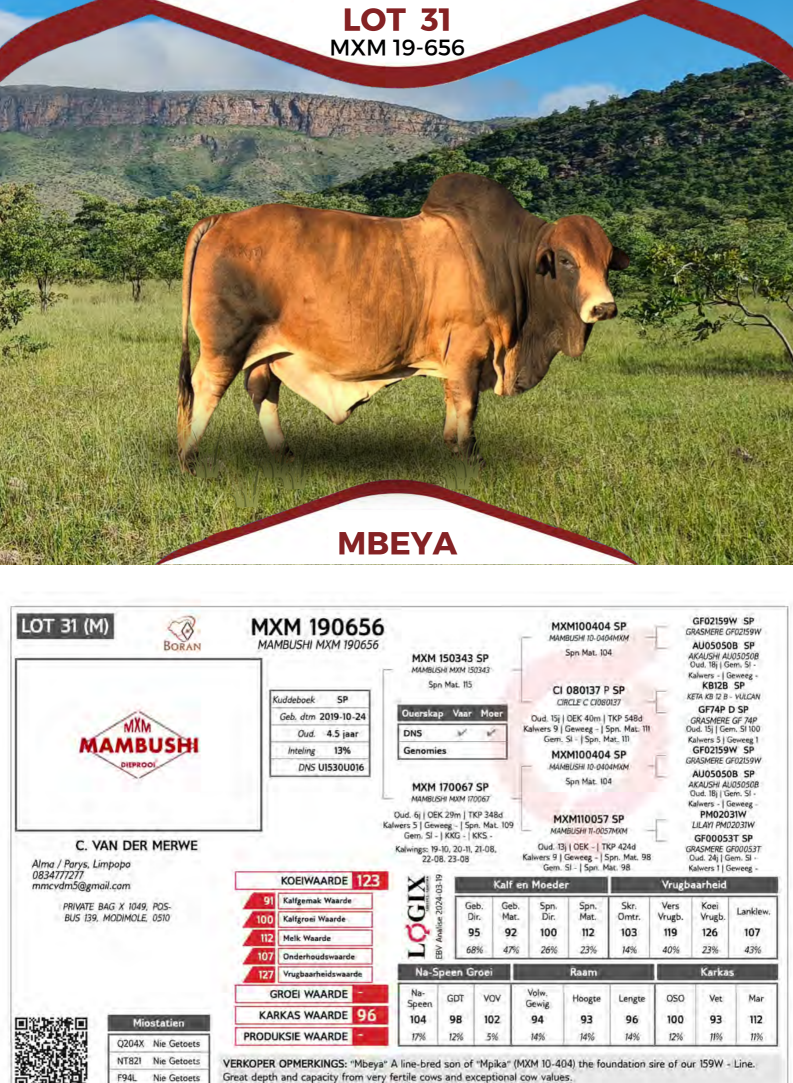




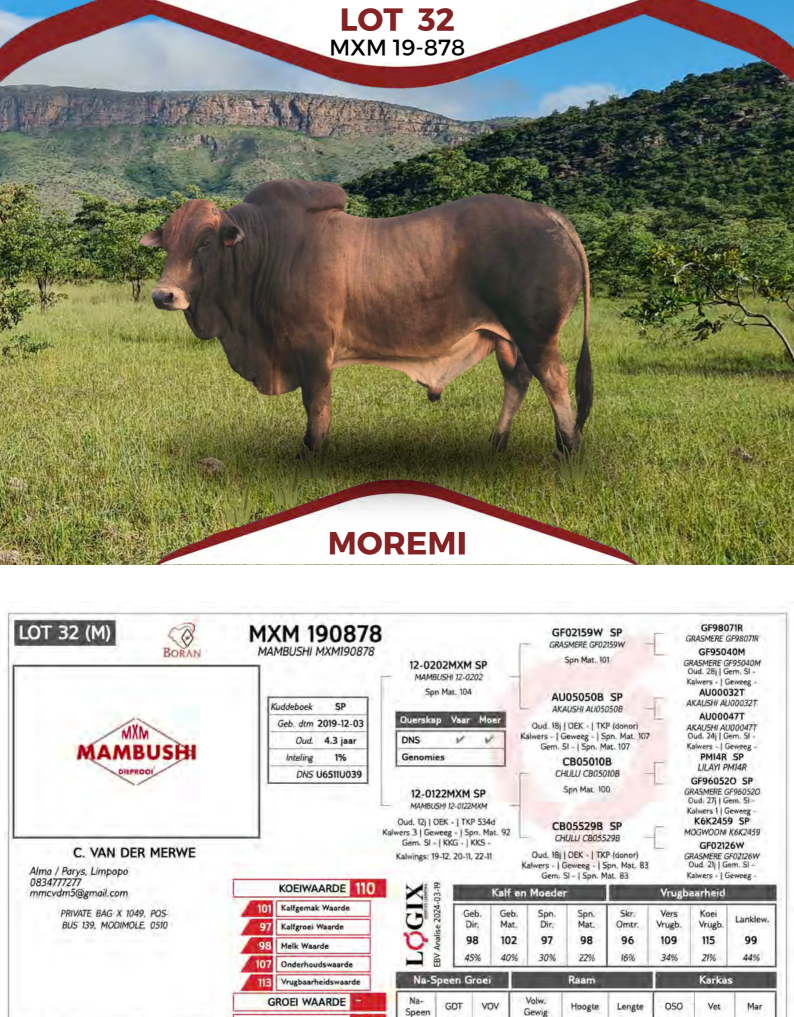
## **NBOR 20-55**

OT 29 (F	BORAN	NTA	DR20005 BA NYONI MAFISA	C 12	20027 SI		- CIF	070058 RCLE C C1070 Wean Mat. 10	058 —	KET)	4 040507 A TLM040507 KB11A ( KETA KB ge 17y   Avg. Ives 11   We	H SP H A WI 101
	11	Bi	irth date 2020-10-24	Wea	n Mat. 100		C	080164		т	LM 040529	29 SP
	AT I	Int	Age 3.5 years breeding 1%	Parenta	ge Sire	Dam	Age 7y ]	AFC 24m   IC leighed -   W	CP 342d	-	KETA KB	2 X
			DNA U3729U012	DNA	×	~		II -   Wean M			Ives 10   We	ighed 8
19	Real Year		AFC 28m	Genomi	¢	_	1.547	1 080269	(ee (	-	IIB SI KETA KB	
			Calves 1	1000		1		IDSPRUIT CFH	30.30	-	Z 950018	
N	TABA NYONI	3	Weighed 0		130009			Vean Mat. 10	6		ILANZENI Z	
	CATTLE	10	Avg. WI -		DAL HBA 13	1.7				C	ives 7   We	ighed -
		1.1	ICP -	Age 10y   AF Calves 6   Weig				H 100219			FH 0604	
	NYONI ESTATES C	с		Avg. WI -   0 Calvings: 16- 20-10	09. 18-05.	19-10.	Age 9y	AFC 33m   I	CP 471d	EL	ANDSPRUIT	06 646
Badplaas, Mpun 0721074798	nalanga		COW VALUE	Calvings: 16- 20-10,	09, 18-05, 21-10, 22-12	19-10. 2	Age 9y   Calves 5   W	AFC 33m     eighed -   We /I -   Wean M	CP 471d an Mat. 114	EL A Ca		06 646 WI -
Badplaas, Mpun 0721074798 jessica@ntabanyoi Ntaba Ny	nalanga ni.co.za oni Estates CC, P	C	COW VALUE 98 Calving Ease Value Calf Growth Value	Calvings: 16- 20-10,	09, 18-05, 21-10, 22-12	19-10. 2	Age 9y Calves 5   W Avg. W Ind Mothe Wean	AFC 33m     eighed -   We /I -   Wean M	CP 471d an Mat. 114	EL A Ca	ANDSPRUIT lige 9y   Avg lives 2   We	06 646 WI -
Badplaas, Mpun 0721074798 jessica@ntabanyoi Ntaba Ny	nalanga ni.co.za	97	Calving Ease Value	Calvings: 16- 20-10,	09, 18-05, 21-10, 22-12	19-10. 2 Calfa rth Birth	Age 9y Calves 5   W Avg. W Ind Mothe Wean	AFC 33m   I eighed -   We /I -   Wean M er Wean	CP 471d ean Mat. 114 at. 114 Scr.	EL A Ca Fert Heifer	ANDSPRUIT Nge 9y   Avg Nves 2   We tility Cow	06 646 WI - ighed -
Badplaas, Mpun 0721074798 essica@ntabanyoi Ntaba Ny O Box 15	nalanga ni.co.za oni Estates CC, P	97 92 105	Calving Ease Value Calf Growth Value Milk Value	Calvings: 16- 20-10, XISO	09, 18-05, 21-10, 22-12 61-E0-+202 siskieru D 10 10	19-10. Calf a rth Birth bir. Mat.	Age 9y) Calves 5   W Avg. W Ind Moth Dir, 92	AFC 33m   I eighed -   We /I -   Wean M er Wean Mat,	CP 471d ean Mat. 114 at. 114 Scr. Girc.	EL A G Fert Fert Fert	ANDSPRUIT kge 9y   Avg ilves 2   We tility Cow Fert,	06 646 , WI - ighed - Longev
Badplaas, Mpun 0721074798 eessica@ntabanyor Ntaba Ny O Box 15 O Box 15 Calf ID	nalanga ni.co.za oni Estates CC, P 5. Badplaas. 1190 sat Calf NBOR230053 (F)	97 92 105 108	Calving Ease Value Calf Growth Value Milk Value Maintenance Value	Calvings: 16- 20-10, XIDON	09, 18-05, 21-10, 22-12 61-207+025 S054 Bi D 10 7,	19-10. 2 Calf a rth Birth Mat. 00 93 4% 60%	Age 9y) Calves 5   W Avg. W Ind Moth Dir, 92	AFC 33m   1 eighed -   Wi   -   Wean M er Mat. 105 31%	CP 471d eaor Mat. 114 at. 114 Scr. Circ. 98	EL A Ca Fert Fert 109	ANDSPRUIT kge 9y   Avg lives 2   We tility Cow Fert, <b>90</b> 28%	06 646 , WI - ighed - Longev 106 53%
Badplaas, Mpun 0721074798 essica@ntabanyor Ntaba Ny O Box 15	nalanga ni.co.za oni Estates CC, P 5. Badplaas. 1190 set Celf	97 92 105 108 99	Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value	Calvings: 16- 20-10, XIDOT Post-	09, 18-05, 21-10, 22-12 61-E0-+202 siskieru D 10 10	19-10. 2 Calf a rth Birth Mat. 00 93 4% 60%	Age 9y   Calves 5   W Avg. W and Mother Dir, 92 29%	AFC 33m   I eighed -   We II -   Wean M er Wean Mat. 105	CP 471d eaor Mat. 114 at. 114 Scr. Circ. 98	EL A Ca Fert Fert 109	ANDSPRUIT Nge 9y   Avg Nes 2   We tility Cow Fert. 90	06 646 , WI - ighed - Longev 106 53%
Badplaas, Mpun D721074798 essica@ntabanyor Ntaba Ny O Box 15 D Box 15 Calf ID Birth Date Sire ID	nalanga ni.co.za oni Estates CC, P 55. Badplaas. 1190 est Cnlf NBOR230053 (F) 2023-03-01	97 92 105 108 99 GR	Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value ROWTH VALUE 95	Calvings: 16- 20-10, . XIDOOI Post- Post- Weap	09, 18-05, 21-10, 22-12 61-207+025 S054 Bi D 10 7,	19-10. 2 Calf a rth Birth Mat. 00 93 4% 60%	Age 9y Calves 5   W Avg. W Ind Moth Dir, 92 29% Mature	AFC 33m   1 eighed -   Wi   -   Wean M er Mat. 105 31%	CP 471d eaor Mat. 114 at. 114 Scr. Circ. 98	EL A Ca Fert Fert 109	ANDSPRUIT kge 9y   Avg lives 2   We tility Cow Fert, <b>90</b> 28%	06 646 . WI - ighed - Longev 106 53%
Badplaas, Mpun D721074798 essica@ntabanyor Ntaba Ny O Box 15 D Box 15 Calf ID Birth Date Sire ID	nalanga ni.co.za oni Estates CC, P 5, Badplaas, 1190 set Celr NBOR230053 (F) 2023-03-01 JCB 190037	97 92 105 108 99 GR	Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value	Calvings: 16- 20-10, . XIDOOI Post- Post- Weap	09, 18-05, 21-10, 22-12 61-50 +500 - 500 -	19-10. Calf a rth Birth Mat. 00 93 4% 60% rowth	Age 9y   Calves 5   W Avg. W and Mother Dir, 92 29%	AFC 33m   1 eighed -   Wi // -   Wean M er Wean Mat. 105 <i>31%</i> Frame	CP 471d ean Mar. 114 at. 114 Scr. Circ. 98 26%	EL A Ca Fert Heifer Fert 109 61%	ANDSPRUIT kge 9y   Avg kwes 2   We tility Cow Fert. 90 28% Carcas	06 646 WI - Longev 106 53% S
Badplaas, Mpun D721074798 essica@ntabanyor Ntaba Ny O Box 15 D Box 15 Calf ID Birth Date Sire ID	nalanga ni.co.za oni Estates CC, P (5, Badplaas, 1190) Lest Calf NBOR230053 (F) 2023-03-01 JCB 190037 Vings: 23-03 Myostatin	97 92 105 108 99 GR CA	Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value ROWTH VALUE 95	Calvings: 16- 20-10, XIDO Post Vean 94	09, 18-05, 21-10, 22-17 61-00-722-17 Bi D D 10 7, Wean G ADG	Calf a Calf a rth Birth Mat. 00 93 4% 60% rowth FCR	Age 9y Calves 5   W Avg. W Ind Moth Dir, 92 29% Mature Weight	AFC 33m     eighed -   Wi // -   Wean M er Wean Mat. 105 <i>31%</i> Frame Height	CP 471d atan Mat. 114 at. 114 Scr. Girc. 98 26% Length	EL A CC Fert Heifer Fert, 109 61% EMA	ANDSPRUIT kge 9y   Avg kge 2y   Avg kge 2   We tility Cow Fert. 90 28% Carcas Fat	06 646 WI - Longev 106 53% 5 Mar 107
Badplaas, Mpun 0721074798 lessica@ntabanyor Ntaba Ny O Box 15 D Box 15 Calf ID Birth Date Sire ID	nalanga ni.co.za oni Estates CC, P 55, Badplaas, 1190 Lest Celf NBOR230053 (F) 2023-03-01 JCB 190037 Verge: 23-03 Myostatīn Q204X Not Tested	97 92 105 108 99 GR CA PRODU	Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value ROWTH VALUE RCASS VALUE SCTION VALUE MARCE SCALUE SCTION VALUE SCAL	Calvings: 16- 20-10, .	09, 18-05, 21-10, 22-17 61:20-170, 22-17 61:20-170, 22-17 Bi D D 10 7, Wean G ADG 98 23%	19-10. 2 Calf a Birth Mat. 00 93 4% 60% rowth FCR 98 11%	Age 9y Calves 5   W Avg. W and Mother Dir. 92 29% Mature Weight 93	AFC 33m     leighed -   Wi // -   Wean M er Wean Mat. 105 <i>31%</i> Frame Height 103	CP 471d ean Mar. 114 at. 114 Scr. Circ. 98 26% Length 102	EL A Co Fert Heifer Fert, 109 61% EMA 100	ANDSPRUIT kge 9y   Avg kge 9	06 646 , WI - ighed - Longev 106 53%
Badplaas, Mpun 0721074798 essica@ntabanyor Ntaba Ny O Box 15 D Box 15 Calf ID Birth Date Sire ID	nalanga ni.co.za oni Estates CC, P (5, Badplaas, 1190) Lest Calf NBOR230053 (F) 2023-03-01 JCB 190037 Vings: 23-03 Myostatin	97 92 105 108 99 GR CA PRODU	Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value OWTH VALUE RCASS VALUE 98	Calvings: 16- 20-10, .	09, 18-05, 21-10, 22-17 61:20-170, 22-17 61:20-170, 22-17 Bi D D 10 7, Wean G ADG 98 23%	19-10. 2 Calf a Birth Mat. 00 93 4% 60% rowth FCR 98 11%	Age 9y Calves 5   W Avg. W and Mother Dir. 92 29% Mature Weight 93	AFC 33m     leighed -   Wi // -   Wean M er Wean Mat. 105 <i>31%</i> Frame Height 103	CP 471d ean Mar. 114 at. 114 Scr. Circ. 98 26% Length 102	EL A Co Fert Heifer Fert, 109 61% EMA 100	ANDSPRUIT kge 9y   Avg kge 9	06 646 WI - Longev 106 53% 5 Mar 107





Great depth and capacity from very fertile cows and exceptional cow values.



 Miostatien

 Q204X
 Nie Getoets

 NT821
 Nie Getoets

 F94L
 Nie Getoets

VERKOPER OPMERKINGS: "Moremi" a hard-muscled, smaller framed barrel of a bull. Typical low-maintenance, "always-in-condition" bull. Ideal for early opening of heifers.

97

15%

98

20%

99

10%

94

17%

92

16%

92

16%

99

14%

110

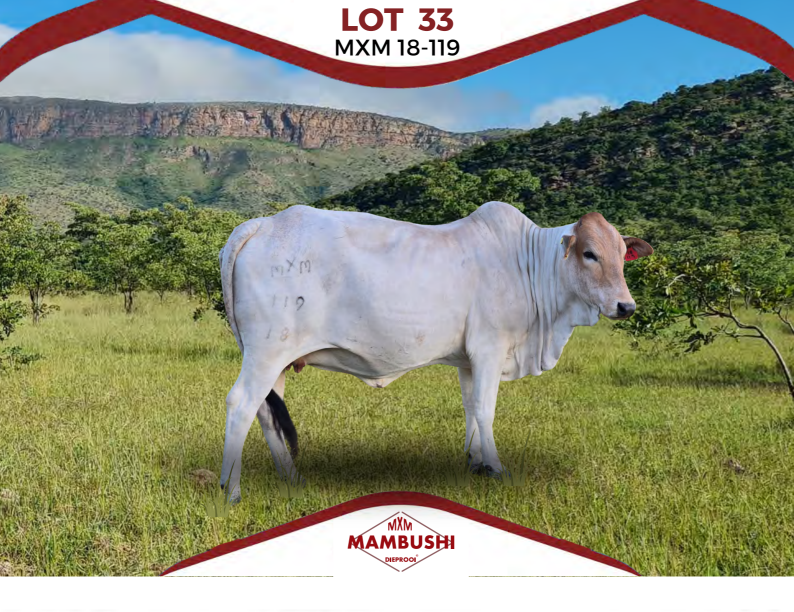
13%

101

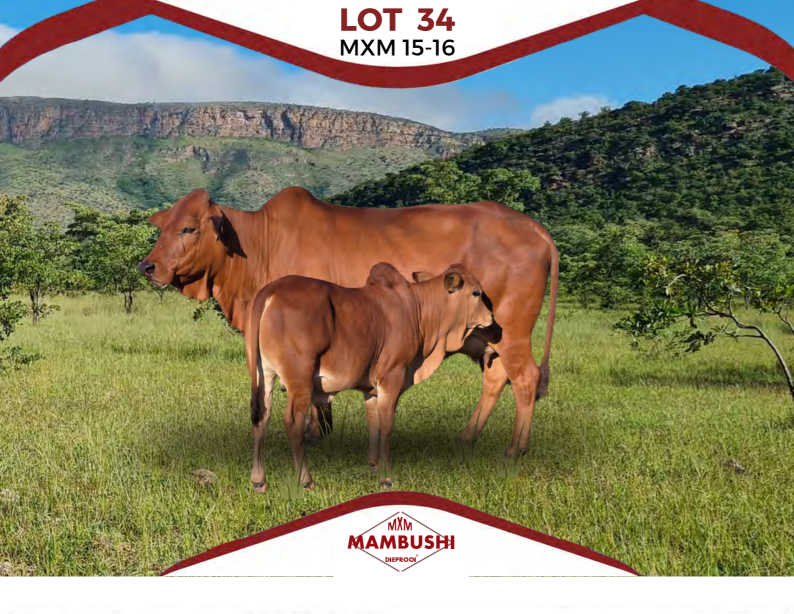
14%

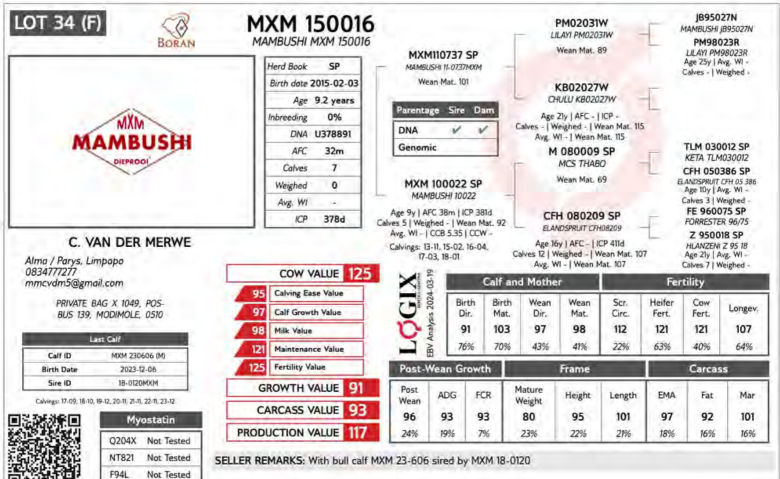
KARKAS WAARDE 96

PRODUKSIE WAARDE



COW VALUE 12		23-10				-   ICP -			GFOODIOT
		EO	Cal		Wi -   Wear	Wean Mat. 100 Mat. 100	(	Age 23y   A Calves -   W tility	
109 Calving Ease Value 98 Calf Growth Value 90 Milk Value	<b>¢</b> GIX	Sis C	Dir. M	irth Wea lat. Dir 09 98	. Mat.	Scr. Circ. 102	Heifer Fert. <b>97</b>	Cow Fert, 126	Longev 113
			61% 6.	2% 26	6 24%	14%	55%	32%	54%
	_		Frowth	1	Frame	<u> </u>		Carcas	s
	Post	100	TCD	Mature	-	Land	-		Ma
CARCASS VALUE 05	Wean		1000	Weight		1.000		1.1	
PRODUCTION VALUE	98	94	95	86	91	95	99 13%	92	114
		GROWTH VALUE Post	116     Maintenance Value       118     Fertility Value       GROWTH VALUE     Post Wean         Post Wean	II6     Maintenance Value       II8     Fertility Value       GROWTH VALUE     Post Wean	IIG     Maintenance Value       IIB     Fertility Value       GROWTH VALUE     Post       ADG     FCR       Weight	II6     Maintenance Value     III       II8     Fertility Value     Post-Wean Growth     Frame.       GROWTH VALUE     Post     ADG     FCR     Mature Weight     Height	II6     Maintenance Value       II8     Fertility Value       GROWTH VALUE     Post       CARCASS VALUE     95       98     94     95       86     91     95	II6     Maintenance Value       II8     Fertility Value       GROWTH VALUE     Post       ADG     FCR       Weight     Height       Length     EMA       CARCASS VALUE     98     94     95     86     91     95     99	IIG     Maintenance Value     III       IIB     Fertility Value     Post-Wean Growth     Frame     Carcas       GROWTH VALUE     Post     ADG     FCR     Mature     Height     Length     EMA     Fat



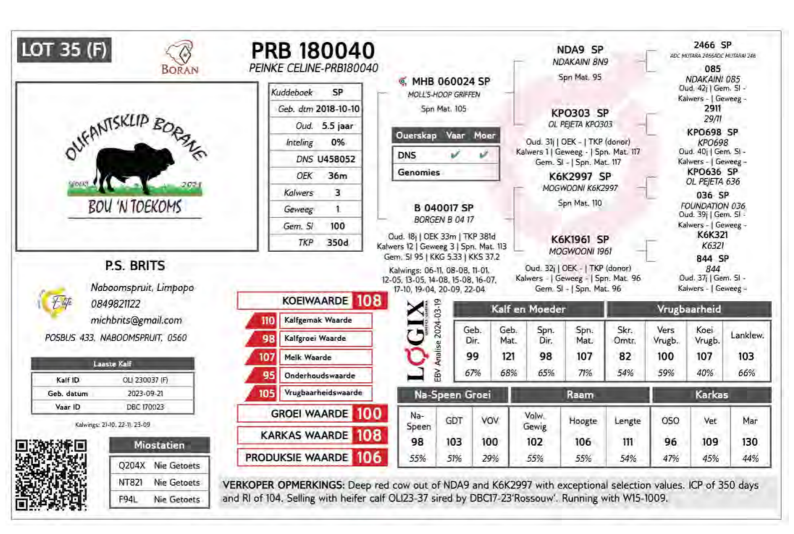








### **PRB 18-40**







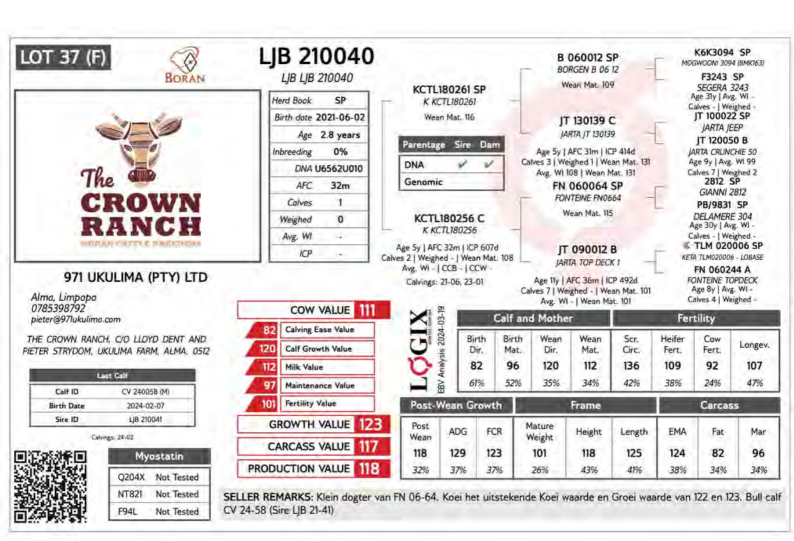
### OA 16-16

BORAN	ANOT OA 160016	OA 100	040 SP	F 1	MOGWOONI K6 Spri Mat. 5		7-	203 203 203 Dud. 44	9
(	Kuddeboek SP	ANOT	MASAI	-				Calwers -   0	
A	Geb. dtm 2016-09-03	Spn M	Mat, 71		KPO1016	SP	-	714	
Child S	Oud. 7.6 jaar	10 march 10	No. 10.00		OL PEJETA 1	016 -	-	824	
	Inteling 0%	Ouerskap	Vaar Moer	Oud.	25   OEK -   TH		-	824	1
· · · · · · · · · · · · · · · · · · ·	DNS U416164	DNS	1		-   Geweeg -   S m. SI -   Spn. N			Oud. 36j   0 (alwers -   0	
	OEK 34m	Genomies	-		FN 090468		-	KETA TLM	the state of the s
2	Kalwers 5			F	FONTEINE FN 09			IRS 0600	
7-211	Geweeg 2		050 SP		Spn Mat. 9	21		JERAS JRS (	
LEDU	Gem. SI 104	ANOT O	A 130050	-				Oud. 13j   G Calwers 7   C	Seweeg -
			LIDE OVE I -TE					PM14R	SP
ZEBU BOERDERY BK	<i>TKP</i> 421d ,	Oud. 10;   OEK 3 Kalwers 8   Geweej Gem. SI 90   KK0 Kalwings: 16-09 19-11, 20-10, 21-12	ng 2   Spn. Mat. G 7.01   KKS 51, 9, 17-10, 18-10,	98 2 Oud. Katwers	FN 100551 FONTEINE FNI 3   OEK 33m   9   Geweeg 2	10551 TKP 449d Spn. Mat. 118	3	FN 0601 FONTEINE I Oud. 16j   G	09 SP FN06109 iem. SI -
ZEBU BOERDERY BK Steenbokpan, Limpopo 0738581387 otto@bundunet.co.za	TKP 421d	Kalwers 8   Geweej Gem. 51 90   KKC Kalwings: 16-09 19-11, 20-10, 21-12	g 2   Spn. Mat. G 7.01   KKS 51, 9. 17-10, 18-10, 2. 22-12, 24-03	98 2 Oud. Katwers	FONTEINE RNI 13   OEK 33m   9  Geweeg 2   n. SI 112   Spn	10551 TKP 449d Spn. Mat. 118	e k	LILAYI P FN 0601 FONTEINE	09 SP FN06109 iem. SI -
Steenbokpan, Limpopo 0738581387 otto@bundunet.co.za		Kalwers 8   Geweej Gem. SI 90   KKC Kalwings: 16-09 19-11, 20-10, 21-12	g 2   Spn. Mat. G 7.01   KKS 51, 9, 17-10, 18-10, 2, 22-12, 24-03	98 2 Kalwers Gei Ilf en Moe	FONTEINE FNI 3(   OEK 33m   9   Geweeg 2   n. 5l 112   Spn. der	10551 TKP 449d Spn. Mat. 118 Mat. 118	k Vrugb	LILAYI P FN 0601 FONTEINE I Oud. 16j   G alwers 11   ( aarheid	09 SP FN06109 iem. SI - Geweeg -
Steenbokpan, Limpopo 0738581387	KOEIWAARDE 110	Kalwers 8   Geweej Gem. SI 90   KKC Kalwings: 16-09 19-11, 20-10, 21-12	g 2   Spn. Mat. G 7.01   KKS 51, 9. 17-10, 18-10, 2. 22-12, 24-03 Ke Geb.	98 2 Katwers Gei	FONTEINE RNI 13   OEK 33m   9   Geweeg 2   n. SI 112   Spn. den 1. Spn.	10551 TKP 449d Spn. Mat. 118	e k	LILAYI P FN 0601 FONTEINE I Oud. 16;   G alwers 11   (	09 SP FN06109 iem. SI - Geweeg -
Steenbokpan, Limpopo 0738581387 otto@bundunet.co.za P/A OTTO BOUSEMA, POS- BUS 7312, ONVERWACHT, 0557	KOEIWAARDE 110	Kalwers 8   Geweej Gem. SI 90   KKC Kalwings: 16-09 19-11, 20-10, 21-12	g 2   Spn. Mat. G 7.01   KKS 51,: 9, 17-10, 18-10, 2, 22-12, 24-03 Ki Geb. Dir.	98 2 Katwers Gei alf en Moe Geb. Spi	FONTEINE RNI 13   OEK 33m   9   Geweeg 2   n. SI 112   Spn. den 	0551 TKP 449d Spn. Mat. 118 Mat. 118 Skr.	Vrugb Vers	LILAYI P FN 0601 FONTEINE I Oud. 16  G alwers 11   0 aarheid Koei	09 SP FN06109 iem. SI - Geweeg -
Steenbokpan, Limpopo 0738581387 otto@bundunet.co.za P/A OTTO BOUSEMA, POS- BUS 7312, ONVERWACHT, 0557 Laaste Kalf	KOEIWAARDE 110 109 Kalfgemak Waarde 97 Kalfgroei Waarde	Kalwers 8   Gewee Gem. SI 90   KKC Kalwings: 16-09 19-11, 20-10, 21-12	g 2   Spn: Mat. G 7.01   KKS 51,: 9, 17-10, 18-10, 2, 22-12, 24-03 Geb. Dir. 102	98 Oud. Katwers Gei Ilf en Moe Geb. Spi Mat. Di	FONTEINE FNI 3  OEK 33m   9 Geweeg 2   n. SI 112   Spn. der 5. Spn. 5. Mat. 7 92	0551 TKP 449d Spn. Mat. 118 Mat. 118 Skr. Omtr.	Vrugb Vers Vrugb.	LILAYI P FN 0601 FONTEINE I Oud. 16j   G Calwers 11   0 aarheid Koei Vrugb.	09 SP FN06109 iem. SI - Geweeg - Lankle
Steenbokpan, Limpopo 0738581387 otto@bundunet.co.za P/A OTTO BOUSEMA, POS- BUS 7312, ONVERWACHT, 0557	KOEIWAARDE 110 109 Kalfgemak Waarde 97 Kalfgeroei Waarde 92 Melk Waarde	Kalwers 8   Geweej Gem. 51 90   KKC Kalwings: 16-09 19-11, 20-10, 21-12 61-50 - 7207 as/rev / Ag	g 2   Spn. Mat. G 7.01   KKS 51,: 9, 17-10, 18-10, 2, 22-12, 24-03	98 2 Gud. Katwers Gei Ilf en Moe Geb. Spi Mar. Dii 110 92	FONTEINE FNI 3  OEK 33m   9 Geweeg 2   n. SI 112   Spn. der 5. Spn. 5. Mat. 7 92	0551 TKP 449d Spn. Mat. 118 Mat. 118 Skr. Omtr. <b>92</b>	Vrugb Vers Vrugb. 96	LILAYI P FN 0601 FONTEINE I Oud. 16j   G alwers 11   0 aarheid Koei Vrugb. 112	09 SP FN06109 iem. SI - Geweeg - Lankler 114 61%
Steenbokpan, Limpopo 0738581387 otto@bundunet.co.za P/A OTTO BOUSEMA, POS- BUS 7312, ONVERWACHT. 0557 Lasste Kolf Kalf ID OA 240004 (F) Geb. datum 2024-02-17 Vaar ID FN 180005	KOEIWAARDE 110 109 Kalfgemak Waarde 97 Kalfgenei Waarde 92 Melk Waarde 107 Onderhoudswaarde	Kalwers 8   Geweej Gem. 51 90   KKK Kalwings: 16-09 19-11, 20-10, 21-12 GFEC +2007 aspect Na-Spe	g 2   Spn. Mat. G 7.01   KKS 51,: 9, 17-10, 18-10, 2, 22-12, 24-03	98 2 0 Oud. Kalwers Gei 116 en Moe Seb. Seb. Di 110 92 76% 59 76% 59	FONTEINE RNI 3  OEK 33m   9  Geweeg 2   n. SI 112   Spn. der 0. Spn. 5 Mat. 7 92 % 72% Raam	0551 TKP 449d Spn. Mat. 118 Mat. 118 Skr. Omtr. 92 35%	Vrugb Vers Vrugb. 96	LILAYI P FN 0601 FONTEINE I Oud. 16j   G Calwers 11   0 aarheid Koei Vrugb. 112 38%	09 SP FN06109 iem. SI - Geweeg - Lankle 114 61%
Steenbokpan, Limpopo 0738581387 otto@bundunet.co.za P/A OTTO BOUSEMA, POS- BUS 7312, ONVERWACHT, 0557 Leaste Kolf Kalf ID OA 240004 (F) Geb. datum 2024-02-17 Vaar ID FN 180005 Kalwingsi 19-07, 20-06, 21-17, 22-11, 24-02	KOEIWAARDE 110 109 Kalfgemak Waarde 97 Kalfgroei Waarde 92 Melk Waarde 107 Onderhoudswaarde 110 Vrugbaarheidswaarde	Kalwers 8   Geweej Gem. Si 90   KKK Kalwings: 16-09 19-11, 20-10, 21-12 Kalwings: 16-09 19-11, 20-10, 21-12 Na-Speen Na- Speen	ag 2   Spn. Mat. G 7.01   KKS 51, 9, 17-40, 18-40, 2, 22-12, 24-03	98 2 Oud. Kalwers Gei If en Moe Geb. Sp Mat. Di 110 92 76% 59 Volw. Gewig	FONTEINE RNI 3   OEK 33m   9   Geweeg 2   n. Si 112   Spn. der Mat. 7 92 % 72% Raam Hoogte	0551 TKP 449d Spr. Mat. 118 Mat. 118 Skr. Omtr. 92 35% Lengte	K Vrugb. Vrugb. 96 61% OSO	LILAYI P FN 0601 PONTEINE F OUL: 161 OUL: 161 OUL: 161 OUL: 161 Cole Cole Cole Vrugb. 112 38% Karka Vet	09 SP FN06109 iem, SI - Geweeg - Lanklev 114 61% S
Steenbokpan, Limpopo 0738581387 otto@bundunet.co.za P/A OTTO BOUSEMA, POS- BUS 7312, ONVERWACHT. 0557 Lasste Kolf Kalf ID OA 240004 (F) Geb. datum 2024-02-17 Vaar ID FN 180005	KOEIWAARDE 110 109 Kalfgemak Waarde 97 Kalfgroei Waarde 97 Melk Waarde 107 Onderhoudswaarde 110 Vrugbaarheidswaarde 110 Vrugbaarheidswaarde 110 GROEI WAARDE 97	Kalwers 8   Geweej Gem. SI 90   KKC Kalwings: 16-09 19-11, 20-10, 21-12 Kalwings: 16-09 Na-Speen 98	g 2   Spn. Mat. G 7.01   KKS 51,: 9, 17-10, 18-10, 2, 22-12, 24-03	98 2 0 Oud. Kalwers Gei 116 en Moe Seb. Seb. Di 110 92 76% 59 76% 59	FONTEINE RNI 3  OEK 33m   9  Geweeg 2   n. SI 112   Spn. der 0. Spn. 5 Mat. 7 92 % 72% Raam	0551 TKP 449d Spn. Mat. 118 Mat. 118 Skr. Omtr. 92 35%	Vrugb Vers Vrugb. 96 61%	LILAYI P FN 0601 FONTEINE I Oud. 16j   G alwers 11   0 aarheid Koei Vrugb. 112 38% Karka	09 SP FN06109 iem. SI - Geweeg - Lankley 114 61%





### LJB 21-40

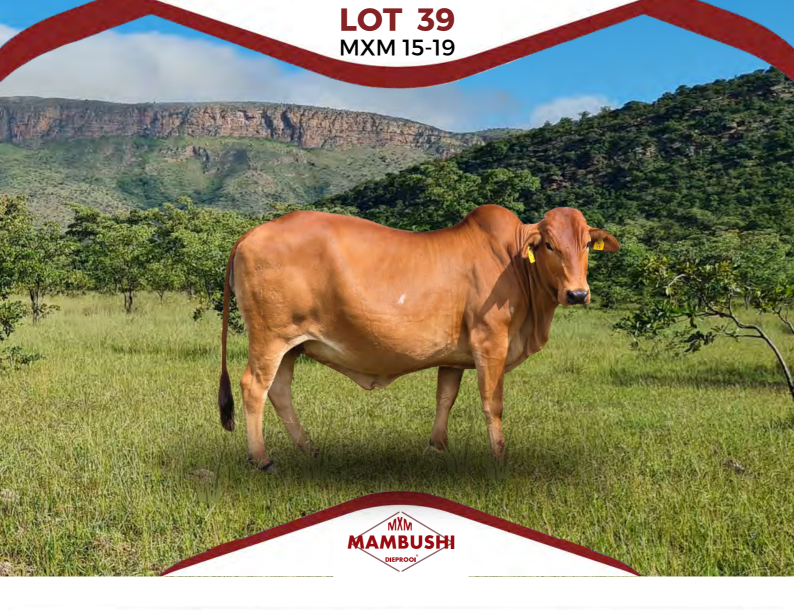






### JH 21-29

LOT 38 (F)	BORAN	JH 210029 MARONES JH210029	CEH 1	20327 5	.p	CIRC	080034 : CLE C CI0800	034 -	KET	M 04050 A TLM04050 GF159U I RASMERE (	7 - BUSTER D SP
B.	RONES	Herd Book SP Birth date 2021-04-12 Age 3 years Inbreeding 3% DNA U13657U024	ELANDSPI Wea Parentag DNA Genomic JH 15 MARON Age 6y   AFC	Ruit CFH/20 n Mat. 112 e Sine v 50110 SP ves jH15011 : 35m   ICP	Dam 0 433d	ELANC Age 13 y [ , Calves 8   We Avg. Wi JH MAI	1 060873 DSPRUIT CFHC AFC 36m   II ighed -   Wc -   Wean Mi 120117 S RONES JH12C lean Mat. 12 H 120017	06873		AND MELLA V alves 6   We IVT 9900 UTSPAN HV IVT 9500 UTSPAN HV IVT 9500 ITSPAN HV Age 19y   Av Age 19y   Av CI 0800 CIRCLE C C DI H 00000 IARONES /H Age 5y   Av alves -   We , JH 0600 IARONES /H	8. WI - sighed - 001 SP 77 99 01 013 SP 77550013 8. WI - sighed - 030 SP 0)ACK 5 SP 1000005 8. WI - 1004 SP
MAI	RONES STOET		Avg. WI 110 Calvings: 18-	CCB -   CC	W 47.9	Age 12y I	RONES JH120 AFC 32m   K	CP 388d	M	IH 09000 ARONES IH	09 0007
MAI Modimolle, Limpo marones.henning@j	opo	COW VALUE 86	Avg. WI 110   1 Calvings: 18-	CCB -   CC 11, 20-02, 2	W 47.9 11-04 C	Age 12y   J Calves 9   We Avg. Wi 1	AFC 32m   K ighed 4   We 110   Wean M	CP 388d an Mat. 116	M A C	ARONES JH ge 12y   Avg alves 7   We	09 0007 WI 95
Modimolle, Limpo marones.henning@j P/A DR J.C.	opo Igmail.com : HENNING, POS-		Avg. WI 110   1 Calvings: 18-	CCB -   CC 11, 20-02, 2	W 47,9 11-04 Calfar	Age 12y   J Jaives 9   We Avg. Wi nd Mothe	AFC 32m   K ighed 4   We IID   Wean M r	CP 388d aan Mat. 116 fat. 116	A A C	ARONES JH ge 12y   Avg alves 7   We tility	09 0007 WI 95
Modimolle, Limpo maranes.henning@j P/A DR J.C.	opo gmail.com	COW VALUE 86	Avg. WI 110   1 Calvings: 18-	CCB -   CC 11, 20-02, 2	w 47,9 11-04 Calfan th Birth	Age 12y   J Calves 9   We Avg. Wi 1	AFC 32m   K ighed 4   We 110   Wean M	CP 388d an Mat. 116	M A C	ARONES JH ge 12y   Avg alves 7   We	09 0007 WI 95
Modimolle, Limpo marones.henning@j P/A DR J.C.	opo Igmail.com : HENNING, POS-	COW VALUE 86 BB Calving Ease Value	Avg. WI 110   1 Calvings: 18-	CCB -   CC 11, 20-02, 2	W 47.9 21-04 Calf ar th Birth r. Mat.	Age 12y   J Calves 9   We Avg. Wi nd Mothe Wean	AFC 32m   K ighed 4   We IIO   Wean M r Wean	CP 388d an Mat. 116 fat. 116 Scr.	M/ A C Fer Heifer	ARONES JH ge 12y   Avg alves 7   We tility Cow	09 0007 WI 95 sighed 3
Modimolle, Limpo marones.henning@j P/A DR J.C.	opo Igmail.com : HENNING, POS-	COW VALUE 86 88 Calving Ease Value 106 Calf Growth Value	Avg. WI 110   1 Calvings: 18-	CCB -   CC 11, 20-02, 2 Bir Di Di 7	W 47.9 21-04 Calf ar th Birth r. Mat. 6 112	Age 12y   J alves 9   We Avg. Wi nd Mothe Wean Dir.	AFC 32m   K ighed 4   We IIO   Wean M F Wean Mat.	CP 388d an Mat. 116 fat. 116 Scr. Circ.	M A C Fer Heifer Fert.	ARONES JH ge 12y   Avg alves 7   We tility Cow Fert.	09 0007 , WI 95 sighed 3 Longer
Modimolle, Limpo marones.henning@j P/A DR J.C.	opo Igmail.com : HENNING, POS-	COW VALUE 86 88 Calving Ease Value 106 Calf Growth Value 119 Milk Value	Avg. WI 10 1 Calvings: 18-	CCB -   CC 11, 20-02, 2 Bir Di Di 7	W 47.9 11-04 Calf ar th Birth r. Mat. 6 112 % 58%	Age 12y ( J alves 9   We Avg. Wi 1 nd Mothe Wean Dir. 106	AFC 32m   K ighed 4   We IID   Wean M Wean Mat. 119	CP 388d ean Mat. 116 Mat. 116 Scr. Circ. 82	Heifer Fert. 73	ARONES JH ge 12y   Avg alves 7   We tility Cow Fert. <b>92</b>	09 0007 WI 95 Sighed 3 Longev 108 52%
Modimolle, Limpo marones.henning@j P/A DR J.C.	opo Igmail.com : HENNING, POS-	COW VALUE 86 88 Calving Ease Value 106 Calf Growth Value 119 Milk Value 85 Maintenance Value	Avg. WI 110 Calvings: 18- XIDON Post-V Post	CCB -   CC 11, 20-02, 2 Bir Di Di 7/ 7/ 73	W 47.9 11-04 C Calf ar th Birth r. Mat. 6 112 % 58% owth	Age 12y [ / alves 9 ] We Avg. Wi nd Mothe Dir. 106 75% Mature	AFC 32m   K ighed 4   We IIO   Wean M Wean Mat. 119 59%	CP 388d ean Mat. 116 Mat. 116 Scr. Circ. 82	Heifer Fert. 73	ARONES JH ge 12y   Avg alves 7   We tility Cow Fert. 92 35%	09 0007 ; WI 95 iighed 3 Longer 108 52%
Modimolle, Limpo marones.henning@j P/A DR J.C.	opo gmail.com : HENNING, POS- ELUSRAS, 0555	COW VALUE 86 88 Calving Ease Value 106 Calf Growth Value 119 Milk Value 85 Maintenance Value 85 Fertility Value	Avg. WI 110 Calvings: 18-	CCB -   CC II, 20-02, 2 Bir Di Di 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	W 47.9 11-04 C Calf ar th Birth r. Mat. 6 112 % 58% owth	Age 12y [ / alves 9 ] We Avg. W1 nd Mothe Dir. 106 75%	AFC 32m   K ighed 4   We IID   Wean N F Wean Mat. 119 59% Frame	CP 3888d taan Mat. 116 Mat. 116 Scr. Circ. 82 48%	M/ A C Fer Heifer Fert. 73 50%	ARONES JH ge 12y   Avg alves 7   We tility Cow Fert. 92 35% Carcas	09 0007 WI 95 Sighed 3 Longev 108 52%
Modimolle, Limpo marones.henning@j P/A DR J.C.	opo gmail.com :. HENNING, POS- ELLISRAS, 0555 Myostatin	COW VALUE 86 88 Calving Ease Value 106 Calf Growth Value 119 Milk Value 85 Maintenance Value 85 Fertility Value GROWTH VALUE 117	Avg. WI 110 Calvings: 18- Calvings: 18- XIDOOT Post-V Post Wean	CCB -   CC II, 20-02, 2 Bir Di Di T T T ADG	W 47.9 11-04 Calf ar th Birth r. Mat. 6 112 % 58% owth FCR	Age 129 [ J alves 9 ] We Avg. Wi <b>nd Mothe</b> Dir. <b>106</b> 75% Mature Weight	AFC 32m   K ighed 4   Wein N IIO   Wean N Wean Mat. 119 59% Frame Height	CP 3888d can Mat. 116 fat. 116 Scr. Circ. 82 48% Length	M/ A C Fer Fert. 73 50% EMA	ARONES JH ge 12y   Avg ge 12y   Avg alves 7   We tility Cow Fert. 92 35% Carcas Fat	09 0007 WI 95 sighed 3 Longev 108 52%
Modimolle, Limpo marones.henning@j P/A DR J.C.	opo gmail.com : HENNING, POS- ELUSRAS, 0555	COW VALUE 86 88 Calving Ease Value 106 Calf Growth Value 119 Milk Value 85 Maintenance Value 85 Fertility Value GROWTH VALUE 117 CARCASS VALUE 109	Avg. WI 10 1 Calvings: 18- Calvings: 18- Post Wean 102 35%	CCB -   CC II, 20-02, 2 Bir Di Di Di T, 73 Vean Gr ADG 108 44%	W 47.9 11-04 Calf ar th Birth Mat. 6 112 % 58% owth FCR 99	Age 129 [4 alves 9 ] We Avg. W1 nd Mothe Dir. 106 75% Mature Weight 114	AFC 32m   K ighed 4   We 10   Wean M r Wean Mat. 119 59% Frame Height 117	CP 3888d ean Mat. 116 fat. 116 Scr. Circ. 82 48% Length 111	M/A A C Fer Fert. 73 50% EMA 109	ARONES JH ge 12y   Avg alves 7   We tility Cow Fert. 92 35% Carcas Fat 109	09 0007 wi 95 sighed 3 Longev 108 52% SS Mar 98



OT 39 (I	F) BORAN	MAN	KM 15 MBUSHI MX	KM 150019		100484	SP		CB04507 HULLI CB045 Spn Mat. 10	507A	E	PM9400 LILAYI PM GF2 GRASME	94005L 7R RE 27R
		K	uddeboek	SP	MAMBU	SHI 10-048	AMXM -	-				Oud. 26j   C Kalwers -   C	
			Geb. dtm 201	15-08-07	Sp	n Mat. 80		GF	020129W	SP	-	GF95123	M SP
	Sec.		Oud. 8	8.7 jaar	(Constant)	-	ALC: NOT THE OWNER.	GR	ASMERE GF02	2129W -		GF96124	
	MXM		Inteling	2%	Ouerska	ap Vaar	Moer		21   OEK -			RASMERE	GF961240
		1.1	DNS US	378899	DNS	V	v		Geweeg -   S SI -   Spn. M			Oud, 17j   G Calwers 4   1	
(M)	AMBUSHI		OEK	26m	Genomi	ies	-		CB05010	в	-	PM14R	
	DIEPROOI		Kalwers	5				- 0	HULU CB050	BOIOB	-	GF96052	
	ar		Geweeg	0	MXM	1110077	SP	1	Spn Mat. 10	0		RASMERE (	F960520
			Gem, SI		MAMBL	/SHI 11-0077	MXM -					Oud. 27j   0 Kalwers 1   0	
			TKP	451d	Oud. 13j   Kalwers 9   Ge				GF99121	S	E 3	GF890	
C. V Alma / Parys, L 0834777277	AN DER MERWE	-	KOENWAAR	IDE 120		-07, 14-09 9-03, 20-0 22-08	15-08,	Kalwers -	24j   OEK -   Geweeg -   S SI -   Spn. M	Spn. Mat. 95	8 - B	GF920 GRASMERE Oud. 31j   G Kalwers -   G	GF92053/ iem. SI -
Alma / Parys, L	ітроро	-	KOEIWAAF		Kalwings: 13 16-10, 17-12, 1	-07, 14-09 9-03, 20-0 22-08	, 15-08, )3, 21-01,	Kalwers -	Geweeg -   S SI -   Spn. N	Spn. Mat. 95		GRASMERE Oud, 31j   G	GF92053J em. SI -
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE	impopo nail.com BAG X 1049, POS-	99	Kalfgemak W	/aarde	Kalwings: 13 16-10, 17-12, 1	-07, 14-09 9-03, 20-0 22-08	15-08, 03, 21-01, Kalf ( eb. Geb	Kalwers -   Gem. en Moede . Spn.	Geweeg -   S SI -   Spn. N F Spn.	5pn. Mat. 95 Mat. 95 Skr.	Vrugb Vers	GRASMERE Oud. 31j   G Kalwers -   G aarheid Koei	GF92053/ iem. SI - Seweeg -
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE	impopo nail.com	99	Kalfgemak W Kalfgroei Waa	/aarde arde	Kalwings: 13 16-10, 17-12, 1	-07, 14-09 9-03, 20-0 22-08	15-08, 03, 21-01, Kalf ( eb. Geb lir. Mat	Kalwers -   Gem. en Moede . Spn. Dir.	Geweeg -   S SI -   Spn. M F Spn. Mat.	Spn. Mat. 95 Mat. 95 Skr. Omtr.	Vrugb Vers Vrugb.	GRASMERE Oud, 31j   G Kalwers -   ( aarheid Koei Vrugb.	GF92053/ iem. SI - Seweeg - Lanklev
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BUS 139,	impopo nail.com BAG X 1049, POS-		Kalfgemak W	/aarde arde	Kalwings: 13 16-10, 17-12, 1	4-07, 14-09 9-03, 20-0 22-08 61: 00-920 Gi D Gi	, 15-08, 13, 21-01, Kalf ( eb. Geb lir. Mat. 21 109	Kalwers -   Gem. en Moede . Spn. Dir. 117	Geweeg -   S SI -   Spn. M T Spn. Mat. 83	Spn. Mat. 95 Mat. 95 Skr. Omtr. 101	Vrugb Vers Vrugb. 134	GRASMERE Oud. 31;   G Kalwers -   G <b>aarheid</b> Koei Vrugb. 114	GF92053/ iem. SI - Seweeg - Lanklev 122
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BUS 139,	impopo nail.com BAG X 1049, POS- , MODIMOLE, 0510	99	Kalfgemak W Kalfgroei Waa	/aarde arde	Kalwings: 13 16-10, 17-12, 1	-07, 14-09 9-03, 20-0 22-08 Gi D Gi D	15-08, 03, 21-01, Kalf ( eb. Geb lir. Mat	Kalwers -   Gem. en Moede . Spn. Dir. 117	Geweeg -   S SI -   Spn. M F Spn. Mat.	Spn. Mat. 95 Mat. 95 Skr. Omtr.	Vrugb Vers Vrugb.	GRASMERE Oud, 31j   G Kalwers -   ( aarheid Koei Vrugb.	GF92053J iem. SI - Seweeg - Lanklev
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, L Kalf ID Geb. datum	impopo nail.com BAG X 1049, POS- MODIMOLE, 0510 MIM 220019 (F) 2022-09-01	99 117 83	Kalfgemak W Kalfgroei Waa Melk Waarde	/aarde arde s waarde	Kalwings: 13 16-10, 17-12, 1	4-07, 14-09 9-03, 20-0 22-08 61: 00-920 Gi D Gi	, 15-08, 33, 21-01, Eb. Geb lir. Mat. 01 109 7% 73%	Kalwers -   Gem. en Moede . Spn. Dir. 117	Geweeg -   S SI -   Spn. M T Spn. Mat. 83	Spn. Mat. 95 Mat. 95 Skr. Omtr. 101	Vrugb Vers Vrugb. 134	GRASMERE Oud. 31;   G Kalwers -   G <b>aarheid</b> Koei Vrugb. 114	GF92053J iem. SI - Seweeg - Lanklev 122 59%
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, L Kalf ID Geb. datum Vaar ID	impopo nail.com BAG X 1049, POS- . MODIMOLE, 0510 	99 117 83 116 131	Kalfgemak W Kalfgroei Waa Melk Waarde Onderhoudsv	/aarde arde waarde dswaarde	Kalwings: 13 16-10, 17-12, 1 Na-S	4-07, 14-09 9-03, 20-0 22-08	, 15-08, 33, 21-01, Eb. Geb lir. Mat. 01 109 7% 73%	Kalwers -   Gem. 	Geweeg -   S . SI -   Spn. M Mat. 83 40%	Spn. Mat. 95 Mat. 95 Skr. Omtr. 101	Vrugb Vers Vrugb. 134	GRASMERE Oud, 31;   G Kalwers -   G <b>aarheid</b> Koei Vrugb. 114 38%	GF92053J iem. SI - Seweeg - Lanklev 122 59%
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, L Kalf ID Geb. datum Vaar ID	impopo nail.com BAG X 1049, POS- MODIMOLE, 0510 ***** Kalif MXM 220019 (F) 2022-09-01 MXM 160787 19-02, 20-09, 21-10, 22-09	99 117 83 116 131 G	Kalfgemak W Kalfgroei Waa Melk Waarde Onderhoudsv Vrugbaarheid	laarde arde waarde dswaarde RDE 102	Kalwings: 13 16-10, 17-12, 1 Na-Speen	-07, 14-09 9-03, 20-0 22-08 61:20-7202 asyleue D G G G G G D G G D G G D G G D G G D G G D G D G G D	, 15-08, 33, 21-01. Kalf ( eb. Geb lir. Mat. 01 109 7% 73% iroei	Kalwers -   Gem. Dir. Dir. 117 5 51% Volw. Gewig	Geweeg -   S SI -   Spn. N Bar. Mar. 83 40% Raam Hoogte	Spn. Mat. 95 Mat. 95 Skr. Omtr. 101 45% Lengte	Vrugb Vers Vrugb. 134 64% OSO	GRASMERE Dud. 31)   G Kalwers -   G aarheid Koei Vrugb. 114 38% Karka Vet	GF92053J em. SI - Seweeg - Lanklev 122 59% 5
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, L Kalf ID Geb. datum Vaar ID	impopo nail.com BAG X 1049, POS- . MODIMOLE, 0510 	99 117 83 116 131 GI KAR	Kalfgemak W Kalfgroei Waa Melk Waarde Onderhoudsw Vrugbaarheid ROEI WAAF	faarde arde waarde dswaarde RDE 102 RDE 97	Kalwings: 13 16-10, 17-12, 1 Na-Speen 114	-07, 14-09 9-03, 20-0 22-08 61:5: 	, 15-08, 33, 21-01, Eb. Geb iir. Mat. D1 109 7% 73% iroei VOV 102	Kalwers -   Gem. Dir. Dir. Dir. Dir. Dir. Dir. Dir. Dir	Geweeg -   S . SI -   Spn. Mar. Mar. 83 40% Raam Hoogte 106	5pn. Mat. 95 Mat. 95 Skr. Omtr. 101 45% Lengte 103	Vrugb Vers Vrugb. 134 64% 050 113	GRASMERE Dud, 31   G Kalwers -   G aarheid Koei Vrugb. 114 38% Karka Vet 85	GF92053) iem. SI - Seweeg - Lanklev 122 59% 5 Mar 142
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, L Kalf ID Geb. datum Vaar ID	impopo nail.com BAG X 1049, POS- MODIMOLE, 0510 ***** Kalif MXM 220019 (F) 2022-09-01 MXM 160787 19-02, 20-09, 21-10, 22-09	99 117 83 116 131 GI KAR	Kalfgemak W Kalfgroei Waa Melk Waarde Onderhoudsv Vrugbaarheid ROEI WAAR	faarde arde waarde dswaarde RDE 102 RDE 97	Kalwings: 13 16-10, 17-12, 1 Na-Speen 114	-07, 14-09 9-03, 20-0 22-08 61:20-7202 asyleue D G G G G G D G G D G G D G G D G G D G G D G D G G D	, 15-08, 33, 21-01. Kalf ( eb. Geb lir. Mat. 01 109 7% 73% iroei	Kalwers -   Gem. Dir. Dir. 117 5 51% Volw. Gewig	Geweeg -   S SI -   Spn. N Bar. Mar. 83 40% Raam Hoogte	Spn. Mat. 95 Mat. 95 Skr. Omtr. 101 45% Lengte	Vrugb Vers Vrugb. 134 64% OSO	GRASMERE Dud. 31)   G Kalwers -   G aarheid Koei Vrugb. 114 38% Karka Vet	GF92053) iem. SI - Seweeg - Lankler 122 59% 5 Mar 142
Alma / Parys, L 0834777277 mmcvdm5@gm PRIVATE BU5 139, L Kalf ID Geb. datum Vaar ID	impopo nail.com BAG X 1049, POS- . MODIMOLE, 0510 	99 117 83 116 131 GI KAR	Kalfgemak W Kalfgroei Waa Melk Waarde Onderhoudsv Vrugbaarheid ROEI WAAR KAS WAAR KSIE WAAR	faarde arde waarde dswaarde RDE 102 RDE 97 RDE 134	Kalwings: 13 16-10, 17-12, 1 Na-Speen 114 30%	-07, 14-09 9-03, 20-0 22-08 61: 50: 50: 50: 50: 50: 50: 50: 50: 50: 50	, 15-08, 33, 21-01, Eb. Geb lir. Mat. D1 109 7% 73% iroei VOV 102 8%	Kalwers -   Gem. Dir. Dir. Dir. Dir. Dir. Dir. Dir. Dir	Geweeg -   S . SI -   Spn. Mar. 83 40% Raam Hoogte 106 45%	Spn. Mat. 95 Mat. 95 Skr. Omtr. 101 45% Lengte 103 44%	Vrugb Vers Vrugb. 134 64% 050 113	GRASMERE Dud, 31   G Kalwers -   G aarheid Koei Vrugb. 114 38% Karka Vet 85	GF92053J iem. SI - Seweeg - Lanklev 122 59%

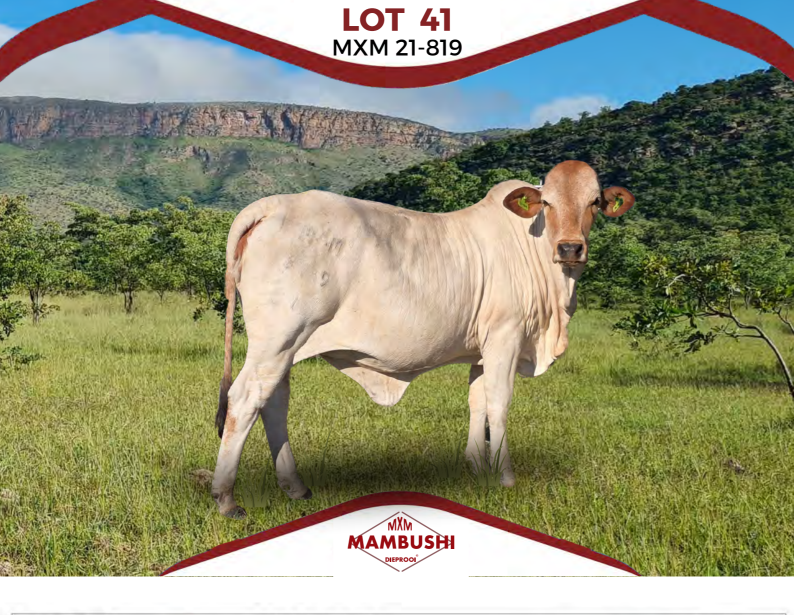






### JJP 21-035

LOT 40 (F	F)	BORAN	J	JP 210035 JOLOPAHE NOOLA	IIP 18	30508 5	SP		P 130545	545 -	E G	KETA TLM TT 0900 THARI TT	05 503 06 SP
6	SOLOPA	(A)		Geb, dtm 2021-12-28 Oud. 2.3 jaar Inteling 1% DNS ZOCA202360754	- JOLOPA	NHE JP 180; n Mat. 113 p Vaar	508	ELA Oud. 9j Kalwers 7   Gem. 3	FH 140278 NDSPRUIT CFHI OEK 40m   1 Geweeg 5   S SI 110   Spn. N	SP 40278 FKP 355d pn. Mat. 121 fat. 121		THARI TTI ud. 5   Ger alwers 3   G E 06000 AMBARAINE CFH 0900 AMDSPRUT ( Dud. 6   Ge alwers 1   G IVT 000	n. SI 109 ieweeg 2 <b>5 SP</b> E 06 05 <b>070 SP</b> CFH090070 im. SI - ieweeg -
	BOR						025 KP 396d	ELA	CFH 06080 NDSPRUIT CFH Spn Mat. 116 P 120001	06806	L K	UTSPAN HV Z 99028 HLANZENI Z Dud. 10j   G alwers 5   G B 05012 RGEN B 05 12	99 280 99 280 em. SI - Seweeg - 11 SP
Bela-Bela, Limpo 0823205493		.00			Kalwers 4   Gew Gem. 5/ 100 Kalwings: 19-10	KKG -   ) , 20-11, 21	KKS 62.4 -12, 23-01	Oud. 12j Kalwers 7   Gem. 5	DLOPAHE   P12    OEK 34m   Geweeg 3   S 51 102   Spn. N	TKP 451d pn. Mat. 124	EEA O Ka	N 09003 ISTEGELUK-B ud. 15j   Ge alwers 11   G	82 SP AAS N0932 m. SI 93
Bela-Bela, Limpo 0823205493 jolopahe@senco	оро		8	KOEIWAARDE 100 8 Kalfgemak Waarde	Gem. SI 100 Kalwings: 19-10	KKG -   ) , 20-11, 21	KKS 62.4 -12, 23-01	Oud. 12j Kalwers 7   Gem. 5 en Moede b. Spn.	OEK 34m   Geweeg 3   S 51 102   Spn. N	TKP 451d pn. Mat. 124	EEA O Ka	N 09003 STEGELUK-B ud. 15j   Ge	82 SP AAS N0932 m. SI 93
Bela-Bela, Limpo 0823205493 jolopahe@senco	юро 0.co.za			KOEIWAARDE 100 Kalfgemak Waarde Kalfgroei Waarde	Gem. SI 100 Kalwings: 19-10	( KKG -   ) , 20-11, 21 61-50-4707 as	(KS 62.4 -12, 23-01 Kalf eb. Gel	Oud. 12j Kalwers 7   Gem. 5 en Moede b. Spn. t. Dir.	OEK 34m   Geweeg 3   S 51 102   Spn. 1 57 Spn.	TKP 451d pn. Mat. 124 fat. 124 Skr.	EEA O Ki Vrugbi Vers	N 09003 STEGELUK-B ud. 15j   Ge alwers 11   G aarheid Koei	82 SP AAS N0932 m. SI 93 ieweeg 3
Bela-Bela, Limpo 0823205493 jolopahe@senco	юро 0.co.za		10	KOEIWAARDE 100 8 Kalfgemak Waarde 5 Kalfgroei Waarde 7 Melk Waarde	Gern. Si 100 Katwings: 19-10	KKG -   ) , 20-11, 21 GI-50-1773 asileur	KKS 62.4 -12, 23-01 Kalf eb. Gel Dir. Ma	Oud. 12j Kalwers 7   Gem. 5 en Moede b. Spn. t. Dir. 5 105	OEK 34m   Geweeg 3   S 51 102   Spn. N F Spn. Mat.	TKP 451d pn. Mat. 124 4at. 124 Skr. Omtr.	EEFA O Ki Vrugbi Vers Vrugb.	N 09003 ISTEGELUK-B ud. 15j   Ge alwers 11   G aarheid Koei Vrugb.	32 SP AAS N0932 m. SI 93 ieweeg 3 Lanklev
Bela-Bela, Limpo 0823205493 jolopahe@senco	юро 0.co.za		10	KOEIWAARDE 100 8 Kalfgemak Waarde 5 Kalfgroei Waarde 7 Melk Waarde 9 Onderhoudswaarde	Gem. Si 100 Kalwings: 19-10	( KKG -   ) , 20-11, 21 G C	CKS 62.4 -12, 23-01 Kalf eb. Gel Dir. Ma 95 85 3% 500	Oud. 12j Kalwers 7   Gem. 5 en Moede b. Spn. t. Dir. 5 105	OEK 34m   Geweeg 3   S 51 102   Spn. N er Spn. Mat. 117	TKP 451d pr. Mat. 124 Mat. 124 Skr. Omtr. 103	Vrugb: Vrugb: Vrugb. 108	N 09003 STEGELUK-B ud. 15j   Ge alwers 11   C aarheid Koei Vrugb. 101	32 SP AAS NO932 m. SI 93 ieweeg 3 Lanklew 101 45%
Bela-Bela, Limpo 0823205493 jolopahe@senco	юро 0.co.za		10, 11 89 10	KOEIWAARDE 100 8 Kalfgemak Waarde 5 Kalfgroei Waarde 7 Melk Waarde 9 Onderhoudswaarde	Gem. Si 100 Kalwings: 19-10 Na-S Na-S	(KKG - [)) , 20-11, 21 G - 10-17 G - 10-1	CKS 62.4 -12, 23-01 Kalf eb. Gel Dir. Ma 95 85 3% 500	Oud. 12j Kalwers 7   Gem. 5 en Moede b. Spn. t. Dir. 5 105 % 54% Volw.	OEK 34m   Geweeg 3   S 31 102   Spn. N er Spn. Mat. 117 45%	TKP 451d pr. Mat. 124 Mat. 124 Skr. Omtr. 103	Vrugb: Vrugb: Vrugb. 108	N 09003 ISTEGRUK-8 ud. 15j   Ge alwers 11   G aarheid Koei Vrugb. 101 29%	32 SP AAS NO932 m. SI 93 ieweeg 3 Lanklew 101 45%
Bela-Bela, Limpo 0823205493 jolopahe@senco	opo o.co.za 4. SETTLERS, 1		10/ 11 8/ 10/	KOEIWAARDE 100 8 Kalfgemak Waarde 5 Kalfgroei Waarde 7 Melk Waarde 9 Onderhoudswaarde 4 Vrugbaarheidswaarde	Gem. Si 100 Kalwings: 19-10	(KKG - 1) , 20-11, 21 , 20-11, 21 G G G G C C C C C C C C C C C C C C C	ck5 62.4 -12, 23-01 kalf eb. Gel 0ir. Ma 05 85 3% 50 500	Oud. 12j Kalwers 7   Gem. 5 en Moede b. Spn. t. Dir. 5 105 % 54%	OEK 34m   Geweeg 3   S 51 102   Spn. N er Spn. Mat. 117 45% Raam	TKP 451d pn. Mat. 124 Aat. 124 Skr. Omtr. 103 33%	EEH O K: Vrügb: Vers Vrugb. 108 40%	N 09003 ISTEGELWK-B uud. 15j   Ge alwers 11   G aarheid Koei Vrugb. 101 29% Kark <del>a</del>	32 SP AAS N0932 m. SI 93 ieweeg 3 Lanklew 101 45%
Bela-Bela, Limpo 0823205493 jolopahe@senco	nopo o.co.za 4, SETTLERS, 1 Mios	0430	10 11 8 10 10	KOEIWAARDE 100 8 Kalfgemak Waarde 5 Kalfgroei Waarde 7 Melk Waarde 9 Onderhoudswaarde 4 Vrugbaarheidswaarde 6 GROEI WAARDE 115	Gem. Si 100 Kalwings: 19-10 Na-S Speen	(KKG - [) , 20-11, 21 , 20-11, 21 G G G G G G G G G G G G G	KK5 62.4 -12, 23-01 kalf eb. Gel 0ir. Ma 95 85 3% 50 iroei vov	Oud. 12j Kalwers 7   Gem. 5 en Moede b. Spn. Dir. Dir. 5 105 54%	I OEK 34m   Geweeg 3   S il 102   Spn. N Pr Spn. Mat. 117 45% Raam Hoogte	TKP 451d pn. Mat. 124 Aat. 124 Skr. Omtr. 103 33% Lengte	EEA O Ki Vrugb. Vrugb. 108 40%	N 09003 ISTEGELIK-B ud. 15j   Ge alwers 11   G aarheid Koei Vrugb. 101 29% Karka Vet	AAS NO932 m, SI 93 ieweeg 3 Lanklew 101 45% S Mar



lot 41 (f	MXM AMBUSH DEPROOI	MXM 210819 MAMBUSHI MXM 210819 Herd Book SP Birth date 2021-10-04 Age 2.5 years Inbreeding 3% DNA U6511U053	MAMBL Wa Parenta DNA Genom MAMBL	V	53 Dam P 19 –	MAN CF ELAN Age 9y Calves 3   V Avg. V M: M	KM10042 IBUSHI 10-04 Wean Mat. H 07034 VIDSPRUIT CP   AFC -   IC Veighed -   1 VI -   Wean XM11098 AAMBUSHI II- Wean Mat.	124MXM 80 13 SP 1070343 P (donor) Wean Mat. 8 Mat. 85 9 SP 0989	5	PM02 LILAYI PM GF9802 GRASMERE Age 25y  . Calves 1   MHB 040 MOLL'S-HC 2 9800 LLANZENI Age 16y   A Calves 5   1 CB0453 CHULU C GF99 GRASMERE Age 24y   Calves - () PM02!	102031W 19R SP GF98029R Avg. WI - Weighed - 2980026 vg. WI 10 0023 SP 00P KING 126 SP 2980026 vg. WI 10 Weighed 1 12A SP 804532A 0315 GF990315 Avg. WI - Weighed -
Alma / Parys, Li 0834777277 mmcvdm5@gm PRIVATE I		COW VALUE 121 101 Calving Ease Value	Avg. WI -   Calvings: 1	thed -   Wean CCB 7.87   CC 6-11, 17-11, 19-( 21-10, 22-09 Birth Birth Dir.		MAN Age 13 Calves 8   V Avg. V Avg. V nd Mothe Wean	VI -   Wean	68MXM CP 436d Wean Mat. 9	C	ULAYI PM GF01 GRASMERE Age 22y   Calves -  V tility Cow Fert.	115U GF 01115U Avg. WI -
805-139,	MODIMOLE, USIO	106 Calf Growth Value 85 Milk Value	Š		106 49%	106	85 30%	113 20%	126 43%	116 25%	116 46%
		104 Maintenance Value	-	Vean Grow	th	11-555	Frame	_		Carcas	s
		GROWTH VALUE	Post Wean		CR	Mature Weight	Height	Length	EMA	Fat	Mar
	Myostatin	PRODUCTION VALUE	103 18%	100 A	89 10%	96 14%	83 20%	98 19%	103 17%	85 16%	117
	Q204X Not Tested NT821 Not Tested F94L Not Tested	SELLER REMARKS: 1.8 Months in ca		(10)   1	2 % (a)		78.5	1.00	1		







### GF 17-256

SEDERT	SISKLIP BORAN	HA Bi Int	GESDAM erd Book irth date Age breeding	0256 GF 170256 SP 2017-10-25 6.5 years 1% 0368U004 30m 4 2	WA W Parent: DNA Genon	LT GFIC ean Ma age S nic 13020	t 87 iire Dar	-	KE WALT E Age 16y   alves 14   We Avg, WI TLL KE	M 030012 ETA TLM030 Wean Mat. 6 5 070014 BROOKS NTOM   AFC 26m     eighed 10   V 102   Wean 1 M 050522 ETA TLM 05   Wean Mat. 8	012 2 HH SP BAZANA ICP 403d Vean Mat. 10 Mat. 109 2 SP 522	9 6 7 8	K6K273: OGWOONI KP0420 DL PEJETA K Age 34y   A KB32X KETA KB FLM 0400 KETA TLM Age 19y   A Calves 7   W TLM 0200 TLM 0000 KETA TLM age 15y   Aw	K6K2738 2 SP PO 4202 vg. W1 = eighed - SP X 32 D25 SP 04 25 vg. W1 - eighed - D01 SP 01 SP 00 10
	P.S. BRITS boomspruit, Limpopo 49821122		-	98 418d /ALUE 10	Calvings: 15-	ghed - -   CCB	Wean Ma -   CCW - , 17-10, 19-	at. 93   -12	HAC Age 4y   Calves 3   W	/l -   Wean M	0361 CP 378d ean Mat. 113	EL	alves 11   W B 05002 BORGEN B CFH 0500 ANDSPRUT Age 8y   Av alves 5   W tillity	28 SP 050028 352 A 07H 05 352 g. WI -
mie	chbrits@gmail.com	103	Calving Ea		7 5	2024	Birth	Birth	Wean	Wean	Scr.	Heifer	Cow	Longev
POSBUS 433, N	NABOOMSPRUIT, 0560	93	Calf Grow	0111-019-0	0 D	ysis	Dir.	Mat.	Dir.	Mat.	Circ.	Fert.	Fert.	1.5
L.	ast Calf	82	Milk Value	6	U.	Ana	100	102	93	82	91	108	105	97
		114	Maintenar	ice Value	-	EBV	78%	73%	56%	59%	40%	60%	34%	60%
Calf ID	OLI 230032 (F)				Statement of the local division in which the local division in the	100	C	h		Frame			Carcas	5
Calf ID Birth Date	OLI 230032 (F) 2023-09-19	105	Fertility V	alue	Post-	Wear	Growt			Tranne				
	Contraction (		Fertility V						Mature	1.1.1.1.1.1	Langth	EMA	Est	Mar
Birth Date Sire ID	2023-09-19	G	ROWTH	ALUE 90	Post Wean	AD	G FC	R	Weight	Height	Length	EMA	Fat	
Birth Date Sire ID	2023-09-19 PRB 180053	GF	ROWTH	ALUE 90	Post Wean 91		G FC	R		1.1.1.1.1.1	Length 93	EMA 98	Fat 85	
Birth Date Sire ID	2023-09-19 PRB 180053 4. 21-05, 22-09, 23-09	GF	ROWTH	ALUE 90	Post Wean 91	AD	G FC D 93	2	Weight	Height	1.57	163	1.5	87
Birth Date Sire ID	2023-09-19 PRB 180053 1. 21-05, 22-09, 23-09 Myostatin	GF CA PRODU	ROWTH NARCASS	ALUE 90 ALUE 87 ALUE 95	Post Wean 91	AD 90 35	G FC <b>9</b> % 35	CR 2 5%	Weight <b>89</b> <i>31</i> %	Height 93 41%	<b>93</b> 39%	98 35%	<b>85</b> 31%	Mar 87 30%





### **JH 19-03**

OT 43 (F	BORAN		H 1900 ARONES JH1		CEH 1	20327 9	P	CIF	080034 RCLE C Cl080 Spn Mat. 103	034 —	KET	M 04050 A TLM04050 GF159U I RASMERE (	7 - BUSTER D SP
		k	Kuddeboek	SP		AUIT CEHIZO						lud, 15j   Ge lwers 6   G	
	and the		Geb. dtm 201	9-01-16	Spr	Mat. 112		CE	H 060873	SP	H	VT 9900	001 SP
	4123	11	Oud. 5.	2 jaar			-		NDSPRUIT CFHO			UTSPAN HV	2012
			Inteling	0%	Ouerskap	Vaar	CAPS. MILLING		OEK 36m   7		OL	TSPAN HV	T950013
	SY4		DNS US	52699	DNS	V	V	Kalwers 8   I Gem.	Geweeg -   Sj Sl -   Spn. Ma	pn. Mat. 90 at. 90		ud. 19j   Ge Iwers 9   G	
			OEK 3	30m	Genomie	s			H 060004		-	KB32X	SP
	40		Kalwers	3	100			MA	RONES JH060	004 -	т	KETA KB	1.1.2.2.1
	7-011		Geweeg	0	JH 14	10113 SF	,		Spn Mat. 126	6	1	KETA TLM	03 59
	LEDU		Gem. SI	-	MAROI	NES JH1401	13 —				Ka	wers 8   G	eweeg 5
	BORAN		TKP 3	62d	Oud, 9j   OE				100087 S			ETA TLM	
ZEBU	J BOERDERY BK				Kalwings: 18-				OEK 33m   T			NDSPRUIT	
ZEBU Steenbokpan, Lii 0738581387 otto@bundunet.	троро		KOEIWAAR		20-10, 21-11	, 22-10, 23	-10	Kalwers 3	Geweeg 1   Sp 1 105   Spn. N	on. Mat. 86	Oc Ka	NDSPRUIT ( ud. 10j   Gei Ilwers 7   G aarheid	m. 51 94 eweeg 4
Steenbokpan, Lii 0738581387 otto@bundunet. P/A OTTO	троро co.za BOUSEMA, POS-	88	Kalfgemak W	aarde	20-10, 21-11	, 22-10, 23	Kalf (	Kalwers 3   Gem. 5 en Moede . Spn.	Geweeg 1   Sj i 105   Spn. M er Spn.	on. Mat. 86 Mat. 86 Skr.	Or Ka Vrugba Vers	ud. 10j   Ger Iwers 7   G aarheid Koei	m. 5l 94 eweeg 4
Steenbokpan, Lii 0738581387 otto@bundunet. P/A OTTO	троро co.za	91	Kalfgemak Wi Kalfgroei Waa	aarde	20-10, 21-11	, 22-10, 23	Kalf ( eb. Geb. ir. Mat.	Kalwers 3   Gem. S en Moede . Spn. Dir.	Geweeg 1   Sp 105   Spn. M Spn. Mat.	on. Mat. 86 Mat. 86 Skr. Omtr.	Oc Ka Vrugb Vers Vrugb,	ud. 10j   Ger Iwers 7   G aarheid Koei Vrugb.	m. Sí 94 eweeg 4 Lankler
Steenbokpan, Lii 0738581387 otto@bundunet. P/A OTTO BUS 7312, O	троро co.za BOUSEMA, POS-		Kalfgemak Wa Kalfgroei Waa Melk Waarde	aarde arde	20-10, 21-11 XI50	, 22-10, 23	Kalf ( eb. Geb ir. Mat. 5 136	Kalwers 3   Gem. 5 en Moede Spn. Dir. 91	Geweeg 1   Sp 105   Spn. N er Spn. Mat. 100	Skr. Omtr. 79	Vrugb Vers Vrugb, 78	id. 10j   Gei Iwers 7   G aarheid Koei Vrugb. <b>97</b>	m. SI 94 eweeg 4 Lankler 104
Steenbokpan, Lii 0738581387 otto@bundunet. P/A OTTO BUS 7312, O	троро co.za BOUSEMA, POS- NVERWACHT, 0557	91	Kalfgemak Wi Kalfgroei Waa	aarde arde	20-10, 21-11	, 22-10, 23	Kalf ( eb. Geb. ir. Mat.	Kalwers 3   Gem. 5 en Moede Spn. Dir. 91	Geweeg 1   Sp 105   Spn. M Spn. Mat.	on. Mat. 86 Mat. 86 Skr. Omtr.	Oc Ka Vrugb Vers Vrugb,	ud. 10j   Ger Iwers 7   G aarheid Koei Vrugb.	m. Sí 94 eweeg 4 Lankler
Steenbokpan, Lii 0738581387 otto@bundunet. P/A OTTO BUS 7312, O	троро co.za BOUSEMA, POS- DNVERWACHT, 0557 aste Kalf OA 230016 (F) 2023-07-08	91 100	Kalfgemak Wa Kalfgroei Waa Melk Waarde Onderhoudsw	aarde Irde vaarde	Tour Strand	, 22-10, 23	Kalf ( cb. Geb ir. Mat. 5 136 1% 69%	Kalwers 3   Gem. 5 en Moede Spn. Dir. 91	Geweeg 1   Sp 105   Spn. N er Spn. Mat. 100	Skr. Omtr. 79	Vrugb Vers Vrugb, 78	id. 10j   Gei Iwers 7   G aarheid Koei Vrugb. <b>97</b>	m. SI 94 eweeg 4 Lanklev 104 58%
Steenbokpan, Lii 7738581387 9tto@bundunet.u P/A OTTO BUS 7312, O La Kalf ID Geb. datum Vaar ID	mpopo co.za BOUSEMA, POS- INVERWACHT, 0557 aste Kelf OA 230016 (F) 2023-07-08 WIT 170046	91 100 101 89	Kalfgemak Wa Kalfgroei Waa Melk Waarde Onderhoudsw	aarde Inde vaarde swaarde	Tour Strand	22-10, 23	Kalf ( bb. Geb ir. Mat. 5 136 % 69% roei	Kalwers 3   Gem. 5 en Moede Spn. Dir. 91	Geweeg 1   Sj il 105   Spn. N er Spn. Mat. 100 60% Raam	on. Mat. 86 Mat. 86 Skr. Omtr. <b>79</b> 49%	Vrugba Vers Vrugb. 78 52%	ud. 10j   Gei Ilwers 7   G aarheid Koei Vrugb. <b>97</b> 35% Karka	m. SI 94 eweeg 4 Lankley 104 58%
Steenbokpan, Lii 7738581387 9tto@bundunet.u P/A OTTO BUS 7312, O La Kalf ID Geb. datum Vaar ID	троро co.za BOUSEMA, POS- DNVERWACHT, 0557 aste Kalf QA 230016 (F) 2023-07-08	91 100 101 89	Kalfgemak Wa Kalfgroei Waa Melk Waarde Onderhoudsw Vrugbaarheid	aarde arde waarde swaarde RDE 101	20-10, 21-11 XIDOT Na-S Speen	, 22-10. 23	410 Kalf ( bb. Geb ir: Mat. 5 136 7% 69% roei VOV	Kalwers 3   Gem. 5 en Moede . Spn. Dir. 91 6 61% Volw. Gewig	Geweeg 1   Sj il 105   Spn. N er Spn. Mat. 100 60% Raam Hoogte	Skr. Omtr. 79 49%	Vrugb: Vers Vrugb. 78 52% OSO	ud. 10j   Ger Iwers 7   G aarheid Koei Vrugb. 97 35% Karka Ver	m. 5/ 94 cweeg 4 Lankle 104 58% S
Steenbokpan, Lii 7738581387 9tto@bundunet.u P/A OTTO BUS 7312, O La Kalf ID Geb. datum Vaar ID	mpopo co.za BOUSEMA, POS- INVERWACHT, 0557 aste Kelf OA 230016 (F) 2023-07-08 WIT 170046	91 100 101 89 G KAI	Kalfgemak Wa Kalfgroei Waa Melk Waarde Onderhoudsw Vrugbaarheid GROEI WAAR	aarde Inde vaarde swaarde RDE 101 RDE 89	20-10, 21-11 XIDOT Na-S Speen 84	, 22-10. 23 61-00 90 90 90 90 90 90 90 90 90 90 90 90 9	Allo Kalf ( bb. Geb. Mat. 5 136 69% roei VOV 75	Kalwers 3   Gem. 5 en Moede Jir. 91 5 61% Volw. Gewig 97	Geweeg 1   Sj # 105   Spn. N er Spn. Mat. 100 60% Raam Hoogte 104	on. Mat. 86 fat. 86 Skr. Omtr. 79 49% Lengte 95	0. Ka Vrugb. 78 52% 0S0 90	ud. 10j   Ger Iwers 7   G aarheid Koei Vrugb. 97 35% Karka Vet 98	m. 5/ 94 eweeg 4 Lankley 104 58% S. Mar 95
Steenbokpan, Lii 7738581387 9tto@bundunet.u P/A OTTO BUS 7312, O La Kalf ID Geb. datum Vaar ID	троро co.za BOUSEMA, POS- INVERWACHT, 0557 aste Kalf QA 230016 (F) 2023-07-08 WIT 170046 It-07, 22-08, 23-07.	91 100 101 89 G KAI	Kalfgemak Wa Kalfgroei Waa Melk Waarde Onderhoudsw Vrugbaarheid	aarde Inde vaarde swaarde RDE 101 RDE 89	20-10, 21-11 XIDOT Na-S Speen	, 22-10. 23	410 Kalf ( bb. Geb ir: Mat. 5 136 7% 69% roei VOV	Kalwers 3   Gem. 5 en Moede . Spn. Dir. 91 6 61% Volw. Gewig	Geweeg 1   Sj il 105   Spn. N er Spn. Mat. 100 60% Raam Hoogte	Skr. Omtr. 79 49%	Vrugb: Vers Vrugb. 78 52% OSO	ud. 10j   Ger Iwers 7   G aarheid Koei Vrugb. 97 35% Karka Ver	m. 5/ 94 eweeg 4 Lankley 104 58% S. Mar 95
Steenbokpan, Lii 7738581387 9tto@bundunet.u P/A OTTO BUS 7312, O La Kalf ID Geb. datum Vaar ID	mpopo co.za BOUSEMA, POS- DNVERWACHT, 0557 aste Kelf OA 230016 (F) 2023-07-08 WIT 170046 R-07, 22-08, 23-07 Miostatien	91 100 101 89 G KAI PRODU	Kalfgemak Wa Kalfgroei Waa Melk Waarde Onderhoudsw Vrugbaarheid GROEI WAAR	aarde rrde waarde RDE 101 RDE 89 RDE 82	20-10, 21-11 XIDOT Na-S Speen 84 34%	22-10. 23	Allo Kalf ( bb. Geb. Mat. 5 136 69% roei VOV 75 30%	Kalwers 3   Gem. 5 En Moede Dir. 91 5 61% Volw. Gewig 97 44%	Geweeg 1   Sj 105   Spn. N er Spn. Mat. 100 60% Raam Hoogte 104. 49%	on. Mat. 86 Mat. 86 Skr. Omtr. 79 49% Lengte 95 48%	04 Ka Vrugb. 78 52% 0S0 90 44%	d. 10j   Gei Iwers 7   G aarheid Koei Vrugb. 97 35% Karka Vet 98 41%	m. Sl 94 eweeg 4 Lanklee 104 58% 5 Mar 95 41%







### BD 21-605

LOT 44 (F	EKKEA EKKEA ERDER	Kuddeboek Geb. dtm 2 Oud. Inteling	G BD 210605 SP 2021-10-17 2.5 jaar 0% 13303U013 UNS Genomic JJP 1 JOLOP Oud. 11j   OE	20006 ( AHE JP1200 K 31m   TKI	G Moer × 6 P 364d	CFF ELAN Oud. 11 Gem. 1 Gem. 1 Gem. 1 ELAN	B 070018 44 P80718 - SERU Spn Mat. 102 4 081057 35PRU/T CFH0 1 OEK -   TK Seweeg -   Si 51 -   Spn. Mi 51 06080 05PRU/T CFH0 5pn Mat. 116 • 090017	SP 88057 P 418d pn. Mat. 81 at. 81 06 SP 168866		KPO493 OL PEJET7 4569 4569 4261   G klm 0200 A TLM02000 IVT 0100 UVT 0100 UVT 0100 UVT 0100 UVT 0100 UVT 0000 IVSFAN HV bud, 171   Ge alwers 3   G VVT 0000 IVSFAN LV Z 99028 KLANZENI Z VB 0500 AMANT-V D	493 SP m, SI - evveg - 04 SP 4 CAESAR 30 SP 30 SP m, SI - evveg - 100 SP 99 280 m, SI - evveg - 00 SP 99 280 m, SI - evveg - 00 SP
Louis Trichardt,	KKER BOERDERY		Kalwers 10   Gev Gern. SI 102 Kalwings: 14-12 18-10, 19-11, 2	KKG -   KH 2, 15-11, 16-1	(5 42.9 1, 17-10,	Oud. 10j   alwers 2   0	OEK 28m   T ieweeg 2   Sj 101   Spn. M	KP 560d	ELA	CFH 0609 NDSPRUIT C ud. 7j   Gen Ilwers 5   G	FH060933 n. SI 92
1	Limpopo	KOEIWA	Gern. Sl 102 Kalwings: 14-12 18-10, 19-11, 2	KKG -   Kł 2, 15-11, 16-1 20-11, 21-10, 23-11	(5 42.9 1, 17-10, 22-11, K	Oud. 10j   alwers 2   G Gem. Sl	OEK 28m   T ieweeg 2   Sj 101   Spn. M	KP 560d	ELA O Ka	NDSPRUIT C ud. 7j   Gen Ilwers 5   G	FH060933 n. SI 92
Louis Trichardt, 0829292358 dekkerboerdery@j P/A MNR. B	Limpopo	116 Kalfgemak 85 Kalfgroei V	Gern. Sl 102 Kalwings: 14-12 18-10, 19-11, 2	KKG -   Kł 2, 15-11, 16-1 20-11, 21-10, 23-11	(S 42.9 1, 17-10, 22-11. K Kalf et b. Geb. r. Mat.	Oud. 10j   Galwers 2   G Gem. Sl n Moede Spn. Dir.	OEK 28m   T ieweeg 2   Sj 101   Spn. M r Spn. Mat.	KP 560d pn. Mat. 115 lat. 115 Skr. Omtr.	ELA O Ka Vrugba Vrugb.	NDSPRUIT C ud. 7    Gen Iwers 5   G aarheid Koei Vrugb.	FH060933 n. SI 92 eweeg 2 Lanklew
Louis Trichardt, 0829292358 dekkerboerdery@j P/A MNR. B	Limpopo gmail.com RAAM DEKKER, POS-	116 Kalfgemak 85 Kalfgroei V 114 Melk Waar	Gern. SI 102 Kalwings: 14-12 18-10, 19-11, 2 Waarde Vaarde de	KKG -   KJ 2, 15-11, 16-1 20-11, 21-10, 23-11 61-50 161-50 17 10 11 11 11	(S 42.9 1, 17-10, 22-11, K Kalf er (b. Geb. r. Mat. 1 128	Oud. 10j   Galwers 2   G Gem. Si n Moede Spn.	OEK 28m   T ieweeg 2   Sj 101   Spn. M r Spn.	KP 560d pn. Mat. 115 lat. 115 Skr.	ELA O Ka Vrugba Vers	NDSPRUIT C ud. 7j   Gen Iwers 5   G aarheid Koei	FH060933 n. SI 92 eweeg 2
Louis Trichardt, 0829292358 dekkerboerdery@j P/A MNR. B	Limpopo gmail.com RAAM DEKKER, POS-	116 Kalfgemak 85 Kalfgroei V 114 Melk Waar 93 Onderhou	Gern. SI 102 Kalwings: 14-12 18-10, 19-11, 2 ARDE 106 Waarde Vaarde de dswaarde	KKG -   KI 2, 15-11, 16-1 20-11, 21-10, 23-11 Ge Di 11 74	(S 42.9 1, 17-10, 22-11. K Kalf er b. Geb. r. Mat. 1 128 % 55%	Oud. 10j   alwers 2   G Gem. Si n Moede Spn. Dir. 85	OEK 28m   T ieweeg 2   Sj 101   Spn. M Spn. Mat. 114	KP 560d pn. Mat. 115 fat. 115 Skr. Omtr. 88	Vrugba Vrugba Vrugb. 104	NDSPRUIT C ud. 7j   Gen Iwers 5   G aarheid Koei Vrugb. 118	FH060933 n. SI 92 eweeg 2 Lanklew <b>97</b> 50%
Louis Trichardt, 0829292358 dekkerboerdery@j P/A MNR. B	Limpopo gmail.com RAAM DEKKER, POS-	116 Kalfgemak 85 Kalfgroei V 114 Melk Waar 93 Onderhou	Gern. SI 102 Kalwings: 14-12 18-10, 19-11, 2 Waarde Vaarde Vaarde dswaarde eidswaarde ARDE 105 Na-	KKG -   KV 2, 15-11, 16-1 10-11, 21-10, 23-11 Green Ge Di Di Di Di Di Di Di Di Di Di Di Di Di	(5 42.9 1, 17-10, 22-11, K Kalf et b. Geb. r. Mat. 1 128 % 55% roei	Oud. 10j   alwers 2   C Gem. Sl n Moede Spn. Dir. 85 77% Volw.	OEK 28m   T ieweeg 2   Si 101   Spn. M Spn. Mat. 114 54% Raam	KP 560d pn. Mat. 115 fat. 115 Skr. Omtr. 88 39%	ELA O Ka Vrugbi Vers Vrugb. 104 45%	NDSPRUIT C vd. 7  Ger aarheid Koei Vrugb. 118 29% Karka	FH060933 n. SI 92 eweeg 2 Lanklew <b>97</b> 50%
Louis Trichardt, 0829292358 dekkerboerdery@j P/A MNR. B	Limpopo gmail.com RAAM DEKKER, POS- UIS TRICHARDT, 0920	116 Kalfgemak 85 Kalfgroei V 114 Melk Waar 93 Onderhou 111 Vrugbaarh	Gern. SI 102 Kalwings: 14-12 18-10, 19-11, 2 Waarde Waarde Waarde dswaarde eidswaarde ARDE 105 ARDE 96	KKG -   KV 2, 15-11, 16-1 10-11, 21-10, 23-11 Ge B-20-77202 Ge Di 11 74 GDT	(5 42.9 1, 12-10, 22-11, K Kalf er Mat. 1 128 % 55% roei	Oud. 10j   Gem. Sl n Moede Spn. Dir. 85 77% Volw. Gewig	OEK 28m (T ieweeg 2   Sj 101   Spn. M Spn. Mat. 114 54% Ream Hoogte	KP 560d pn. Mat. 115 lat. 115 Skr. Orntr. 88 39% Lengte	ELA O Ka Vrugb. 104 45%	NDSPRUT C ud. 7  Ger wers 5   G aarheid Koei Vrugb. 118 29% Karka Vet	FH060933 n. SI 92 eweeg 2 Lanklew 97 50%
Louis Trichardt, 0829292358 dekkerboerdery@j P/A MNR. B	Limpopo gmail.com RAAM DEKKER, POS-	116 Kalfgemak 85 Kalfgroei V 114 Melk Waar 93 Onderhou 111 Vrugbaarh GROEI WA KARKAS WA PRODUKSIE WA	Gern. SI 102 Kalwings: 14-12 18-10. 19-11. 2 ARDE 106 Waarde Vaarde de dswaarde eidswaarde ARDE 105 ARDE 96 92	KKG -   KV 2, 15-11, 16-1 10-11, 21-10, 23-11 Green Ge Di Di Di Di Di Di Di Di Di Di Di Di Di	(5 42.9 1, 17-10, 22-11, K Kalf et b. Geb. r. Mat. 1 128 % 55% roei	Oud. 10j   alwers 2   C Gem. Sl n Moede Spn. Dir. 85 77% Volw.	OEK 28m   T ieweeg 2   Si 101   Spn. M Spn. Mat. 114 54% Raam	KP 560d pn. Mat. 115 fat. 115 Skr. Omtr. 88 39%	ELA O Ka Vrugbi Vers Vrugb. 104 45%	NDSPRUIT C vd. 7  Ger aarheid Koei Vrugb. 118 29% Karka	FH060933 n. SI 92 eweeg 2 Lanklev <b>97</b> 50%





### JH 21-45

LOT 45 (F)	BOR	/	H 210045 MARONES JH210045	CFH 1	120327	SP	CIRI	080034 CLE C CI080 Vean Mat, 10	034 —	KET G	M 04050 A TLM04050 GF159U I RASMERE (	D SP SF 159U
MA	RONE		Herd Book SP Birth date 2021-06-11 Age 2.8 years Inbreeding 0% DNA U13657U021		V	Dam	ELANI Age 13y   Calves 8   We Avg. Wi	-   Wean M	06873		Age 15 y   Av, alves 6   We IVT 9900 UTSPAN HV IVT 9500 UTSPAN HV Age 19 y   Av, alves 9   We 25 S	ighed - 01 SP 7 99 01 13 SP 7950013 g. WI - ighed -
80	RANE			- MARON	70076 S	76 -	BOF	8 070045 RGEN B 070 Jean Mat. 12	045 — 4	Å	MARULA Z7F8599 SEGERA & ge 24y   Av alves -   We JH 0600	SP 3599 g. WI - ighed - 004 SP
MARC	ONES STOET	_		Age 6y   AFC Calves 4   Weigh Avg. WI 104 Calvings: 20-1	ned 4   We   CCB -   ( 04, 21-06,	an Mar. 114 CW 58 22-06,	Age 11y	H 09009 RONES JH090 AFC 32m   10	091 — CP 427d	L	ARONES JH JH 07000 IARONES S	8 SP
MARC Modimolle, Limpop marones.henning@gm	0			Calves 4   Weigh Avg. WI 104 Calvings: 20-1 2	ned 4   We   CCB -   ( 04, 21-06, 3-06	an Mar. 114 CW 58 22-06,	MAR Age 11y   / Calves 8   We Avg, Wi	RONES JH090 AFC 32m   10 ighed 6   W 90   Wean N	0091	L A G	IH 07000 IARONES 5 ge 15y   Avg alves 12   We	8 SP SHIRAZ WI 95
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com IENNING, POS-	107	COW VALUE 100	Calves 4   Weigh Avg. WI 104 Calvings: 20-1 2	ned 4   We   CCB -   ( 04, 21-06, 3-06	an Mat. 114 CW 58 22-06, Calf a	MAR Age 11y   J Calves 8   We Avg, Wi and Mothe	RONES JH090 AFC 32m   10 ighed 6   W 90   Wean N	2091 CP 427d ean Mat. 93 4at. 93	L A Ca Fer	IH 07000 MARONES S ge 15y   Avg alves 12   We tility	8 SP SHIRAZ WI 95
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com	107	COW VALUE 100 Calving Ease Value	Calves 4   Weigh Avg. WI 104 Calvings: 20-1 2	ned 4   We   CCB -   ( 04, 21-06, 3-06	an Mar. 114 CW 58 22-06,	MAR Age 11y   J Calves 8   We Avg, Wi and Mothe	RONES JH090 AFC 32m   10 ighed 6   W 90   Wean N	0091	L A G	IH 07000 IARONES 5 ge 15y   Avg alves 12   We	8 SP SHIRAZ WI 95
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com IENNING, POS-		COW VALUE 100 Calving Ease Value Calf Growth Value	Calves 4   Weigh Avg. WI 104 Calvings: 20-1 2	ned 4   We   CCB -   ( 04, 21-06, 3-06	an Mar. 114 CW 58 22-06, Calf a rth Birth	Age 11y ( ) Calves 8   We Avg, Wi and Mothe b Wean Dir, <b>89</b>	AFC 32m   1090 AFC 32m   10 ighed 6   W 90   Wean N 10 Wean	2091	A A Ca Fer Heifer	IH 07000 MARONES S ge 15y   Avg shres 12   We tility Cow	8 SP HIRAZ WI 95 sighed 8 Longev 105
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com IENNING, POS-	89	COW VALUE 100 Calving Ease Value Calf Growth Value Milk Value	Calves 4   Weigh Avg. WI 104 Calvings: 20-1 2 V	ed 4   Wa   CCB -   ( 04, 21-06, 3-06 61-00-1202 sis/levy Bi	an Mat. 114 CW 58 22-06, Calf a rth Birth Vir. Mat.	Age 11y () Calves 8   We Avg, Wi and Mothe bir, Bg 89	AFC 32m   II AFC 32m   II ighed 6   W 90   Wean N 90   Wean Mat.	0091 CP 427d ean Mat. 93 Mat. 93 Scr. Circ.	A Ca Fer Heifer Fert.	IH 07000 (ARONES S ge 15y   Avg slves 12   We tility Cow Fert.	8 SP HIRAZ WI 95 Longev
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com IENNING, POS-	89	COW VALUE 100 Calving Ease Value Calf Growth Value Milk Value Maintenance Value	Calves 4   Weigh Avg. WI 104 Calvings: 20-1 2 XISON	ed 4   Wa   CCB -   ( 04, 21-06, 3-06 61-00, 202 sis(levy Bi	an Mar. 114 CW 58 22-06, Calf a rth Birth Dir. Mat. 09 126 4% 58%	Age 11y ( ) Calves 8   We Avg, Wi and Mothe b Wean Dir, <b>89</b>	RONES JH090 AFC 32m   10 ighed 6   W 90   Wean N 10 Wean Mat. 112	2091	A A Ca Fer Fert. 81	H 07000 MARONES S ge 15y   Avg slives 12   We tility Cow Fert. 89	8 SP SHIRAZ WI 95 sighed 8 Longev 105 52%
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com IENNING, POS-	89 112 116 86	COW VALUE 100 Calving Ease Value Calf Growth Value Milk Value Maintenance Value	Calves 4   Weigh Avg. WI [04 Calvings: 20- Calvings: 20- 2 VID Post	ned 4   Wa   CCB -   ( 04, 21-06, 3-06 B L C 7 7	an Mar. 114 CW 58 22-06, Calf a rth Birth Dir. Mat. 09 126 4% 58%	Maa Age 11y   , Calves 8   We Avg. WI ind Mothe Dir, 89 75% Mature	RONES JH090 AFC 32m   II ighed 6   W 90   Wean N Mat. 112 59%	2091	A A Ca Fer Fert. 81	H 07000 MARONES S ge 15y   Avg Mves 12   We tillty Cow Fert. 89 35%	8 SP SHIRAZ WI 95 sighed 8 Longev 105 52%
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com HENNING, POS- LISRAS, 0555	89 112 116 86	COW VALUE 100 Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value	Calves 4   Weigh Avg. WI 104 Calvings: 20- 2 XISO T Post-	ned 4   Wa   CCB -   ( 04, 21-06, 3-06 61: 20-7202 8 1 1 7 Wean G	an Mar. 114 CW 58 22-06, Calf a rth Birth Mat. 09 126 4% 58% rowth	MAR Age 11y ( ) Calves 8 ( We Avg, Wi and Mothe bir, 89 75%	CONES JH09( AFC 32m   4 ighed 6   W 90   Wean N ir Wean Mat. 112 59% Frame	2091 CP 427d ean Mat. 93 Mat. 93 Mat. 93 Scr. Circ. 88 48%	Heifer Fert. 81 51%	H 07000 MARONES S ge 15y   Avg vives 12   We tility Cow Fert. 89 35% Carcas	8 SP HIRAZ WI 95 sighed 8 Longev 105 52%
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com HENNING, POS- LISRAS, 0555 Myostatin:		COW VALUE 100 Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value GROWTH VALUE 101	Calves 4   Weigh Avg. WI 104 Calvings: 20- 2 XISO Total Post Wean 85	ned 4   We   CCB -   ( 04, 21-06, 3-06 61: 50-7602 sistery 7 Wean G ADG	an Mar. 114 CW 58 22-06, Tth Birth Mat. 199 126 4% 58% rowth FCR	Maa Age 11y   , Calves 8   We Avg. WI ind Mothe Dir. 89 75% Mature Weight	AFC 32m   // ighed 6   W 90   Wean N 90   Wean N 47 Wean Mat. 112 59% Frame Height	2091 CP 427d ean Mat, 93 Mat, 93 Scr. Circ. 88 48% Length	A A Ca Ferr Fert, 81 51% EMA	H 07000 MARONES S ge 15 / Avg whees 12   We tility Cow Fert, 89 35% Carcas Fat	8 SP HIRAZ WI 95 sighed 8 Longev 105 52%
Modimolle, Limpop marones.henning@gm P/A DR J.C. F	o ail.com HENNING, POS- LISRAS, 0555	4 PROD	COW VALUE 100 Caliving Ease Value Calif Growth Value Milk Value Milk Value Maintenance Value Fertility Value GROWTH VALUE 101 CARCASS VALUE 94	Calves 4   Weigh Avg. WI 104 Calvings: 20-1 2 XIDO Post- Post- Wean 85 35%	ADG 88 44%	an Mar. 114 CW 58 22-06, rth Birth Dir. Mat. 199 126 4% 58% rowth FCR 75	Maa Age 11y [ Calves 8   We Avg. WI and Mothe Dir. 89 75% Mature Weight 85	IONES JH090 AFC 32m   4 ighed 6   w 90   Wean N 90   Wean Mat. 112 59% Frame Height 106	2091	A A Ca Fer Heifer Fert, 81 51% EMA EMA 91	H 07000 MARONES S ge 15 / Avg whees 12 / We tility Cow Fert. 89 35% Carcas Fat 105	8 SP HIRAZ WI 95 sighed 8 Longev 105 52% SS Mar 97





LOT 46

### HA 22-20

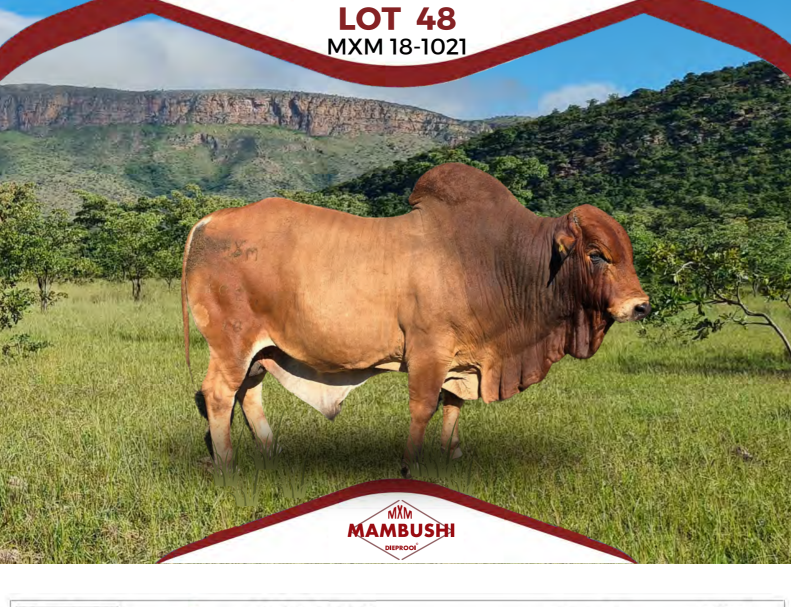
_	114 Fertility Value GROWTH VALUE 105 CARCASS VALUE 103	Post-W Post Wean 101		FCR 105	Mature Weight 98	Frame Height 105	Length	EMA 100	Carcas Fat 89	55 Mar 113
	99 Milk Value 100 Maintenance Value	LÓGIX	D 9 58	ir. Mat 5 102 3% 50%	102	Mat. 99 34%	Circ. 95 25%	Fert. 105 41%	Fert. 122 30%	94 49%
POSBUS 56184, ARCADIA, PRETORIA, 0007	98 Calving Ease Value 102 Calf Growth Value	The	Bi	th Birth		Wean	Scr.	Heifer	Cow	Longev
P.J.L. ODENDAAL Bella Bella, Limpopo 0823364763 heibsw@gmail.com	COW VALUE 109	Calvings: 19- 2	12, 21-01, 3-04	22-04.	Calves 5   W	/l -   Wean M	Vean Mat. 110	(	CIRCLE C ( Age 15y   A Calves 9   W	CI080114 wg. WI -
			ed -   We	58 P 400d ean Mat. 111		ZENI 20631 - MR Wean Mat, 1 110072 ODEL W110	SP		K6K238 MOGWOO Age 31y   A Calves -   W Calves -   W C CI 070 RCLE C 0070 CI 0801	6 SP NI 2386 vg. WI - leighed - 034 SP 034- JUNIOR
CORACIAS	Birth date 2022-04-13 Age 2 years Inbreeding 0% DNA U9887U001		n Mat. 100 e Sire	14	Age 18y Calves -   W Avg. W	105050B AUSHI AU05   AFC -   ICI eighed -   W 1 -   Wean M Z 06005	0508 P (donor) /ean Mat. 107 /at. 107	E	Calves -   W AU000 AKAUSHI AI AU000 AKAUSHI AI Age 24y   A Calves -   W KP079 OL PEIET	032T 000032T 047T 000047T Wg. WI - Veighed - 4 SP
OT 46 (F)	HA 220020 CORACIAS HA 220020		00515 00515 MA		[ a	804532A IULU CB045 Wean Mat. 9	532A -		GF95123 RASMERE ( GF98131 GRASMERE Age 25y   A	GF95123M IR SP GF98131R Wg. WI -





### **GB** 21-60

HVT 950003 SP OUTSPAN HVT950003 Z 000510 SP HUANZENI Z 00 51 KDUJANDER Oud. 151 [ Gem. 51 122 Kalwers 11 ] Geweeg 1 TLM 050526 SP KETA TLM 05 526 - KONING EG 0700003 SP ADELSON 703 SNEEUTJIE Oud. 51   Gem. 51 98 Kalwers 3   Geweeg 1 © CFH 080063 SP
KETA TLM 05 526 - KONING EG 070003 SP ADELSON 703 SNEEUTJIE Oud. 5j   Gem. SI 98 Kalwers 3   Geweeg 1 % CFH 080063 SP
ELANDSPRUIT CEH 08 0063
GB 09003A A KOLSKOOT GB09003A Oud. 9i   Gem. Si - Kalwers 7   Geweeg - rugbaarheid
ers Koei Lankle
7 87 106
1% 26% 46%
Karkas
DSO Vet Mai
81 105 89
41% 38% 379
3

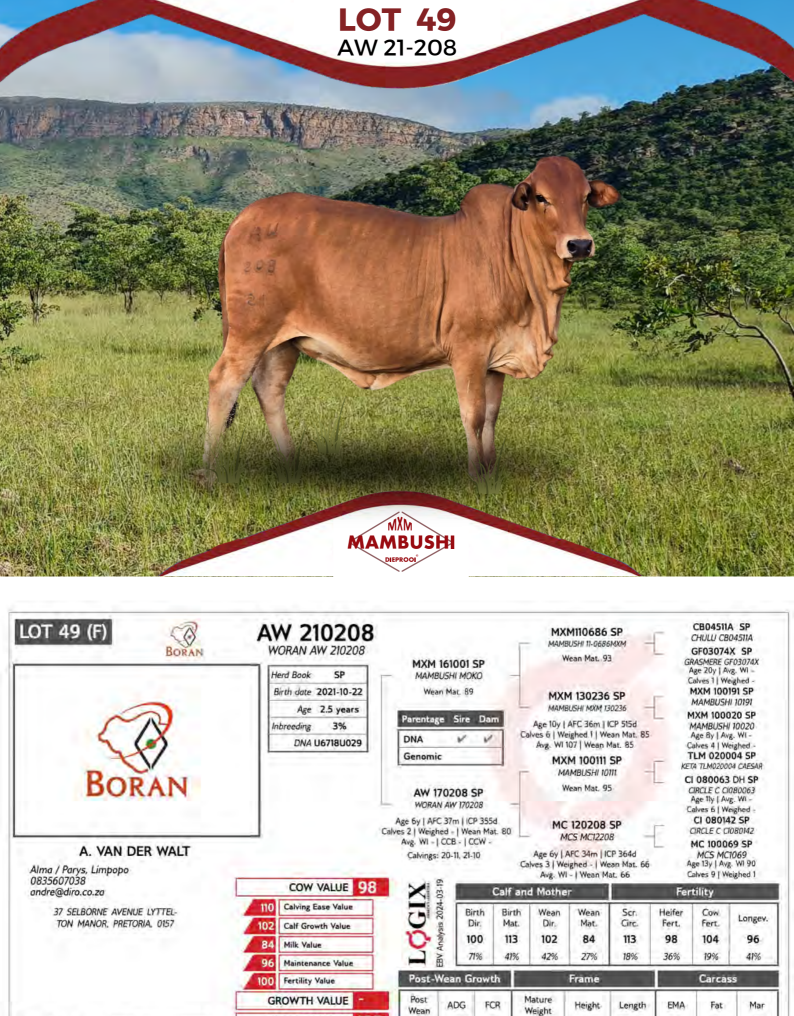




F94L

Nie Getoets

VERKOPER OPMERKINGS: "Mahohboh" A larger than life sire in all aspects. A Line bred son of Mpika... the 159 W son, which had a profound effect on our Boran!!!



Myostatin O204X NT821 F94L

Not Tested

Not Tested

Not Tested

SELLER REMARKS: 1.6 Months in calf to JRS 18-107 / MXM 18-120 / MXM 20-363

99

18%

105

17%

107

12%

103

17%

94

18%

100

18%

113

16%

99

16%

98

15%

CARCASS VALUE

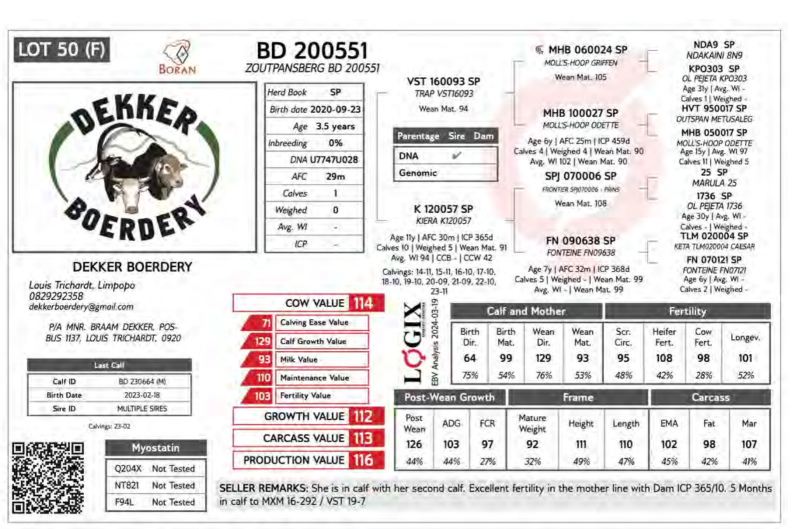
**PRODUCTION VALUE** 

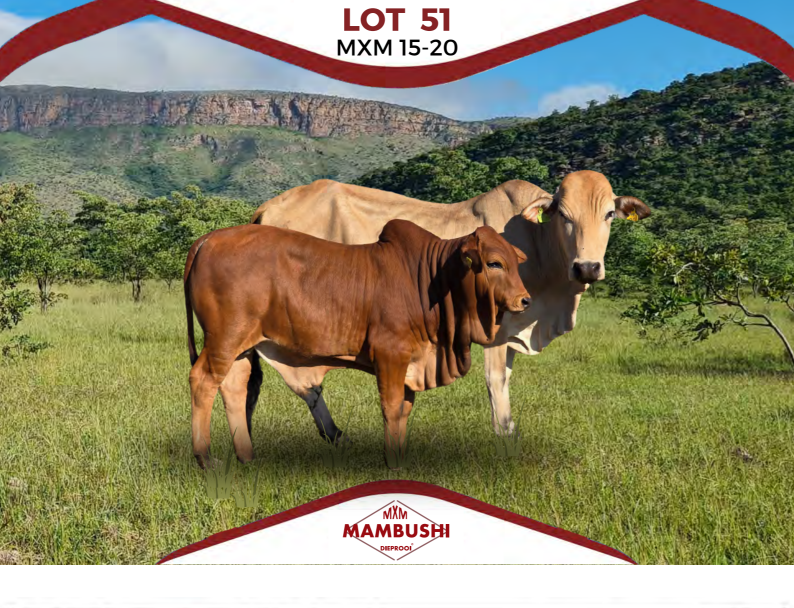


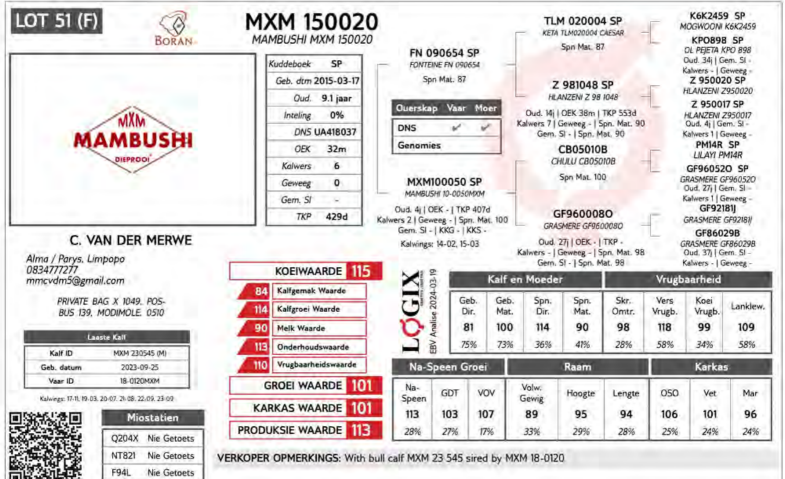




### BD 20-551



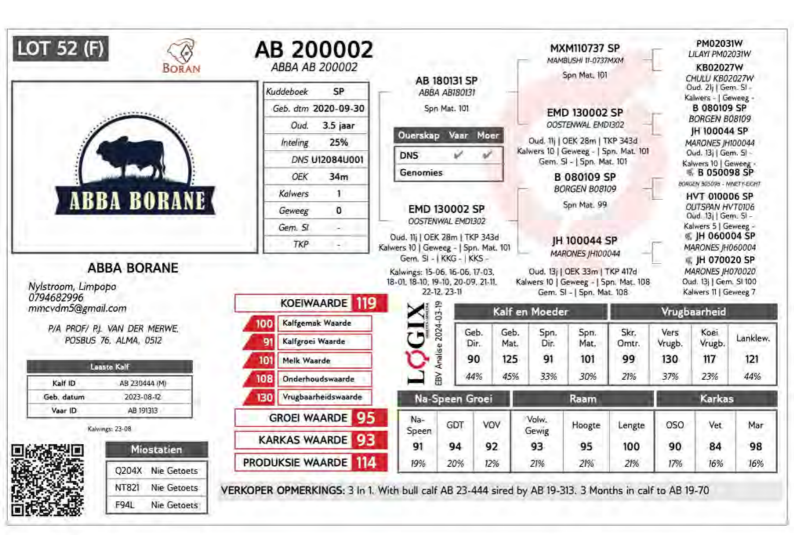


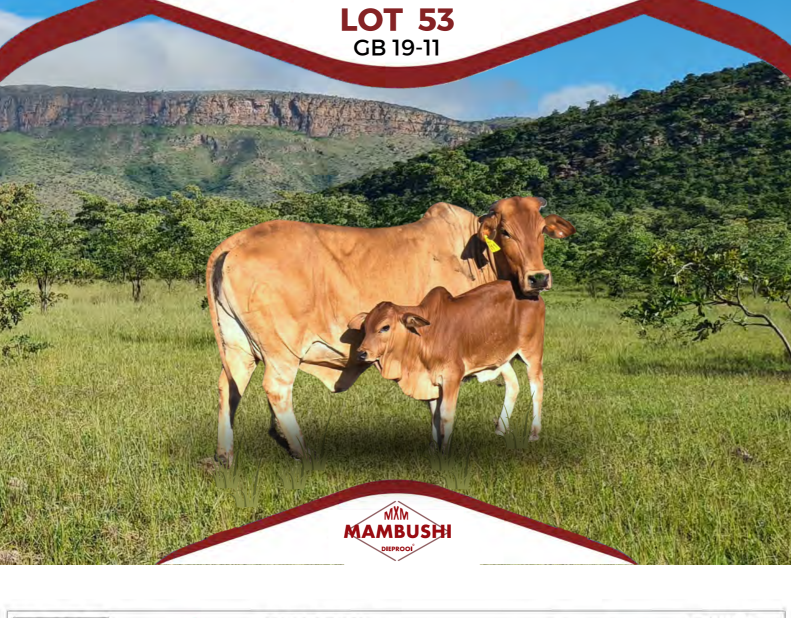






### AB 20-02



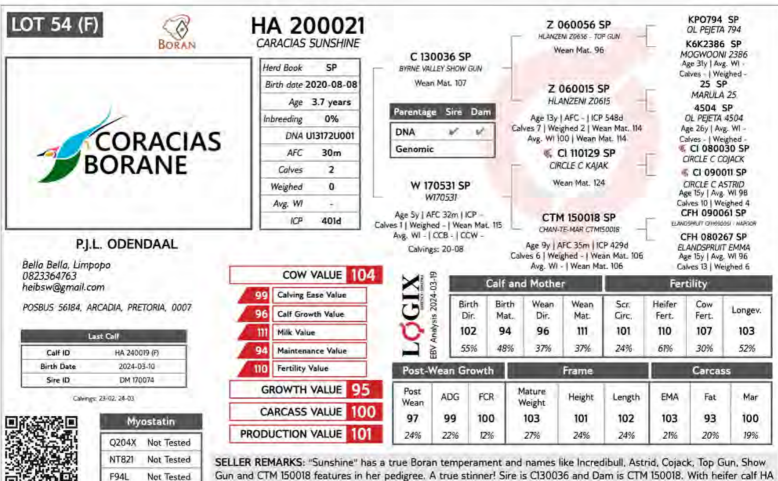


.OT 53 (F	F) BORAN	GB 190011 KOLSKOOT GB 190011	EC 1	0034 5	D	KETA	<b>4 05052</b> TLM 05 526 - 1 Vean Mat. 10	ONING -	KE	TLM 0200 TA TLM02000 TLM 0200 KETA TLM	1 - BUFFEL
		Herd Book SP Birth date 2019-03-26	ADELS	DN EG 1100 n Mat. 93	34 -		070003		A	ge 12y   Avg alves 9   W PM14R	WI 103
		Age 5 years	1		-		SON 703 SNE		1	LILAYI PI	
	(W)	Inbreeding 2%	Parentag	e Sire	Dam	Age 5y	AFC 30m   1	CP 596d	-	EG 040	
	MXM	DNA ZOCA202121600	DNA	V	×	Calves 3   W	eighed 1   W 98   Wean		1	alves 11   W	. WI 97
M	AMBUSH	AFC	Genomi	¢.		~	M100484			CB045	07A
	DIEPROOI	Calves 3					BUSHI 10-046			GHULU CB GF020129	1000
	34	Weighed 0	ZA 1	50017 S	P	1	Wean Mat. 8	0	G	RASMERE G	F02129W
		Avg. WI	ZAWA	DI ZA 1500	17 -	-				Age 21y   Av Talves -   Wi	
		ICP 362d	Age 8y   AFI Calves 4   Weigh				M100048		E .	CB050 CHULU CB	
0834777277 mmcvdm5@gm	ail.com	COW VALUE 99 B2 Calving Ease Value	QGIX		Calf a	and Mothe	r	-	Fer	tility	
1. 1 m 1 m 1 m 1 m 1	BAG X 1049, POS-	114 Calf Growth Value	75	Bir			Wean Mat.	Scr.	Heifer	Cow	Longe
BUS 139,	MODIMOLE, 0510	98 Milk Value	n	5	0.000		98	Circ. 90	Fert. 82	Fert. 95	116
	Last Calf						51%	49%	46%	30%	56%
		105 Maintenance Value		3	10 3110	5575	5170	4370	4070		
Calf ID	MXM 230626 (M)	Contraction of the second seco	The rest of the re	-	STREET, STREET, ST.	_					s
Birth Date	2023-12-17	94 Fertility Value	Contraction of the local division of the loc	lean Gr	owth		Frame			Carcas	
Birth Date Sire ID	2023-12-17 18-0120MXM	94 Fertility Value GROWTH VALUE 76	Post	-	FCR	Mature	Frame Height	Length	EMA	Fat	Ma
Birth Date Sire ID	2023-12-17 18-0120MXM : 21-12, 22-12, 23-12		Post Wean	Vean Gr ADG	FCR	Weight	Height	105.50	1.732	Fat	
Birth Date Sire ID	2023-12-17 18-0120MXM 121-12: 22-12: 23-12 Myostatin	GROWTH VALUE 76 CARCASS VALUE 74	Post Wean 105	√ean Gr	FCR 105		10.0	Length <b>79</b> 48%	70		110
Birth Date Sire ID	2023-12-17 18-0120MXM 21-12: 22-12: 23-12 Myostatin Q204X Not Tested	GROWTH VALUE 76	Post Wean 105	Vean Gr ADG 90	FCR	Weight 95	Height 92	79	1.732	Fat 96	
Birth Date Sire ID	2023-12-17 18-0120MXM 121-12: 22-12: 23-12 Myostatin	GROWTH VALUE 76 CARCASS VALUE 74	Post Wean 105 36%	ADG 90 46%	FCR 105 17%	Weight 95	Height 92	79	70	Fat 96	110





### HA 20-21



Gun and CTM 150018 features in her pedigree. A true stinner! Sire is C130036 and Dam is CTM 150018. With heifer calf HA 24-19 sired by Nkosi DM 17-74 (a Segera 494 descendent).





### JJP 21-016

LOT 55 (F)		BORAN		JOLOPA	10016 HE MISO	JJP 18	30508	SP	Г	jau	<b>130545 :</b> ОРАНЕ ЈР 130. Spn Mat. 110	545 -	E	TLM 0505 KETA TLM TT 0900 THARI TT	05 503 06 SP 0906
6	LOP	24th		ddeboek Geb. dtm Oud. Inteling	SP 2021-11-16 2.4 jaar 2%		HE JIP 180 n Mat. 113 p Vaar	n"		ELAN Oud, 9	H 140278 DSPRUIT CFHI DEK 40m   T	40278 -		ud. 5  Gen alwers 3 G E 06000 AMBARAINE CFH 0900 ANDSPRUIT (	eweeg 2 5 SP E 06 05 70 SP FH090070
4	$\langle \cdot \rangle$		F	DN5 z	OCA202360752	DNS Genomi	es	v	Kal	Gem: S	ieweeg 5   Sj I 110   Spn. M F <b>H 06080</b> DSPRUIT CFH0	lat. 121 16 SP	K F O	Dud. 6j   Ge alwers 1   G IVT 0000 JTSPAN HV Z 99028	eweeg - 010 SP 7000010
bora J.J.	OR	REEDERS					eeg -   56   KKG -	017 KP 376d on. Mat. 12 KKS -		DV Di Oud. 7[1]	Spn Mat. 116 B 100027 AMANT-V 10 OEK 33m   T Seweeg 1   Sp	<b>5P</b> 27		HLANZENI Z Dud. 10j   Gi alwers 5   G FLM 0505 TA TLM 05 52 FLM 0220 KETA TLM Id. 14j   Ger	99 280 m. SI - eweeg - 26 SP 5 - KONING 49 SP 02 49 n. SI 100
Bela-Bela, Limpop 0823205493 jolopahe@senco.c					AARDE 102		6	Kai	fen	Gem: S Moede	98   Spn. M	at. 132		alwers 5   G aarheid	eweeg 3
POSBUS 14,		0430	96 102 119	Kalfgroe	ak Waarde i Waarde	E	3	Dir. M	eb. at. 3	Spn. Dir. 102	Spn. Mat. 119	Skr. Omtr. 109	Vers Vrugb. 105	Koei Vrugb. 108	Lankley
			82	100.00	udswaarde				1%	54%	41%	35%	42%	30%	46%
			109	Vrugbaa	rheidswaarde	Na-S	peen (	Groei			Raam			Karka	s
						Na-	OPT	VOV		/olw. iewig	Hoogte	Lengte	OSO	Vet	Mar
1014-1			-	RKAS W		Speen	GDT		1.1		1.1.1	1.2.1	1.00	1.20	
		statien Nie Getoets	KA	groei W Rkas W Uksie W	AARDE 114		122 31%	120 30%		118 31%	<b>113</b> 36%	106 34%	116 31%	103 28%	112 28%

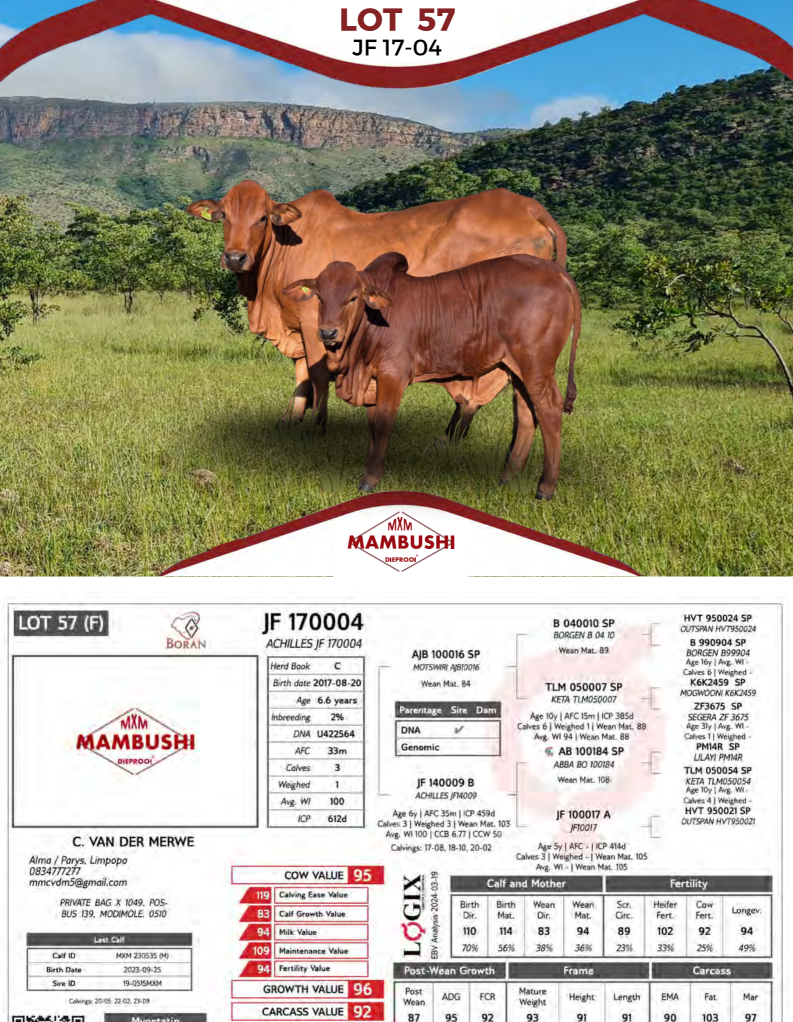






### JH 21-57

LOT 56 (F		JH 210057				090542		-	K6K353	K6K3534
	BORAN		JH 170108			Spn Mat. 56		-	V7Y787 KISIMA V. Oud. 29j   0	7Y7873
N	RONES	Kuddeboek SP Geb. dtm 2021-06-21 Oud. 2.8 jaar	— MARONES JHI Spri Mat.	84		H 140001		4	Kalwers -   0 CIRCLE C IH 0900	Geweeg - 030 SP COJACK
	AT TIN IN US	Inteling 3%	Ouerskap Va	ar Moer		OEK 30m   Geweeg 3   5			MARONES J	H090082
	And And	DNS U13657U022	Genomies		Gem.	SI 88   Spn. 1 FH 120327	Mat. 86 SP		Kalwers -   C CI 0800 CIRCLE C C	Geweeg - 34 SP
Ø	a te		JH 18006		ELA	NDSPRUIT CFH Spn Mat. 112	20000		CFH 060 LANDSPRUIT Oud. 13j   G	CFH06873
	RAN		MARONES JH1 Oud. 5j   OEK 33m Galwers 3   Geweeg 2	TKP 455d   Spn. Mat. 122		JH 110017			Kalwers 8   0 JH 060 MARONES J	004 SP H060004
	in a siling a state of some		Gem. SI 124   KKG -	- 1 KKS 47.4		in the second second			B 01002	20 SP
	RONES STOET		Gem. SI 124   KKG - Kalwings: 21-06, 22			OEK 33m   Geweeg 7   5	TKP 412d	1	OUTSPAN I Dud. 18j   G	B 01 020 iem. SI -
MA Modimolle, Limp marones.henning@	opo	KOEIWAARDE 79	Kalwings: 21-06, 22	-10, 23-12	Kalwers 9   Gem. 9	OEK 33m   Geweeg 7   5 51 106   Spn. 1	TKP 412d pn. Mat. 103	P	OUTSPAN I Oud. 18j   G Kalwers 4   (	B 01 020 iem. SI -
Modimolle, Limp marones.henning@ P/A_DR_J.C	oopo Demail.com C. HENNING, POS-	KOEIWAARDE 79 99 Kalfgernak Waarde	Kalwings: 21-06, 22	-10, 23-12 Kalf	Kalwers 9   Gem. S en Moede	OEK 33m   Geweeg 7   5 51 106   Spn. 1	TKP 412d pn. Mat. 103 Mat. 103	Vrugb	OUTSPAN I Oud. 18j   G Kalwers 4   ( Daarheid	B 01 020 iem. SI -
Modimolle, Limp marones.henning@ P/A_DR_J.C	oopo )gmail.com		Kalwings: 21-06, 22	-10, 23-12	Kalwers 9 Gem. S Gem. S en Moede b. Spri.	OEK 33m   Geweeg 7   5 51 106   Spn. 1	TKP 412d pn. Mat. 103	P	OUTSPAN I Oud. 18j   G Kalwers 4   (	B <i>01 020</i> iem. SI - Geweeg -
Modimolle, Limp marones.henning@ P/A_DR_J.C	oopo Demail.com C. HENNING, POS-	99 Kalfgernak Waarde	Kalwings: 21-06, 22	-10, 23-12 Kalf Geb. Get	Kalwers 9   Gem. 5 en Moede b. Spn. L. Dir.	OEK 33m   Geweeg 7   5 5  106   Spn. 1 5  Spn.	TKP 412d pn. Mat. 103 Mat. 103 Skr.	Vrugb Vers	OUTSPAN I Oud. 18j   G Kaiwers 4   O Daarheid Koei	B <i>01 020</i> iem. SI - Geweeg -
Modimolle, Limp marones.henning@ P/A_DR_J.C	oopo Demail.com C. HENNING, POS-	99 Kalfgernak Waarde 98 Kalfgroei Waarde	Kalwings: 21-06, 22	-10, 23-12 Kalf Geb. Get Dir. Mat	Kalwers 9   Gem. 5 en Moede 5. Spn. 5. 98	OEK 33m   Geweeg 7   5 51 106   Spn. 1 er Spn. Mat.	TKP 412d pn. Mat. 103 Mat. 103 Skr. Omtr.	Vrugb Vers Vrugb.	OUTSPAN I Oud. 18j   G Kaiwers 4   ( baarheid Koei Vrugb.	B 01 020 iem. SI - Geweeg - Lankle
Modimolle, Limp marones.henning@ P/A_DR_J.C	oopo Demail.com C. HENNING, POS-	99 Kalfgernak Waarde 98 Kalfgroei Waarde 99 Melk Waarde	Kalwings: 21-06, 22	-10, 23-12 Kalf Geb. Get Dir. Mat 94 10: 73% 51%	Kalwers 9   Gem. 5 en Moede 5. Spn. 5. 98	OEK 33m   Geweeg 7   5 5) 106   Spn. 1 er Spn. Mat. <b>99</b>	TKP 412d pn. Mat. 103 Mat. 103 Skr. Omtr. <b>87</b>	Vrugb Vers Vrugb. 75	OUTSPAN I Dud. 18j   G Kalwers 4   0 Daarheid Koei Vrugb. <b>89</b>	8 01 020 iem. SI - Geweeg - Lankle 110 47%
Modimolle, Limp marones.henning@ P/A_DR_J.C	oopo Demail.com C. HENNING, POS-	99     Kalfgernak Waarde       98     Kalfgroei Waarde       99     Melk Waarde       88     Onderhoudswaarde	Kalwings: 21-06, 22	-10, 23-12 Kalf Geb. Get Dir. Mat 94 103 73% 51% Groei	Kalwers 9   Gem. 5 en Moede b. Spn. L. Dir. 5 98 6 73% Volw.	OEK 33m   Geweeg 7   5 50 106   Spn. 1 Spn. Mat. <b>99</b> 51%	TKP 412d pn. Mat. 103 Mat. 103 Skr. Omtr. <b>87</b>	Vrugb Vers Vrugb. 75	OUTSPAN I Dud. 18j   G Kalwers 4   ( Daarheid Koei Vrugb. 89 28%	B 01 020 iem. SI - Geweeg - Lankle 110 47%
Modimolle, Limp marones.henning@ P/A_DR_J.C	bopo Igmail.com C. HENNING, POS- ; ELLISRAS, 0555	99     Kalfgernak Waarde       98     Kalfgroei Waarde       99     Melk Waarde       99     Melk Waarde       88     Onderhoudswaarde       85     Vrugbaarheidswaarde	Kalwings: 21-06, 22	-10, 23-12 Kalf Geb. Get Dir. Mat 94 10: 73% 519 Groei VOY.	Kalwers 9   Gem. 5 en Moede 5. Spn. 5. 98 6 73%	OEK 33m   Geweeg 7   5 51 106   Spn. 1 er Spn. Mat. 99 51% Raam	TKP 412d pn. Mat. 103 Mat. 103 Skr. Omtr. 87 47%	Vrugb Vers Vrugb. 75 45%	OUTSPAN I Dud. 18j   G Kalwers 4   0 Daarheid Koei Vrugb. 89 28% Karka	B 01 020 iem. SI - Geweeg - Lankle 110 47% S
Modimolle, Limp marones.henning@ P/A_DR_J.C	oopo Symail.com C. HENNING, POS- S. ELLISRAS, 0555 Miostatien	99 Kalfgernak Waarde 98 Kalfgroei Waarde 99 Melk Waarde 88 Onderhoudswaarde 85 Vrugbaarheidswaarde GROEI WAARDE 105	Kalwings: 21-06, 22 6(-E0-P202 asjeury AB Na-Speen Na-Speen GDT	-10, 23-12 Kalf Geb. Get Dir. Mat 94 103 73% 519 Groei VOV 81	Kalwers 9   Gem. 5 en Moede b. Spn. Dir. 5 98 6 73% Volw. Gewig	OEK 33m   Geweeg 7   5 51 106   5pn. 1 er Spn. Mat. 99 51% Raam Hoogte	TKP 412d pn. Mat. 103 Mat. 103 Skr. Omtr. 87 47% Lengte	Vrugb Vers Vrugb. 75 45% OSO	OUTSPAN I Oud. 1811 G Kaiwers 4 1 Daarheid Koei Vrugb. 89 28% Karka Vet	B 01 020 iem. SI - Geweeg - Lankler 110 47% S Mar 97
Modimolle, Limp marones.henning@ P/A_DR_J.C	bopo Igmail.com C. HENNING, POS- ; ELLISRAS, 0555	99 Kalfgernak Waarde 98 Kalfgroei Waarde 99 Melk Waarde 88 Onderhoudswaarde 85 Vrugbaarheidswaarde 6ROEI WAARDE 105 KARKAS WAARDE 98	Kalwings: 21-06, 22 6F:E0-F202 asjeur Na-Speen 93 91 32% 42%	-10, 23-12 Kalf Geb. Get Dir. Mat 94 10: 73% 51% Groei VOV 81 37%	Kalwers 9   Gem. 5 en Moede b. Spn. Dir. Dir. 5 98 6 73% Volw. Gewig 112	OEK 33m   Geweeg 7   5 i 106   Spn. 1 er Spn. Mat. 99 51% Raam Hoogte 96	TKP 412d pn. Mat. 103 Mat. 103 Skr. Omtr. 87 47% Lengte 99	Vrugb Vers Vrugb. 75 45% 0S0 87	OUTSPAN I Oud. 181   G Kaiwers 4   0 aarheid Koei Vrugb. 89 28% Karka Vet 109	B 01 020 iem. SI - Geweeg - Lankler 110 47% S



LI Chose LI	my	ostatin	1.00
	Q204X	Not Tested	
	NT821	Not Tested	S
	F94L	Not Tested	
THE R. O. L. P. C.			

SELLER REMARKS: 3 In 1. With bull calf MXM 23-535 sired by MXM 18-02. 2 Months in calf from JRS 18-107

13%

28%

23%

23%

19%

18%

18%

22%

28%

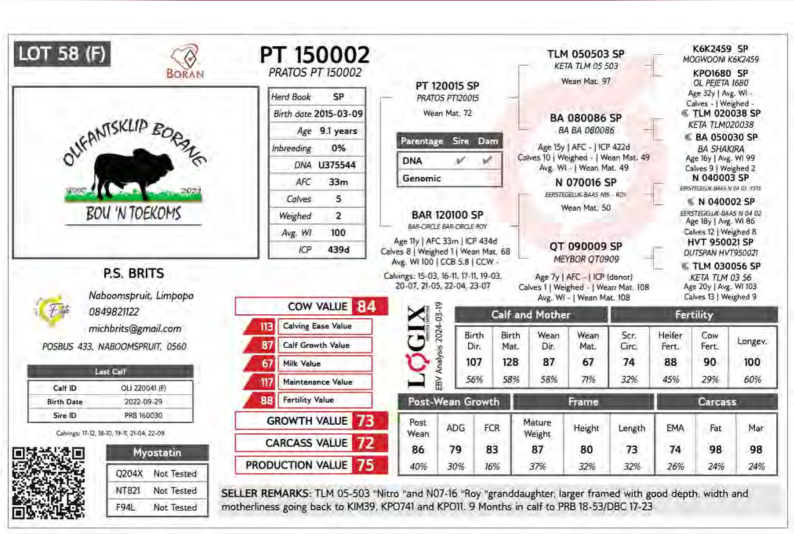
PRODUCTION VALUE

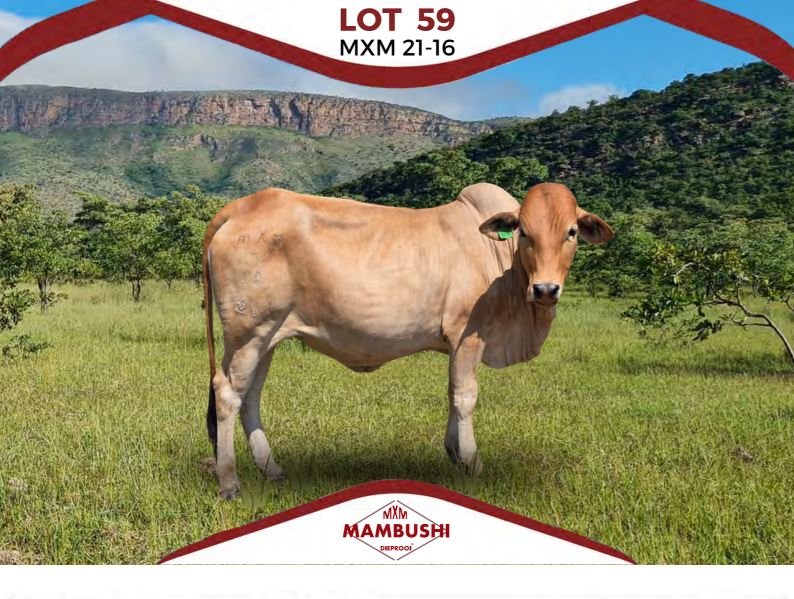


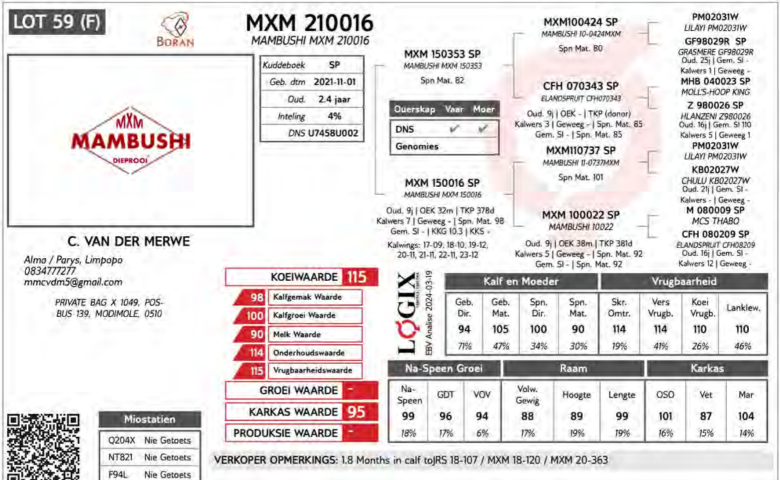




### PT 15-02



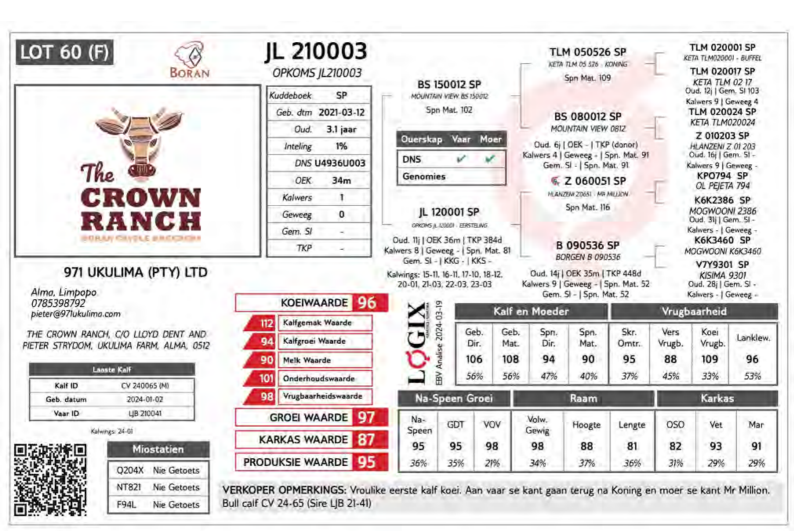


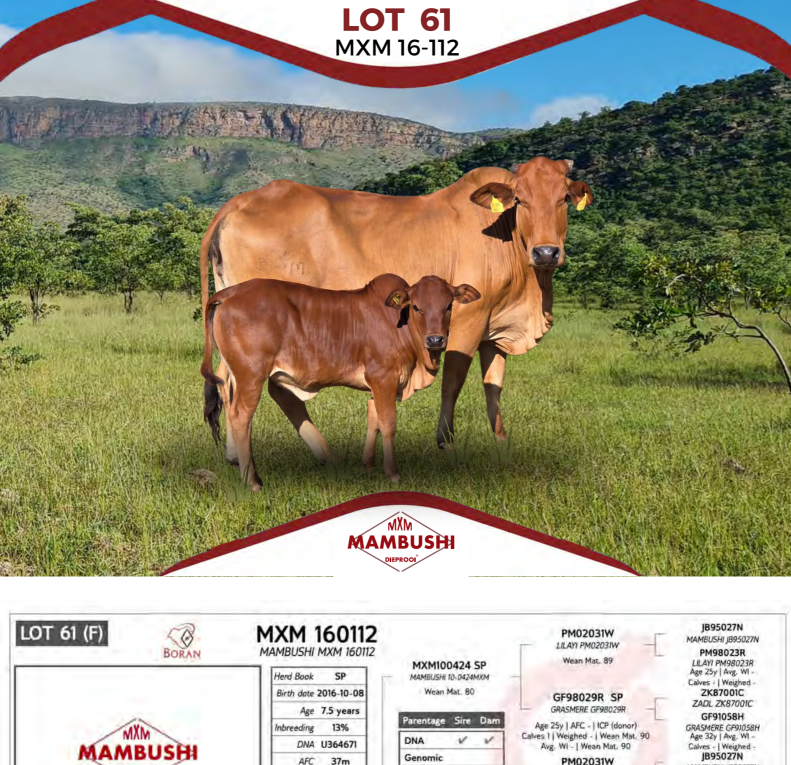






### JL 21-03

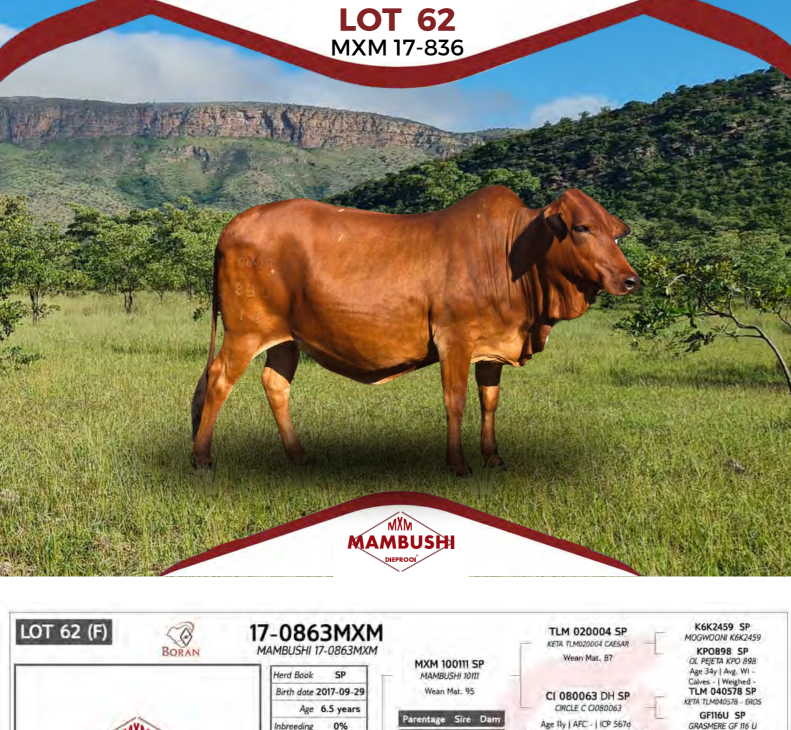




MAMBUSH	Birth date 2016-10-08           Age         7.5 years           Inbreeding         13%           DNA         U364671           AFC         37m           Calves         5           Weighed         0           Avg. WI         -	Wean Mat. 80 Parentage Sire Dam DNA Cenomic MXM110068 SP MAMBUSHI II-0068MXM Age 13y   AFC -   ICP 436d	GF98029R GRASMERE GF91 Age 25y   AFC -   IC Calves 1   Weighed -   W Avg. WI -   Wean N PM02031 LILAYI PM020. Wean Mat. 1	8029R P (donor) /ean Mat, 90 Mat, 90 W 37W 89	ZK87 ZADL ZK GF910 GRASMERE Age 329   Calves -   JB950 MAMBUSH PM98 LILAYI PM Age 259   Calves -   Calves -	87001C 158H GF91058H Avg. WI - Veighed - 127N 1895027N 023R 198023R Avg. WI - Veighed -
C. VAN DER MERWE Alma / Parys, Limpopo 0834777277 mmcvdm5@gmail.com	COW VALUE	Calves B   Weighed -   Wean Mat, 9: Avg. WI -   CCB 6:37   CCW - Calvings: 14-03, 15-01, 16-10, 17-09, 18-12, 20-06, 21-05, 22-07	GRASMERE GF ( Age 22y   AFC = Calves -   Weighed -   W Avg, WI -   Wean M and Mother	01115U ICP - /ean Mat. 101 Mat. 101	GRASMERE GF2 GRASME Age 26y   Calves -  V Fertility	GF95123M 7R RE 27R Avg. WI -
PRIVATE BAG X 1049, POS- BUS 139, MODIMOLE, 0510	Calf Growth Value	U g Dir. Ma	at. Dir. Mat.	Circ.	Heifer Cow Fert. Fert.	Longev.
Lest Calf	88 Milk Value	10 EQ 449		1000	129 126	117
Calf ID. MXM 230112 (F)	Maintenance Value	→ 66% 65	9% 37% 29%	23%	62% 35%	59%
Birth Date 2023-12-13	134 Fertility Value	Post-Wean Growth	Frame		Carca	ss
Sire ID 18-0120MXM Calvings: 19-10, 20-10, 21-08, 22-09, 23-12	GROWTH VALUE 99	Post ADG FCR	Mature Weight Height	Length	EMA Fat	Mar
Myostatin	CARCASS VALUE 104	108 100 -	98 93	108	107 83	118
Q204X Not Tested	PRODUCTION VALUE	18% 19%	6% 23%	22%	20% 18%	17%
Service .	SELLER REMARKS: With heifer ca	alf MXM 23-112 Sired by MXM	18-0120			

F94L

Not Tested



	Dirtir due 2017-05-25					80063 D		KE	TA TLMO405	78 - EROS
MAMBUSH	Age 6.5 years Inbreeding 0% DNA U397928	Parentag DNA	×	Dam	Age II) Calves 6   W	CLE C Cl080   AFC -   IC eighed -   W 1 -   Wean M	P 567d ean Mat. 105	4	GF116U GRASMERE Age 10y   Av Calves 5   W	GF 116 U g. WI 111 eighed 1
DIEPROOI	AFC	Genomi	c	_		M100404			GF02159 RASMERE G	
	Calves 3			-		Vean Mat. 10			AU05050	
	Weighed 0		63MXM						Age 18y   Av	g, WI -
	Avg. Wi -	1.1.1.1.1.1.1.1	2210217	55 July 1997					GF02159	
And the second s	ICP 399d	Age 9y   A Calves 6   Weigh Avg. WI -	ned -   We	an Mat. 111		2-0120MX IBUSHI 12-012			RASMERE G	
Alma / Breis Limbaha		21-10, 2	2-10, 23-1	U U	Calves -   W				- 20- 10- 1 - 1	g. WI -
Alma / Parys, Limpopo 0834777277 mmcvdm5@gmail.com	COW VALUE 103			-		I -   Wean M			calves -   W	
0834777277 mmcvdm5@gmail.com PRIVATE BAG X 1049, POS-	COW VALUE 103 110 Calving Ease Value 93 Calf Growth Value		Bi	Calf rth Birt	Avg W and Mothe th Wean	I -   Wean M T Wean	at, 104 Scr.	Fer Heifer	tility Cow	
0834777277 mmcvdm5@gmail.com PRIVATE BAG X 1049, POS- BUS 139, MODIMOLE, 0510	Calving Ease Value	IX North	Bi	Calf	Avg. W and Mothe th Wean t. Dir.	1 -   Wean M	lat, 104	Fer	calves -   W tility	eighed -
0834777277 mmcvdm5@gmail.com PRIVATE BAG X 1049, POS- BUS 139, MODIMOLE, 0510	110         Calving Ease Value           93         Calf Growth Value	IX North	Bin D	Calf rth Birt lir. Ma	Avg. W and Mothe th Wean t. Dir. 2 93	Vean Mean Wean Mat.	Scr. Circ.	Fer Heifer Fert.	Calves -   W tility Cow Fert.	Longev
0834777277 mmcvdm5@gmail.com PRIVATE BAG X 1049, POS- BUS 139, MODIMOLE, 0510	110     Calving Ease Value       93     Calf Growth Value       103     Milk Value	LØGIX	Bin D	Calf rth Birt Nir, Mar 09 102 3% 629	Avg. W and Mothe th Wean t. Dir. 2 93	Vean Mean Wean Mat. 103	Scr. Circ. 101	Fer Heifer Fert. 96	Calves -   W tility Cow Fert. 114	Longev 98 56%
0834777277 mmcvdm5@gmail.com PRIVATE BAG X 1049, POS- BUS 139, MODIMOLE, 0510 Last Calf Calf ID MXM 220777 (M) Birth Date 2022-12-30 Sire ID MXM 160141	110     Calving Ease Value       93     Calf Growth Value       103     Milk Value       97     Maintenance Value	Post-W	Bin D 10 6 Vean G	Calf rth Birt lir, Ma 09 10: 3% 629 rowth	Avg. W and Mother th Wean Dir, 2 93 % 32% Mature	1 -   Wean M Rean Mat. 103 32% Frame	st, 104 Scr. Circ. 101 26%	Fer Heifer Fert. 96 58%	Calves -   We tility Cow Fert. 114 33% Carcas	Longev 98 56%
0834777277 mmcvdm5@gmail.com PRIVATE BAG X 1049, POS- BUS 139, MODIMOLE, 0510 Last Calf Calf ID MXM 220777 (M) Birth Date 2022-12-30	110     Calving Ease Value       93     Calf Growth Value       103     Milk Value       97     Maintenance Value       106     Fertility Value	Post-Wean	Bin D D 10 6	Calf rth Birt Nir, Mar 09 102 3% 629	Avg. W and Mothe th Wean t. Dir, 2 93 % 32%	1 -   Wean M r Wean Mat. 103 32%	Scr. Circ. 101	Fer Heifer Fert. 96	Calves -   Wi tility Cow Fert. 114 33%	Longev 98 56%

SELLER REMARKS: 6 Months in calf to MXM 18-120 / MXM 20-363 / JRS 18-107

NT821

F94L

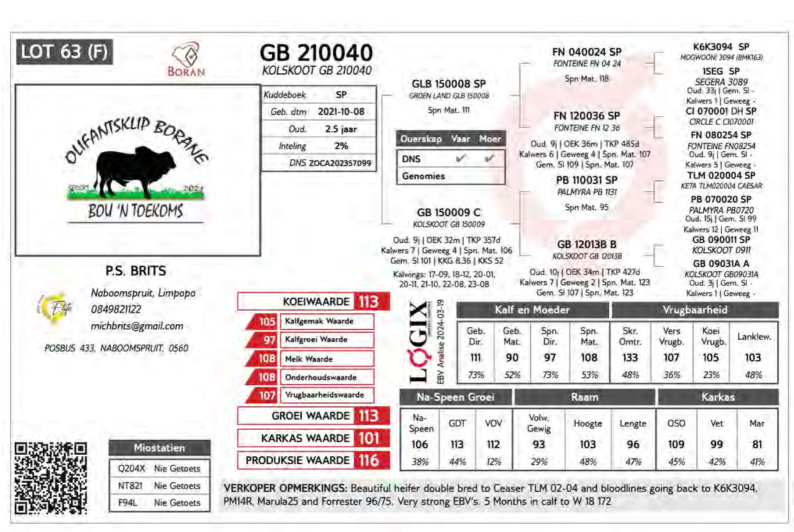
Not Tested

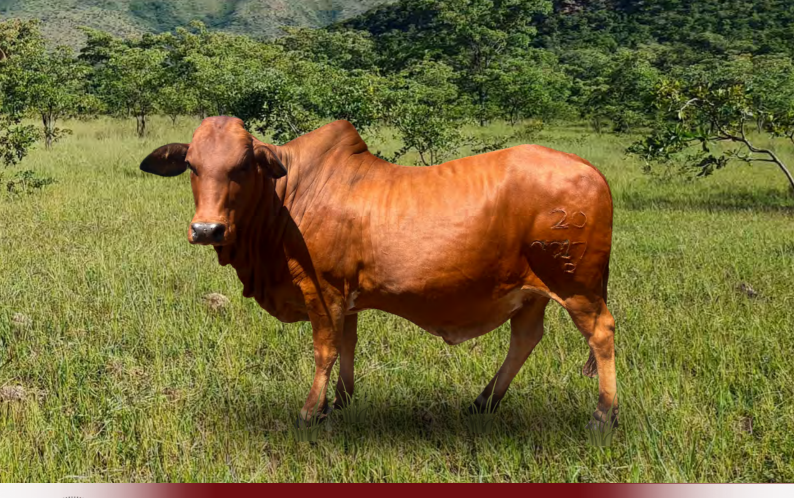
Not Tested





### GB 21-40

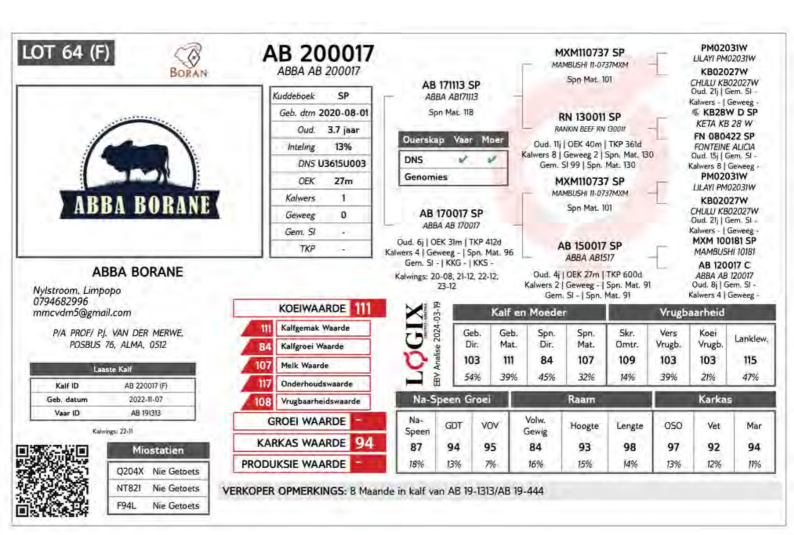


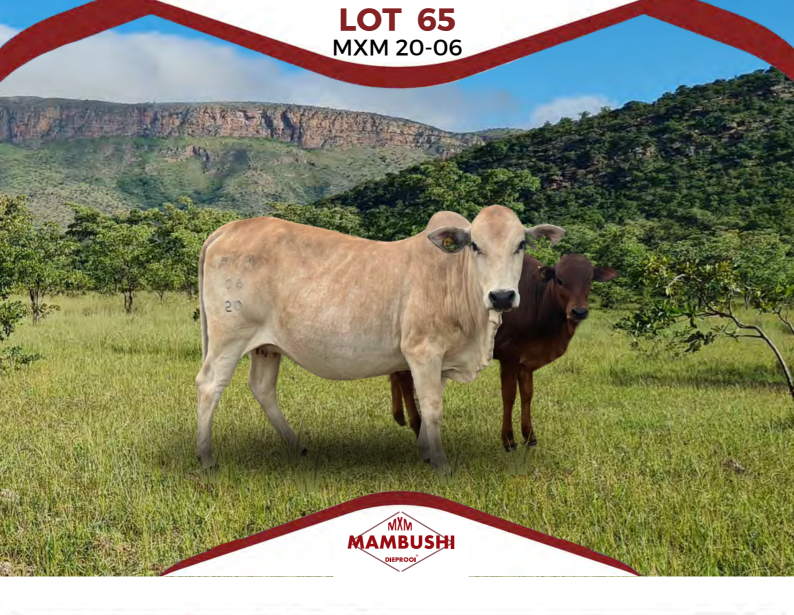


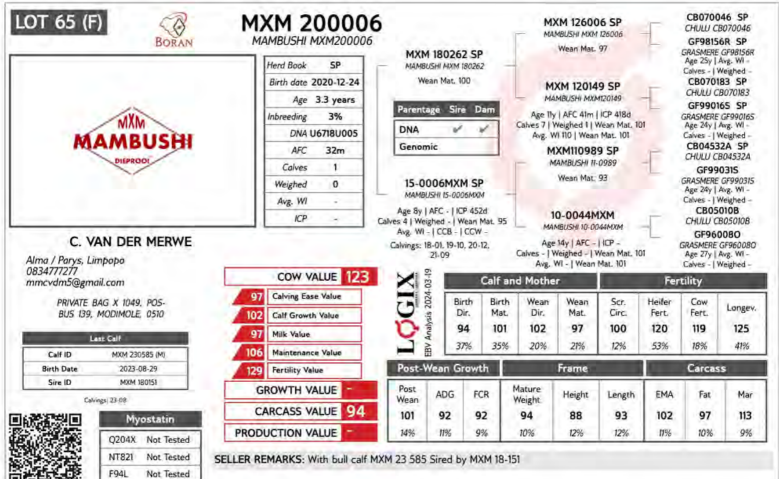




### AB 20-17







# LOT 66 A

# **LOT 66 B**



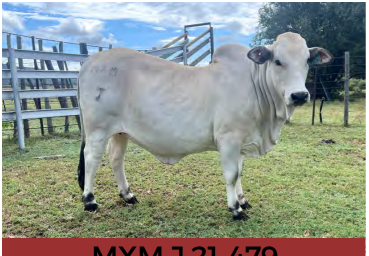
MXM I 16-7 WITH BULL CALF



### MXM I 21-7 WITH BULL CALF

# LOT 67

# LOT 68





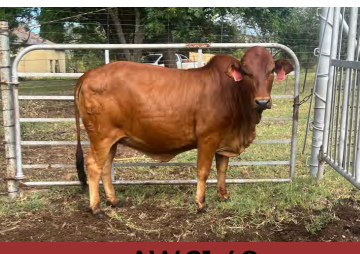


MXM | 19-6 6 MONTHS PREGNANT

# LOT 69



MXM 115-1 JUMPED BY BULL 2 WEEKS AGO



**LOT 70** 

### AW 21-40 3 MONTHS PREGNANT

# LOT 71









# LOT 73



### JH 20-181 6.5 MONTHS PREGNANT



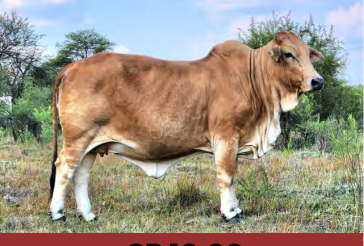
**LOT 74** 

# LOT 75

# LOT 76







CP 18-20

# LOT 73

# 01.122-48

**LOT 74** 

BU 22-101

# THANK YOU FOR YOUR SUPPORT!