

Klein Thaba Bosigo



www.bosiuborane.co.za

ENQUIRIES:

JOHNA BOSHOFF 082 490 7481 Schalk Burger (BKB) 076 070 1411 Auctioneer: Johan van der Nest 082 574 4220 Tom Hodgson 083 636 7800

BKB, BETHLEHEM: 058 303 8552

**AUCTIONEERS:** BKB LIMITED 61 Grahamstown RD, Northend, Port Elizabeth, 6001 VAT NO.: 4100101338

REG NO.: 1998/012435/06

Complete conditions of sale available at: www.bkb.co.za



# Thank you to the sponsors of the 2024 Bosiu Auction











































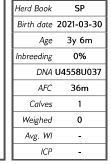








BOSIU BLESSIE





Wean Mat. 100

Parentage	Sire	Dam
DNA	~	~
Genomic		

CFH 090087 SP

Age 14y | AFC 32m | ICP 380d Calves 9 | Weighed 8 | Wean Mat. 91 Avg. WI 96 | CCB 5.56 | CCW 41.7

Calvings: 12-02, 13-07, 15-01, 16-01, 17-03, 18-03, 19-05, 20-03, 21-03 KB56X SP KETA KB 56 X Wean Mat. 106

FONTEINE MIEKE

Age 15y | AFC - | ICP 411d Calves 11 | Weighed 10 | Wean Mat. 126 Avg. WI 118 | Wean Mat. 126

CFH 060855 SP ELANDSPRUIT CFH060855

Age 9y | AFC - | ICP (donor) Calves 3 | Weighed - | Wean Mat. 94 Avg. WI - | Wean Mat. 94 PM14R SP LILAYI PM14R

GF26PSZ SP GRASMERE 26 P Age 13y | Avg. WI -Calves 3 | Weighed -TLM 020004 SP KETA TLM020004 CAESAR

FN 040017 SP FONTEINE FN 04 17 Age 14y | Avg. WI 115 Calves 7 | Weighed 1 HVT 980017 SP OUTSPAN HVT980017

Z 950018 SP HLANZENI Z 95 18 Age 21y | Avg. WI -Calves 7 | Weighed -HVT 990001 SP OUTSPAN HVT 99 01

HVT 950013 SP OUTSPAN HVT950013 Age 19y | Avg. WI -Calves 9 | Weighed -

## Fouriesburg, Free State 0825523028 COW VALUE 104



**BOSIU BORANE** 

Borane

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	Last Calf
Calf ID	BU 240022 (F)
Birth Date	2024-04-03
Sire ID	BLI 170021

Calvings: 24-04

	3	
迴	Му	ostatin
	Q204X	Not Tested
<b>X</b>	NT821	Not Tested
	F94L	Not Tested
ш.		

## 100 Calving Ease Value 106 Calf Growth Value 90 Milk Value 114 Maintenance Value 90 Fertility Value GROWTH VALUE 92

CARCASS V

ALUE 92	Post	ADG
ALUE 95	Wean 100	99
ALUE 100	70%	46%

08-1	Calf and Mother					Fer	tility	
<b>3</b> is 2024-	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Analysis	98	100	106	90	112	80	103	95
	77%	64%	78%	59%	50%	63%	34%	59%
Post-Wean Growth Frame						Carcas	55	

Post-\	Post-Wean Growth		Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	99	106	88	83	85	94	112	99
70%	46%	18%	45%	50%	49%	29%	26%	26%

**SELLER REMARKS:** Could not choose a better cow to open the auction, the Perfect Package! With beautiful Bismarck(BU170021) heifer calf BU240022. Running with WIT170058.





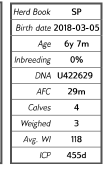






## BU 180054

**BOSIU LETTIE** 



COW VALUE 130

#### VST 120111 SP TRAP VST12111

Wean Mat. 111

Parentage	Sire	Dam
DNA	~	~
Genomic		

#### BU 150062 SP BOSIU LETTIE

Age 4y | AFC 30m | ICP 418d Calves 2 | Weighed 1 | Wean Mat. 111 Avg. WI 103 | CCB 6.51 | CCW 38 Calvings: 18-03, 19-04

**4** MHB 060030 SP MOLL'SHOOP RUSTIN Wean Mat. 84

#### MHB 060048 SP MOLLSHOOP GINGER

Age 15y | AFC 35m | ICP 485d Calves 10 | Weighed 1 | Wean Mat. 119

Avg. WI 91 | Wean Mat. 119 KB39X SP

KETA KB 39 X Wean Mat. 98

#### BU 130035 SP **BOSIU LETTIE**

Age 6y | AFC 27m | ICP 358d Calves 5 | Weighed 4 | Wean Mat. 100 Avg. WI 101 | Wean Mat. 100

25 SP MARULA 25 KPO21 SP OL PEIETA 21 Age 38y | Avg. WI -Calves 1 | Weighed -NDA9 SP NDAKAINI 8N9 KPO303 SP

OL PEJETA KPO303 Age 32y | Avg. WI -Calves 1 | Weighed -GF123M SP GF 123M

GF177S SP *GF177S* Age 26y | Avg. WI -€ MHB 050022 SP

MOLL'SHOOP TANK

B 060037 SP

BORGEN LETTIE Age 13y | Avg. WI 95 Calves 7 | Weighed 6

41%

58%

#### Calf and Mother **Fertility** Birth Wean Scr. Heifer Wean Cow Longev. Mat. Mat. Circ. Fert. Fert. 86 102 138 104 108 111 106

44%

64%

Post-\	Wean Growth		Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
106	97	99	89	106	108	90	104	118
72%	38%	21%	59%	41%	40%	37%	35%	35%



Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf				
Calf ID	BU 240046 (F)			
Birth Date	2024-05-02			
Sire ID	BOS 180126			

Calvings: 20-08, 21-11, 23-04, 24-05



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L Not Tested				

Calving Ease Value 93 Birth Calf Growth Value 101 138 Milk Value 73% Maintenance Value Fertility Value GROWTH VALUE 93 CARCASS VALUE PRODUCTION VALUE

SELLER REMARKS: 3in1 Deep red cow with good EBV's. Cow value of 130, milk 138, with heifer calf BU240046 out of BOS180126. 3m pregnant to WIT170058. She is the mother of LOT 3.





## BOSIU PRODUCTION SALE Klein Thaba Bosigo, Fouriesburg 21 September 2024

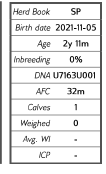






## BU 210188

**BOSIU LETTIE** 



#### BU 170021 SP BOSIU BISMARCK

Wean Mat. 111

Parentage	Sire	Dam	
DNA	~	V	
Genomic			

#### BU 180054 SP BOSIU LETTIE

Age 6y | AFC 29m | ICP 455d Calves 4 | Weighed 3 | Wean Mat. 138 Avg. WI 118 | CCB 6.89 | CCW 58.1

Calvings: 20-08, 21-11, 23-04,

#### B 070052 SP BORGEN BONT Wean Mat. 114

#### FN 090449 SP FONTEINE NIKITA

Age 15y | AFC 27m | ICP 363d Calves 13 | Weighed 7 | Wean Mat. 101 Avg. WI 110 | Wean Mat. 101

VST 120111 SP TRAP VST12111

Wean Mat. 111

#### BU 150062 SP BOSIU LETTIE

Age 4y | AFC 30m | ICP 418d

BORGEN B03029 B 960615 SP

B 960615 SP BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weighed -TLM 020004 SP KETA TLM020004 CAESAR

Z 981048 SP 

MOLL'SHOOP RUSTIN МНВ 060048 SP

MOLLSHOOP GINGER Age 15y | Avg. WI 91 Calves 10 | Weighed 1 KB39X SP KETA KB 39 X

#### BU 130035 SP BOSIU LETTIE Age 6y | Avg. WI 101 Calves 5 | Weighed 4 Calves 2 | Weighed 1 | Wean Mat. 111 Avg. WI 103 | Wean Mat. 111 Calf and Mother Fertility

Heifer

505 1,	. 0 0 / ((200 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /			
Last Calf				
Calf ID	BU 240127 (M)			
Birth Date 2024-07-20				
Sire ID	BU 190067			

H/A LETSELASKRAAL, POS-BLIS 4 FOLIRIESBURG 9725

Borane

**BOSIU BORANE** 

Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

Calvings: 24-07



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE	123		
75	Calving Ease Value			
140	Calf Growth Value			
122	Milk Value			
85	Maintenance Value			
103 Fertility Value				
GROWTH VALUE 12				

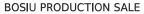
Call Glowth value		€   D	ir.   148	at   Dir.	Mat.	Circ.	rert.	rert.	•
122 Milk Value	0	six 9	0 7	2 140	122	130	95	107	103
85 Maintenance Value		<u>76</u>	5% 60	77%	53%	44%	58%	29%	49%
103 Fertility Value	Post-Wean Growth			Frame			Carcass		
GROWTH VALUE 122	Post	ADG	FCR	Mature	Height	Length	EMA	Fat	Mar
CARCASS VALUE 128	Wean <b>145</b>	124	117	Weight 113	127	133	122	108	115
PRODUCTION VALUE 128	71%	40%	15%	39%	43%	42%	27%	25%	25%

Birth

SELLER REMARKS: Bismarck(BU170021) daughter with good EBV's, cow value 123, calf growth 140, milk 122! With bul calf BU240127 out of BU190067, running with WIT170058.















BOSIU KETA

Herd Book	SP
Birth date	2021-09-05
Age	Зу
Inbreeding	1%
DNA	U6703U004
AFC	31m
Calves	1
Weighed	0
Avg. WI	-
ICP	-



PRATOS CHOBE Wean Mat. 82

Parentage	Sire	Dam
DNA	~	~
Genomic		

PB 130003 SP

Age 11y | AFC 32m | ICP 373d Calves 9 | Weighed 8 | Wean Mat. 138 Avg. WI 101 | CCB 7.52 | CCW 48

PALMYRA KETA

Calvings: 15-09, 16-10, 17-09, 18-10, 19-09, 20-10, 21-09, 22-09, 23-10

CI 070127 SP CIRCLE C CI070127 MAGNUM Wean Mat. 104

BA 080086 SP BA BA 080086

Age 15y | AFC - | ICP 422d Calves 10 | Weighed - | Wean Mat. 5: Avg WI - | Wean Mat. 57

PB 070037 SP PALMYRA PB0737

Wean Mat. 144

KB2X SP KETA KB 2 X

Age 14y | AFC - | ICP 354d Calves 10 | Weighed 8 | Wean Mat. 119 Avg. WI 104 | Wean Mat. 119

TLM 040507 DH SP KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -

KETA TLM020038 **G** BA 050030 SP

BA 030030 3F BA SHAKIRA Age 16y | Avg. WI 99 Calves 9 | Weighed 2 25 SP MARULA 25

KPO936 SP OL PEJETA 936
Age 27y | Avg. WI Calves - | Weighed PM14R SP LILAYI PM14R

GF7S SP GRASMERE S7 Age 7y | Avg. WI -Calves 2 | Weighed -

## **BOSIU BORANE**

Borane

BOSIL



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf				
Calf ID	BU 240017 (F)			
Birth Date	2024-03-23			
Sire ID	BU 170021			

Calvings: 24-03



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE	95	,		
79	Calving Ease Value				
102	Calf Growth Value				
111	Milk Value				
91	Maintenance Value				
111 Fertility Value					
GROWTH VALUE 95					
	102 111 91 111	79 Calving Ease Value 102 Calf Growth Value 111 Milk Value 91 Maintenance Value 111 Fertility Value	79 Calving Ease Value 102 Calf Growth Value 111 Milk Value 91 Maintenance Value 111 Fertility Value		

Fertility Value	
GROWTH VALUE	95
CARCASS VALUE	91
PRODUCTION VALUE	94

2024-08-19		Calf and	l Mothei	ſ	Fertility			
sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
vnaly:	84	87	102	111	111	116	103	104
EBV Analysis 2	77%	64%	78%	59%	40%	61%	33%	57%

Post-\	Vean G	rowth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
102	98	95	107	97	103	99	88	91
64%	37%	23%	45%	42%	41%	35%	33%	32%

SELLER REMARKS: 3in1 Stunning young feminine cow with a beautiful bont heifer calf BU240017 out of Bismarck(BU170021) 3 months pregnant to WIT170058.





Klein Thaba Bosigo, Fouriesburg 21 September 2024







## BU 210047

BOSIU TATE



Herd Book	SP	
Birth date	2021-07-09	
Age	3y 2m	
Inbreeding	1%	
DNA <b>U5585U00</b> 6		

#### BU 170129 SP BOSIU THEODORE

Wean Mat. 87

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

#### BU 190045 SP BOSIU MARIE

Age 5y | AFC 27m | ICP 401d Calves 3 | Weighed 3 | Wean Mat. 118 Avg. WI 99 | CCB 9.05 | CCW 62.8 Calvings: 21-07, 22-08, 23-09

#### TLM 020038 SP KETA TLM020038 Wean Mat. 61

**©** BS 090030 SP

MOUNTAIN VIEW PRINSES

Age 14y | AFC - | ICP 414d Calves 11 | Weighed 9 | Wean Mat. 112 Avg. Wl 103 | Wean Mat. 112

BU 140160 SP BOSIU PAUL

Wean Mat. 123

BU 160067 SP BOSIU GINGER

Age 7y | AFC 30m | ICP 520d Calves 4 | Weighed 1 | Wean Mat. 114 Avg. WI 108 | Wean Mat. 114

#### K6K2738 SP MOGWOONI K6K2738 KPO4203 SP

OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed -TLM 050526 SP KETA TLM 05 526 KONING

FN 060062 SP FONTEINE FN 06 0062 Age 10y | Avg. WI -Calves 6 | Weighed -

CIRCLE C COJACK E 090051 SP

TAMBARAINE CHRISTEL Age 15y | Avg. WI 100 Calves 11 | Weighed 11 VST 120111 SP TRAP VST12111

**G** CTM 130067 SP

CHANTEMAR MARIE Age 10y | Avg. WI 108 Calves 7 | Weighed 3

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

L			COW VALUE	106
		106	Calving Ease Value	
		99	Calf Growth Value	
		102	Milk Value	
	_	101	Maintenance Value	
		103	Fertility Value	
г				44.0

	GROWTH VALUE 11	U
Myostatin	CARCASS VALUE 10	)1
	ODUCTION VALUE 10	)9

	80-470. Bi	Ca	If and	d Mothe	r	Fertility			
			Birth Mat,	Wean Dir	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
O	Analysis 1	13	90	99	102	89	100	101	107
		0%	49%	72%	51%	72%	44%	28%	46%
	Wean G	rowth			Frame			Carcas	S
		rowth FCR		lature Veight	Frame Height	Length	EMA	Carcas Fat	S Mar
Post-V	Wean G					Length	EMA 99		



1-17	Myostatiii				
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

SELLER REMARKS: Good balanced bull. He is the son of Theodore (BU170129) who sold last year for R650 000 to Iminathi Borane. Weight 600kg, SC 37cm.















COW VALUE

#### BU 140194 SP BOSIU XANDER

Wean Mat. 100

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

BU 160021 SP BOSIU JACKIE

Age 8y | AFC 34m | ICP 408d Calves 4 | Weighed 3 | Wean Mat. 137 Avg. WI 116 | CCB 5.91 | CCW 48.6 Calvings: 19-02, 20-02, 21-03, 22-06

KB56X SP KETA KB 56 X Wean Mat. 106

FN 080336 SP FONTEINE MIEKE

Age 15y | AFC - | ICP 411d Calves 11 | Weighed 10 | Wean Mat. 126 Avg. WI 118 | Wean Mat. 126

MHB 090031 SP MOLL'SHOOP JUPITER MHB 09003 Wean Mat. 114

BU 130103 SP BOSIU JACKIE

Age 9y | AFC 28m | ICP 409d Calves 6 | Weighed 4 | Wean Mat. 131 Avg. WI 108 | Wean Mat. 131

PM14R SP LILAYI PM14R GF26PSZ SP

GRASMERE 26 P Age 13y | Avg. WI -Calves 3 | Weighed -TLM 020004 SP KETA TLM020004 CAESAR

FN 040017 SP FONTEINE FN 04 17 Age 14y | Avg. WI 115 Calves 7 | Weighed 1 MOLL'SHOOP IMPIE

 MHB 050006 SP MOLL'SHOOP JACKIE Age 12y | Avg. WI 111 CIRCLE C COJACK

MHB 080008 SP MOLL'SHOOP JACKIE Age 7y | Avg. WI -Calves 2 | Weighed -

32%

51%

#### Calf and Mother **Fertility** Birth Birth Wean Heifer Wean Scr. Cow Longev. Dir. Mat. Mat. Fert. Fert. Circ. 84 109 116 115 148 69 76 100

74%

50%

	Post-V	Vean Gr	rowth		Frame			Carcass	
	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
	106	132	149	104	109	104	111	123	95
1	61%	66%	18%	45%	76%	73%	31%	30%	29%

56%



Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725



Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Calving Ease Value Calf Growth Value 115 Milk Value Maintenance Value 70 Fertility Value GROWTH VALUE 96

CARCASS VALUE 115 PRODUCTION VALUE

77%

55%

SELLER REMARKS: A bull to look out for in the future, with good growth and milk. Weight 640kg, SC 45cm.

74%











COW VALUE 110

Calving Ease Value

Calf Growth Value

Milk Value

113

**BOSIU BLANCHE** 

#### SS 090147 SP SANDSONIA SAMURAI Wean Mat. 90

Parentage Sire Dam

DNA Genomic

🌠 BU 170031 HH SP BOSIU BLANCHE

Age 6v AFC 28m LICP 457d ves 4 | Weighed 3 | Wean Mat. 79 Avg. WI 98 | CCB 8.19 | CCW 53 Calvings: 19-08, 20-10, 21-09, 23-05

HVT 950017 SP **OUTSPAN METUSALEG** Wean Mat. 70

BA 040016 SP BA BA 04 16

Age 11y | AFC 26m | ICP 493d Calves 6 | Weighed - | Wean Mat. 114 Avg. WI - | Wean Mat. 114

> 🦸 CI 080030 SP CIRCLE C COJACK

> > Wean Mat. 107

B 120042 SP BORGEN BLANCE

Age 12y | AFC 27m | ICP 426d Calves 9 | Weighed 7 | Wean Mat. 66 Avg. WI 98 | Wean Mat. 66

K6K1383 SP MOGWOONI K6K1383 3685 SP

3685 Age 23y | Avg. WI -Calves - | Weighed -1310.LVIII SP

SOLIO 460T KPO741 SP OL PEJETA 741

Age 29y Avg. WI -Calves - | Weighed -TLM 040507 DH SP KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -B 060013 SP BORGEN B06013 B 080307 SP

BORGEN B08307 Age 15y | Avg. WI 100 Calves 11 | Weighed 5

56%

#### Calf and Mother Fertility Birth Birth Wean Wean Heifer Scr. Cow Longev. Dir. Mat. 101 109 113 82 114 118 91 109

Post-\	Vean G	rowth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
108	101	94	101	127	117	113	85	93
72%	52%	25%	55%	55%	54%	33%	31%	31%

61%



Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

BOSI

	Last Calf
Calf ID	BU 240012 (M) BU 240011 (F)
Birth Date	2024-03-18
Sire ID	BU 170021



Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested

Maintenance Value Fertility Value GROWTH VALUE 103 CARCASS VALUE 103 PRODUCTION VALUE

SELLER REMARKS: If a cow can, she can! Look at this stunning heifer calf BU240011 out of Bismarck(BU170021), running

65%

76%







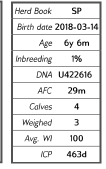








BOSIU GRACE





Wean Mat. 111

Parentage Sire Dam

DNA 
Genomic

G BU 150044 HH SP

Age 8y | AFC 31m | ICP 404d Calves 5 | Weighed 5 | Wean Mat. 102 Avg. WI 103 | CCB 5.99 | CCW 41.8 Calvings: 18-03. 19-08, 20-08, 21-08. 22-08 MHB 060030 SP

MOLL'SHOOP RUSTIN

Wean Mat. 84

MHB 060048 SP

MOLLSHOOP GINGER

Age 15y | AFC 35m | ICP 485d Calves 10 | Weighed 1 | Wean Mat. 119 Avg. WI 91 | Wean Mat. 119

MHB 090031 SP MOLL'SHOOP JUPITER MHB 09003

Wean Mat. 114

GRACE

Age 12y | AFC - | ICP 414d Calves 9 | Weighed 9 | Wean Mat. 61 Avg. WI 85 | Wean Mat. 61 25 SP MARULA 25 KPO21 SP

OL PEJETA 21 Age 38y | Avg. WI -Calves 1 | Weighed -NDA9 SP NDAKAINI 8N9

KPO303 SP OL PEJETA KPO303 Age 32y | Avg. WI -

Calves 1 | Weighed

MHB 040010 SP

MOLL'SHOOP IMPIE

MHB 050006 SP
MOLL'SHOOP JACKIE
Age 12y | Avg. WI 111
Calves 7 | Weighed 4
TLM 050525 SP
KETA TLM050525 INCREDIBULL

TLM 040671 SP

KETA SEA BISCUIT

Age 14y | Avg. WI 119

Calves 7 | Weighed 5

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	Last Calf
Calf ID	BU 240078 (F)
Birth Date	2024-06-05
Sire ID	BA 100168

Calvings: 20-08, 22-02, 23-06, 24-06



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

		COW VALUE	10	4			
	101 Calving Ease Value						
	120	Calf Growth Value					
	107	Milk Value					
	86 Maintenance Value						
	89 Fertility Value						
GROWTH VALUE 10							

	86 Maintenance Value					
	89	Fertility Value				
GROWTH VALUE 105						
CARCASS VALUE 106						
PRODUCTION VALUE			10	5		

1 0			718 111	os į meani	indi. Of				
8 8	Calf and Mother				Fertility				
<b>2</b> sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert	Cow Fert.	Longev.	
Analysis	99	101	120	107	106	100	78	110	
	78%	73%	79%	78%	58%	63%	40%	59%	
Post-Wea	n Growt	th		Frame			Carcas	SS	

Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
119	111	111	114	124	118	98	107	111
72%	51%	21%	61%	56%	55%	41%	39%	38%

**SELLER REMARKS:** She's got it all! Feminine cow with lots of capasity! Embrio Donor. Heifer calf BU240078 out of Renoster(BA100168) running with WIT170058.







**BOSIU BORANE** 

Fouriesburg, Free State

## BU 170080

**BOSIU ANNE** 

Herd Book	SP
Birth date	2017-08-10
Age	7y 1m
Inbreeding	0%
DNA	U507348
AFC	27m
Calves	5
Weighed	4
Avg. WI	111
ICP	430d

#### Wean Mat. 86 CI 080030 SP

Wean Mat. 107

Sire Dam	Parentage
V V	DNA
	Genomic
	Genomic

CIRCLE C COJACK

 AVZ 100019 SP MEANDER ANNE

Age 13y | AFC 35m | ICP 358d Calves 12 | Weighed 9 | Wean Mat. 98 Avg. WI 101 | CCB 6.19 | CCW 42.4

Calvings: 13-09, 14-08, 15-07, 16-08, 17-08, 18-07, 19-07, 20-08, 21-07, 22-08, 23-07, 24-07

TLM 040507 DH SP KETA TLM040507 BUSTER

> GF159U D SP GRASMERE GF 159U

Age 15y | AFC - | ICP 480d Calves 6 | Weighed - | Wean Mat. 120 Avg. WI - | Wean Mat. 120

> B 060082 SP BORGEN B06082 MAROELA Wean Mat. 131

B 070182 SP BORGEN KIM

Age 16y | AFC 36m | ICP 418d Calves 12 | Weighed 4 | Wean Mat. 71 Avg. WI 96 | Wean Mat. 71

K6K2459 SP MOGWOONI K6K2459 KP0961 SP

Calves 1 | Weighed -GRASMERE 135M

GF74P D SP GRASMERE GF 74P Age 15y | Avg. WI 100 Calves 5 | Weighed 1 25 SP MARULA 25

**F/14167 SP** OL PEJETA 737 Age 29y | Avg. WI -Calves - | Weighed -KPO622 SP OL PEJETA 622

KIM45 SP LOLOMARIK 45 Age 27y | Avg. WI -Calves - | Weighed -

## COW VALUE 95



Last Calf					
Calf ID	BU 240120 (F)				
Birth Date	2024-07-14				
Sire ID	BU 180017				

Calvings: 19-10, 21-07, 22-08, 23-08, 24-07



Myostatin							
Q204X	Not Tested						
NT821	Not Tested						
F94L	Not Tested						

### Calving Ease Value Calf Growth Value Milk Value Maintenance Value Fertility Value GROWTH VALUE 96

CARCASS VALUE PRODUCTION VALUE 94

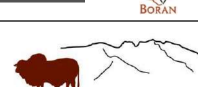
08-19	Calf and Mother				Fertility			
<b>2</b> sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Analysis	97	94	105	117	65	86	65	110
	81%	79%	82%	83%	66%	68%	51%	68%

	Post-Wean Growth		Frame			Carcass			
ſ	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
ľ	103	91	92	94	95	100	109	105	98
L	76%	63%	24%	63%	67%	66%	45%	44%	43%

SELLER REMARKS: SHOWSTOPPER COW!! One of the best on auction that breeds exceptional calves yearly. Look at this beautiful heifer calf BU240120 out of BU180017, running with WIT170058.







Borane

#### BU 210146 **BOSIU ROVER**

Herd Book	SP			
Birth date	2021-09-14			
Age	Зу			
Inbreeding	0%			
DNA <b>U6703</b> U <b>053</b>				

#### BA 100168 SP BA RENOSTER

Wean Mat. 64

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

#### AVZ 100019 SP MEANDER ANNE

Age 13y | AFC 35m | ICP 358d Calves 12 | Weighed 9 | Wean Mat. 98 Avg. WI 101 | CCB 6.19 | CCW 42.4

Calvings: 13-09, 14-08, 15-07, 16-08, 17-08, 18-07, 19-07, 20-08, 21-07, 22-08, 23-07, 24-07

#### B 040042 SP BORGEN B 04 42

Wean Mat. 81

#### BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

#### B 060082 SP

BORGEN B06082 MAROELA Wean Mat. 131

#### B 070182 SP BORGEN KIM

Age 16y | AFC 36m | ICP 418d Calves 12 | Weighed 4 | Wean Mat. 71 Avg. WI 96 | Wean Mat. 71 KPO786 SP OL PEJETA 786 8334 SP

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T

KPO942 SP

OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -25 SP

MARULA 25

**F/14167 SP** OL PEJETA 737 Age 29y | Avg. WI -Calves - | Weighed - KPO622 SP OL PEJETA 622

KIM45 SP

LOLOMARIK 45 Age 27y | Avg. WI -Calves - | Weighed -

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

BUS

, -	
LETSELASKRAAL, POS-	
4, FOURIESBURG, 9725	



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

		COW VALUE	92
7	94	Calving Ease Value	
	123	Calf Growth Value	
7	81	Milk Value	
4	78	Maintenance Value	
1	99	Fertility Value	
	GF	ROWTH VALUE	103

99 Fertility value	
GROWTH VALUE	103
CARCASS VALUE	101
PRODUCTION VALUE	94

2024-08-19		Calf and	d Mothei	r		Fer	tility	
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
naly:	80	116	123	81	68	92	101	106
EBV Analysis	65%	62%	65%	62%	77%	55%	34%	59%
ш								

Post-Wean Growth			Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
118	100	107	128	123	109	96	96	93
58%	70%	14%	48%	78%	76%	24%	23%	23%

SELLER REMARKS: Potential Stud Sire! Poena bull, with good head, lots of capacity and good legs. He is out of Renoster(BA100168) x Anne (AVZ100019) 2x reward Winning Cow, with ICP of 358 over 12 calves! Weight 670kg, SC 38cm.













**BOSIU MADRID** 



Herd Book	SP				
Birth date	2021-10-02				
Age	2y 12m				
Inbreeding	0%				
DNA U6752U001					

#### HOT 150034 SP HOTSPOT MUFASA

Wean Mat. 119

Parentage	Sire	Dam
DNA	~	~
Genomic		

#### W 180058 SP MODEL ELRI

Age 6y | AFC 38m | ICP 461d Calves 3 | Weighed 2 | Wean Mat. 97 Avg. WI 93 | CCB 6.27 | CCW 47.6 Calvings: 21-10, 22-09, 24-04

#### W 110036 SP MODEL MADOT Wean Mat. 96

W 130224 SP MODEL LEAH

Age 11y | AFC 29m | ICP 431d es 8 | Weighed 4 | Wean Mat. 121 Avg. WI 113 | Wean Mat. 121

HOT 110003 SP HOTSPOT LABOLA

Wean Mat. 81

AVZ 100004 SP MEANDER AVZ100004

Age 14y | AFC 33m | ICP 440d Calves 5 | Weighed 1 | Wean Mat. 128 Avg. WI 113 | Wean Mat. 128

#### CI 070034 SP CIRCLE C CI070034 IUNIOR

B 040069 SP BORGEN B 04 69 Age 10y | Avg. WI -Calves 4 | Weighed -

HLANZENI Z0651 MR MILLION

CFH 060744 SP ELANDSPRUIT 06 744 Age 13y | Avg. WI -Calves 8 | Weighed -B 040042 SP

BORGEN B 04 42 HOTSPOT ZELMA Age 13y | Avg. WI 83 Calves 8 | Weighed 1 B 060082 SP

BORGEN B06082 MAROELA B 070128 SP

BORGEN CLARABELLE Age 11y | Avg. WI 93 Calves 7 | Weighed 2

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	COW VALUE 10	4
81	Calving Ease Value	
121	Calf Growth Value	
107	Milk Value	
88	Maintenance Value	
102	Fertility Value	

	GROWTH VALUE	121
	CARCASS VALUE	117
4	PRODUCTION VALUE	111

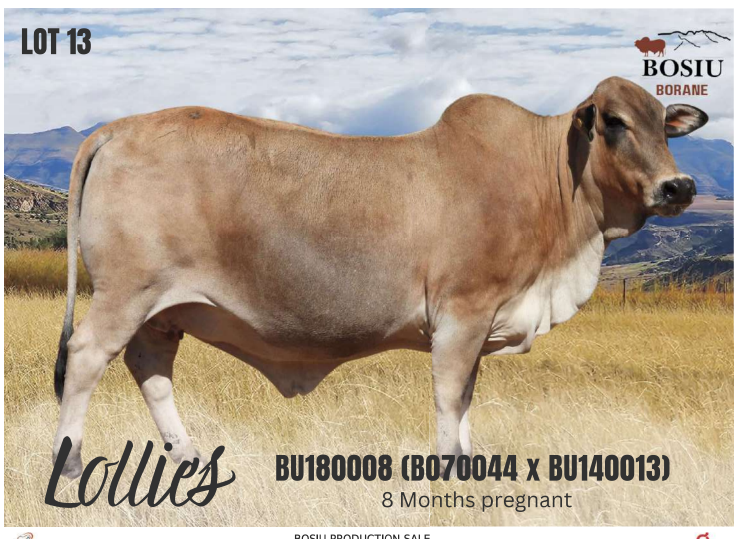
44 0			7.176. TTT	is I mean i	140. 120	_	dires / [ **	cigned 2
		Calf and	Mothe	ſ		Fer	tility	
sis 2024-08	Birth Dir.	Birth Mat.	Wean Dir	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Analysis	90	83	121	107	72	104	97	106
	75%	55%	77%	55%	71%	44%	32%	51%
	Dir.         Mat.         Dir.         M.           90         83         121         10           75%         55%         77%         52			France			C	

Post-\	Vean Gi	rowth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
117	94	84	111	105	114	125	80	106
57%	61%	27%	44%	73%	69%	34%	32%	31%

SELLER REMARKS: Mufasa Son!(HOT150034) Well balanced bull with good EBV's and good growth. Weight 630kg, SC 37cm.



Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested





DNA Genomic

BORGEN MUSCLE MAN Wean Mat. 96

BU 140013 SP

BOSIU LOLLIES

Age 8y | AFC 30m | ICP 480d

Calves 4 | Weighed 4 | Wean Mat. 91

Avg. WI 94 | CCB 5.59 | CCW 36.1

Calvings: 16-11, 18-02, 19-09,

20-10









**BOSIU LOLLIES** 

Herd Book	SP
Birth date	2018-02-19
Age	6y 7m
Inbreeding	0%
DNA	U5074U011
AFC	29m
Calves	4
Weighed	4
Avg. WI	93
ICP	381d

KPO786 SP OL PEJETA 786 Wean Mat. 95 B 070044 SP

F/14678 SP A.D.C. MUTARA 6868

Age 38y | AFC - | ICP (donor) Calves - | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96

> 🦸 CI 080030 SP CIRCLE C COJACK

> > Wean Mat. 107

FN 090390 SP FONTEINE LOLLA

Age 11y | AFC 28m | ICP 393d Calves 8 | Weighed 6 | Wean Mat. 85 Avg. WI 102 | Wean Mat. 85 KPO1279 SP OL PEJETA 1279 KPO21 SP

OL PEJETA 21 Age 38y | Avg. WI -Calves 1 | Weighed -

11507 11507 Age 64y | Avg. WI -Calves - | Weighed -TLM 040507 DH SP KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -TLM 000011 SP KETA TLM000011 FN 060109 SP

FONTEINE FN06109 Age 16y | Avg. WI -Calves 11 | Weighed -

37%

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf			
Calf ID	BU 230152 (F)		
Birth Date	2023-08-25		
Sire ID	BOS 180126		

Calvings: 20-07, 21-09, 22-08, 23-08



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

COW VALUE 92
Calving Ease Value
Calf Growth Value
Milk Value
Maintenance Value
Fertility Value

1	07	Maintenance Value		
	01	Fertility Value		
GROWTH VALUE 94				
CARCASS VALUE 82				
PRODUCTION VALUE 90				

100 mm to 100 mm of	`			Avg. W	102   Weari	riat. 65	Ca	IVES II   WEI	gried -
N 19	8	С	alf an	d Mothe	er		Fert	ility	
GIX		rth ir.	Birth Mat.	Wean Dir.	Wean Mat	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
D Apply Sississis	10	00	130	88	87	93	115	89	102
		9%	75%	81%	82%	52%	66%	44%	61%
					Carcas	5			
Post Wean	ADG	FCR		Mature Veight	Height	Length	EMA	Fat	Mar
87	78	72		95	90	86	90	91	101

SELLER REMARKS: Magificent cow! Deep and broad with ICP of 381, she wearned 4/4 8months in calf to BU190030/BU190067.

29%







Wean Mat. 107

**©** E 090051 SP

TAMBARAINE CHRISTEL

Age 15y | AFC 34m | ICP 412d

**©** Z 060051 SP HLANZENI Z0651 MR MILLION

Wean Mat. 115

SPJ 070007 SP

FRONTIER SPJ070007 MARILYN

Age 17y | AFC 33m | ICP 469d

BU 210183 BOSIU FATIMA

Herd Book	SP
Birth date	2021-10-17
Age	2y 11m
Inbreeding	0%
DNA	U6752U003
AFC	32m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

Calves 11 | Weighed 11 | Wean Mat. 120 Avg. WI 100 | Wean Mat. 120 DNA Genomic

BU 140160 SP BOSIU PAUL Wean Mat. 123

SPJ 090162 SP FRONTIER FATIMA

Age 14y | AFC 28m | ICP 476d Calves 10 | Weighed 3 | Wean Mat. 117 Avg. WI 108 | CCB 7.44 | CCW 48.5

Calvings: 12-03, 13-02, 15-03, 16-12, 18-06, 19-12, 20-11, 21-10 23-04, 24-07

TLM 040507 DH SP KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -

OUTSPAN HVT 04 18 TIMMY TLM 060024 SP

KETA TLM 06 24
Age 11y | Avg. WI 99
Calves 9 | Weighed 4
KPO794 SP
OL PEJETA 794

K6K2386 SP MOGWOONI 2386 Age 31y | Avg. WI -Calves - | Weighed -25 SP MARULA 25

**1736 SP** OL PEJETA 1736 Age 30y | Avg. WI -Calves - | Weighed -

Cow

Fert.

98

35%

Longev.

108

58%

COW VALUE 114					
109 Calving Ease Value					
1	97 Calf Growth Value				
1	119 Milk Value				
1	105	Maintenance Value			

100 Fertility Value

GROWTH VALUE

CARCASS VALUE

PRODUCTION VALUE 109

Last Calf			
Calf ID BU 240082 (M)			
Birth Date	2024-06-10		
Sire <b>I</b> D	BU 190060		

0825523028

H/A LETSELASKRAAL, POS-

BUS 4, FOURIESBURG, 9725

Borane

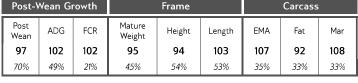
**BOSIU BORANE** 

info@bosiuborane.co.za

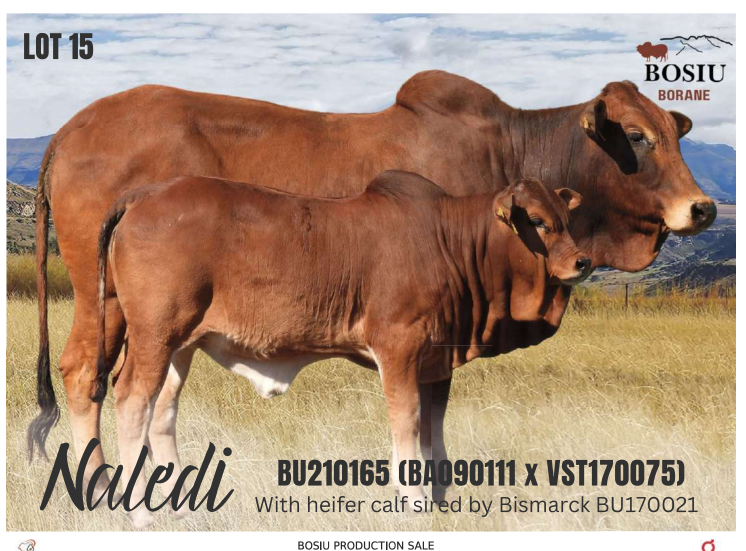
Fouriesburg, Free State

arving	arvings: 24-00					
	Му	ostatin				
	Q204X	Not Tested				
	NT821	Not Tested				
	F94L	Not Tested				



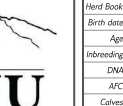


SELLER REMARKS: A full package, Cojack(Cl080030), Christel(E090051), Mr.MIllion(Z060051), Marilyn (SPJ 070007) granddaugter, with bul calf BU240082 out of BU190060, running with WIT170058.









Borane

#### BU 210165 BOSIU NALEDI

SP Birth date 2021-09-30 2y 12m Age Inbreeding 0% DNA U6703U071 31m Calves Weighed 0 Avg. WI

BA 090111 HH SP BA IMPOSSIBULLIT

Wean Mat. 65

Parentage	Sire	Dam
DNA	~	~
Genomic		

VST 170075 SP TRAP NALEDI

Age 7y | AFC 36m | ICP 444d Calves 4 | Weighed 3 | Wean Mat. 93 Avg. WI 97 | CCB 6.97 | CCW 45.3 Calvings: 20-08, 21-09, 22-11, 24-04

HVT 950017 SP OUTSPAN METUSALEG Wean Mat. 70

BA 040007 SP BA OUNOOI

Age 15y | AFC 27m | ICP 355d es 13 | Weighed - | Wean Mat. 99 Avg. WI - | Wean Mat. 99

FN 060068 SP FONTEINE FN0668 JOSE

Wean Mat. 114

MHB 110052 SP MOLL'SHOOP MHB110052 NALE Age 13y | AFC 28m | ICP 539d Calves 8 | Weighed 3 | Wean Mat. 74 Avg. WI 95 | Wean Mat. 74

K6K1383 SP MOGWOONI K6K1383

3685 SP 3685 Age 23y | Avg. WI -Calves - | Weighed -359G SP

SOLIO 359 G KPO725 SP OL PEIETA 725 Age 29y | Avg. WI Calves - | Weighed -25 SP

MARULA 25 PB/11032 SP DELAMERE 542 Age 27y | Avg. WI -

Calves - | Weighed -BIY943 SP BIY943

F/15518 SP MOGWOONI 8N2682 Age 29y | Avg. WI -

Calves 2 | Weighed -

#### **BOSIU BORANE** Fouriesburg, Free State



0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf				
Calf ID	BU 240035 (F)			
Birth Date	2024-04-16			
Sire ID	BU 170021			

Calvings: 24-04

igs. 24*04					
Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

## COW VALUE 106

105	Calving Ease value						
91	91 Calf Growth Value						
82	Milk Value						
123 Maintenance Value							
105 Fertility Value							
GROWTH VALUE 78							
	07						

/ 102	,	]
C	GROWTH VALUE 78	3
C	ARCASS VALUE 87	7
PROD	OUCTION VALUE 96	5

0								-
<b>X</b> 98		Calf and	Mothe	r		Fer	tility	
<b>2</b> sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ	Heifer Fert.	Cow Fert.	Longev.
Analysis	112	89	91	82	91	124	90	99
EBV A	75%	66%	77%	62%	55%	65%	42%	61%
				_				

Post-Wean Growth Frame				Carcass				
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
91	84	83	78	105	103	86	90	80
69%	53%	18%	52%	56%	55%	37%	34%	34%

SELLER REMARKS: Impossibullit(BA090111) daugther with exceptional Bismarck(BU210017) heifer calf BU240035, running





**BOSIU PRODUCTION SALE** Klein Thaba Bosigo, Fouriesburg 21 September 2024

> BA 100168 SP BA RENOSTER Wean Mat. 64

Parentage Sire Dam

CI 110076 SP

CIRCLE C LINDA

Age 13y | AFC - | ICP 466d Calves 8 | Weighed 8 | Wean Mat. 129

Avg. WI 112 | CCB 6.08 | CCW 48

Calvings: 14-05, 15-11, 17-01, 18-02, 19-08, 20-08, 22-06, 23-10

DNA

Genomic



#### BU 210109 **BOSIU LINDA**

Herd Book	SP
Birth date	2021-09-12
Age	Зу
Inbreeding	0%
DNA	U6703U016
AFC	30m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

B 040042 SP BORGEN B 04 42 Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

TLM 020001 SP KETA TLM020001 BUFFEL

Wean Mat. 94

GF77R D DH SP GRASMERE GF 77 R

Age 18y | AFC - | ICP 595d Calves 8 | Weighed 2 | Wean Mat. 131 Avg. WI 91 | Wean Mat. 131 KPO786 SP OL PEJETA 786

8334 SP 8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T

KPO942 SP OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -**K6K2459 SP** MOGWOONI K6K2459

KPO4203 SP OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed - GF92118| GRASMERE GF92118J

GF83M SP

GF83M Age 34y | Avg. WI -Calves - | Weighed -

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

ι	ast Calf
Calf ID	BU 240009 (F)
Birth Date	2024-03-16
Sire ID	BU 170021

Calvings: 24-03



Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

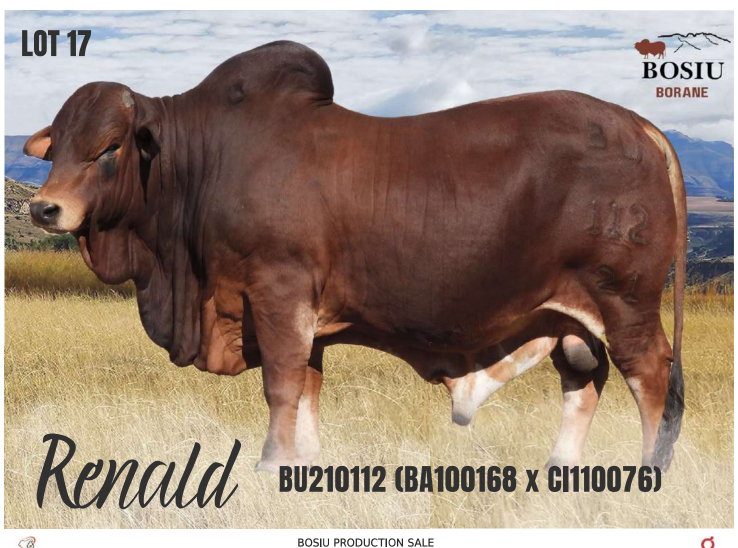
	COW VALUE 97
94	Calving Ease Value
119	Calf Growth Value
94	Milk Value
73	Maintenance Value
106	Fertility Value
G	OWTH VALUE 121

/		
106	Fertility Value	
GF	ROWTH VALUE	121
CA	RCASS VALUE	119
PRODU	JCTION VALUE	105

14 6	706. THIST TECHT HALL IST					,	caives -   Weighted -			
2024-08-19	Calf and Mother				Fertility					
sis 2024	Birth Dir.	Birth Mat	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.		
Analysis	79	120	119	94	94	103	105	106		
EBV A	66%	65%	63%	61%	60%	63%	35%	59%		
	t-Wean Growth Frame						Carcas	ss		

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
119	116	112	134	118	117	120	105	95
58%	57%	21%	49%	61%	60%	31%	30%	29%

SELLER REMARKS: She is a sure choice! Top young feminine cow with extraordinary bont Bismarck(BU170021) heifer calf BU240009, running with WIT170058. Full sister to lot 17 and 18.





Klein Thaba Bosigo, Fouriesburg 21 September 202



BU 210112 BOSIU RENALD

Herd Book	SP			
Birth date	2021-09-07			
Age	Зу			
Inbreeding	0%			
DNA U6703U019				

GROWTH VALUE

CARCASS VALUE

PRODUCTION VALUE

BA 100168 SP BA RENOSTER

Wean Mat. 64

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

CIRCLE C LINDA

Age 13y | AFC - | ICP 466d Calves 8 | Weighed 8 | Wean Mat. 129 Avg. WI 112 | CCB 6.08 | CCW 48 Calvings: 14-05. 15-11. 17-01, 18-02. 19-08, 20-08, 22-06. 23-10 B 040042 SP BORGEN B 04 42 Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

TLM 020001 SP

KETA TLM020001 BUFFEL Wean Mat. 94

**GF77R D** DH **SP** GRASMERE GF 77 R

Age 18y | AFC - | ICP 595d Calves 8 | Weighed 2 | Wean Mat. 131 Avg. WI 91 | Wean Mat. 131 KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310 LVIII SP

1310.LVIII SP SOLIO 460T KPO942 SP

KPO942 SP OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -K6K2459 SP MOGWOONI K6K2459

KPO4203 SP OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed -GF92118J

GRASMERE GF92118J GF83M SP

GF83M GF83M Age 34y | Avg. WI -Calves - | Weighed -

		COW VALUE 93	0			Avg. W	91   Wean 1	4at. 131	(	Calves -   W	eighed -
_		7.	08-1-8		Calf and	Mothe	r		Fer	tility	
4	88	Calving Ease Value	2024-	Birth	Birth	Wean	Wean	Scr.	Heifer	Cow	
4	123	Calf Growth Value	Sis 20	Dir.	Mat.	Dir	Mat.	Circ	Fert.	Fert.	Longev.
4	96	Milk Value	Analys	75	113	123	96	99	94	103	105
4	73	Maintenance Value	He /	64%	60%	63%	61%	77%	54%	35%	58%
4	100	Fertility Value	Post-Wea	n Growt	:h		Frame			Carcas	ss

	Post-Wean Growth			Frame			Carcass		
135	Post	ADG	FCR	Mature	Height	Length	EMA	Fat	Mar
126	Wean 123	116	104	Weight 134	129	126	127	105	97
107	58%	69%	21%	49%	78%	75%	31%	30%	29%





Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POSBUS 4, FOURIESBURG, 9725

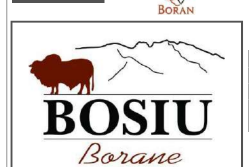


Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

SELLER REMARKS: A Powerhouse Bull! Showcasing exceptional body capacity, length and depth. My personal Pick! Combination of Renoster((BA100168) and Linda (Cl110076) , 77R(GF77R) . Full brother to Lot 16 and 18. Weight 670kg, SC 39cm.







BU 210131 **BOSIU ROOKI** 

Herd Book	SP
Birth date	2021-09-13
Age	Зу
Inbreeding	0%
DNA	11670311038

BA 100168 SP

Parentage	Sire	Dam
DNA	~	~
Genomic		

BA RENOSTER Wean Mat. 64

**CI 110076 SP** CIRCLE C LINDA

Age 13y | AFC - | ICP 466d Calves 8 | Weighed 8 | Wean Mat. 129 Avg. WI 112 | CCB 6.08 | CCW 48 Calvings: 14-05, 15-11, 17-01, 18-02, 19-08, 20-08, 22-06, 23-10

B 040042 SP BORGEN B 04 42 Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

TLM 020001 SP KETA TLM020001 BUFFEL Wean Mat. 94

GF77R D DH SP GRASMERE GF 77 R

Age 18y | AFC - | ICP 595d Calves 8 | Weighed 2 | Wean Mat. 131 Avg. WI 91 | Wean Mat. 131

KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T

KPO942 SP OL PEJETA 942
Age 27y | Avg. WI Calves 1 | Weighed K6K2459 SP MOGWOONI K6K2459

KPO4203 SP OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed - GF92118] GRASMERE GF92118J

GF83M SP

GF83M Age 34y | Avg. WI -Calves - | Weighed -

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	cow value 93					
88 Calving Ease Value						
123 Calf Growth Value						
96 Milk Value						
73 Maintenance Value						
100 Fertility Value						
GROWTH VALUE 118						

CARCASS VALUE PRODUCTION VALUE

Му	ostatin
Q204X	Not Tested
NT821	Not Tested
FO.41	Nice Trace I

A			Juli u	id Flocine	1 61	r er eilite j			
	N   -	rth ir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
5	Analysis 7	5	113	123	96	87	94	103	105
		1%	60%	63%	61%	77%	54%	35%	58%
Post-\	∀ean G	rowth	n		Frame			Carcas	SS
Post Wean	ADG	FCF	R	Mature Weight	Height	Length	EMA	Fat	Mar
123	115	111		134	114	118	121	105	96
58%	69%	21%	6	49%	78%	75%	31%	30%	29%

SELLER REMARKS: Bull from head to toe! Out of Renoster (BA100168) and Linda (Cl110076), 77R(GF77R) Circle C 's Best Cow. Full brother to Lot 16 and 17. Weight 645kg, SC 39cm.





Klein Thaba Bosigo, Fouriesburg 21 September 2024







## BU 210082

**BOSIU ALETIA** 

Herd Book	SP
Birth date	2021-08-11
Age	3y 1m
Inbreeding	0%
DNA	U5942U002
AFC	32m
Calves	1
Weighed	0
Avg. WI	=
ICP	-

#### SS 090147 SP SANDSONIA SAMURAI

Wean Mat. 90

Parentage	Sire	Dam
DNA	~	~
Genomic		

#### BU 140076 SP BOSIU ALETIA

Age 10y | AFC 33m | ICP 377d Calves 8 | Weighed 7 | Wean Mat. 120 Avg. WI 108 | CCB 6.23 | CCW 44.3

Calvings: 17-04, 18-07, 19-08, 20-09, 21-08, 22-09, 23-07, 24-06

#### HVT 950017 SP OUTSPAN METUSALEG Wean Mat. 70

BA 040016 SP BA BA 04 16

Age 11y | AFC 26m | ICP 493d Calves 6 | Weighed - | Wean Mat. 114 Avg. WI - | Wean Mat. 114

> PM14R SP LILAYI PM14R Wean Mat. 112

Z 040001 SP HLANZENI ALETIA

Age 14y | AFC 38m | ICP 437d Calves 9 | Weighed 2 | Wean Mat. 96 Avg. WI 97 | Wean Mat. 96

K6K1383 SP MOGWOONI K6K1383 3685 SP

3685 Age 23y | Avg. WI -Calves - | Weighed -1310 LVIII SP

SOLIO 460T KPO741 SP Age 29y Avg. WI -Calves - | Weighed - NN85003A

BARAGOI FALCON NN85003A 1100

LILAYI PM92100J Age 34y | Avg. WI -Calves - | Weighed - Z 960033 SP HLANZENI 336

Z 010044 SP

HLANZENI Z 01 44 Age 18y | Avg. WI -Calves 13 | Weighed -

## **BOSIU BORANE**

BOSI



Fouriesburg, Free State 0825523028

Borane

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf					
Calf ID	BU 240032 (F)				
Birth Date	2024-04-14				
Sire ID	FN 180035				

Calvings: 24-04



Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

COW VALUE 93					
74 Calving Ease Value					
121 Calf Growth Value					
104 Milk Value					
77 Maintenance Value					
105 Fertility Value					
GROWTH VALUE 106					

105	Fertility Value					
GROWTH VALUE 106						
CARCASS VALUE 110						
PRODUCTION VALUE 96						

Birth Birth Wean Wean Scr. Heifer Cow	
	Longev.
Section   Sect	103
76% 66% 78% 63% 55% 65% 38%	58%

Post-V	Post-Wean Growth			Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
121	112	108	127	145	131	116	88	91
72%	53%	27%	53%	56%	55%	31%	29%	29%

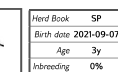
SELLER REMARKS: Long bodied cow with a special heifer calf BU240032 out of FN180035, running with WIT170058.











## BU 210111

BOSIU PRINSES

h date <b>20</b>		Wean I	Mat. 6	
Age	Зу			C:
eeding	0%	Į	Parentage	Sire
DNA U6	703U018		DNA	~
	-	_	Genomic	

BA 100168 SP BA RENOSTER

🦸 BS 090030 SP MOUNTAIN VIEW PRINSES

Age 14y | AFC - | ICP 414d Calves 11 | Weighed 9 | Wean Mat. 112 Avg. WI 103 | CCB 5.48 | CCW 38.5

Calvings: 12-08, 14-05, 15-07, 16-08, 18-02, 19-03, 20-09, 21-08, 22-09, 23-09, 24-08

B 040042 SP BORGEN B 04 42 Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

TLM 050526 SP KETA TLM 05 526 KONING

Wean Mat. 108

FN 060062 SP FONTEINE FN 06 0062

Age 10y | AFC 29m | ICP 520d Calves 6 | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96 KPO786 SP OL PEJETA 786

8334 SP 8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T

KPO942 SP OL PEJETA 942

Age 27y | Avg. WI -Calves 1 | Weighed - TLM 020001 SP KETA TLM020001 BUFFEL

TLM 020017 SP KETA TLM 02 17 Age 12y | Avg. WI 103 Calves 9 | Weighed 4 TLM 020004 SP KETA TLM020004 CAESAR

Z 010121 SP HLANZENI Z 01 121 Age 11y | Avg. WI -Calves 5 | Weighed -

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	COW VALUE 75			
96 Calving Ease Value				
112	Calf Growth Value			
88	Milk Value			
75 Maintenance Value				
86 Fertility Value				
GROWTH VALUE 122				

CARCASS VALUE 112 PRODUCTION VALUE 87

COM MALLIE 7

,	
GIX	Analysis 2024-08-19
O	Analysi
	≧

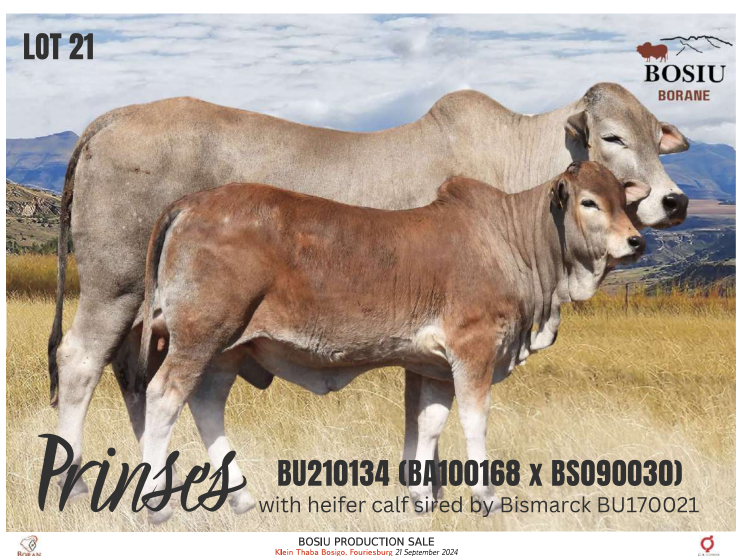
		Ca <b>l</b> f and	d Mothe	r	Fertility			
	Birth Dir.	Birth Mat.	Wean Dir	Wean Mat.	Scr. Circ	Heifer Fert	Cow Fert.	Longev.
٠	82	121	112	88	97	79	88	110
	65%	62%	65%	62%	60%	55%	37%	61%
_								

Post-\	Post-Wean Growth			Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
114	112	110	132	116	106	108	99	92
58%	57%	21%	51%	61%	60%	32%	31%	31%



Myostatin						
Not Tested						
Not Tested						
Not Tested						

SELLER REMARKS: TIP TOP heifer, deep bodied with enormous capacity. Combination of Renoster(BA1000168) and Koning(TLM050526). 8m pregnant to BU190060/FN080035, full sister to Lot 21,22 and 23.



LOT 21 (F)







BOSIU PRINSES

14			Wean N	1at. 64
$\dashv$			Parentage	Sire
41			DNA	~
			Genomic	
			🦸 BS 09	0030
		_	MOUNTAIN V	IEW PRIN
_			A 70 14 L A EC	LICE

BA 100168 SP BA RENOSTER

Parentage	Sire	Dam
DNA	~	~
Genomic		

SP ISES

Age 14y | AFC - | ICP 414d Calves 11 | Weighed 9 | Wean Mat. 112 Avg. W| 103 | CCB 5.48 | CCW 38.5

Calvings: 12-08, 14-05, 15-07, 16-08, 18-02, 19-03, 20-09, 21-08, 22-09, 23-09, 24-08

B 040042 SP BORGEN B 04 42 Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

TLM 050526 SP KETA TLM 05 526 KONING Wean Mat. 108

FN 060062 SP FONTEINE FN 06 0062

Age 10y | AFC 29m | ICP 520d Calves 6 | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96

KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP

SOLIO 460T KPO942 SP OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -TLM 020001 SP KETA TLM020001 BUFFEL

TLM 020017 SP KETA TLM 02 17
Age 12y | Avg. WI 103
Calves 9 | Weighed 4
TLM 020004 SP
KETA TLM020004 CAESAR

Z 010121 SP HLANZENI Z 01 121 Age 11y | Avg. WI -Calves 5 | Weighed -

#### **BOSIU BORANE**

Borane

BOSI



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf					
Calf ID	BU 240007 (F)				
Birth Date	2024-03-15				
Sire ID	BU 170021				

Calvings: 24-03



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

	COW VALUE 77			
95	Calving Ease Value			
109	Calf Growth Value			
86	Milk Value			
75	Maintenance Value			
93	Fertility Value			
GROWTH VALUE 122				

		75	Maintenance Value				
		93	Fertility Value				
GROWTH VALUE 122							
CARCASS VALUE 112							
Г	PRC	DU	ICTION VALUE	88	}		

<b>X</b> -08-19		Calf and	and Mother		Fertility			
2024sis 2024	Birth Dir.	Birth Mat.	Wean Dir	Wean Mat.	Scr. Circ	Heifer Fert	Cow Fert.	Longev.
Chalysis Analysis	85	126	109	86	97	90	91	112
	67%	66%	65%	62%	60%	64%	37%	61%
Post-Wean Growth Frame Carcass				: c				

Post-Wean Growth		Frame		Carcass				
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
111	112	110	132	116	106	108	99	92
58%	57%	21%	51%	61%	60%	32%	31%	31%

SELLER REMARKS: What a package! Don't miss out! Perfect feminine full capacity cow with stunner of a heifer calf BU240007 out of Bismarck(BU170021) full sister to lot 20,22 and 23. Running with WIT170058.





Klein Thaba Bosigo, Fouriesburg 21 September 2024



LOT 22 (M)



## BU 210105

**BOSIU RICARDO** 



Herd Book	SP
Birth date	2021-09-04
Age	3y 1m
Inbreeding	0%
DNA	U6703U012

#### BA 100168 SP BA RENOSTER

Wean Mat. 64

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

#### BS 090030 SP MOUNTAIN VIEW PRINSES

Age 14y | AFC - | ICP 414d Calves 11 | Weighed 9 | Wean Mat. 112 Avg. WI 103 | CCB 5.48 | CCW 38.5

Calvings: 12-08, 14-05, 15-07, 16-08, 18-02, 19-03, 20-09, 21-08, 22-09, 23-09, 24-08

#### B 040042 SP BORGEN B 04 42

Wean Mat. 81

#### BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

#### TLM 050526 SP

KETA TLM 05 526 KONING Wean Mat. 108

#### FN 060062 SP

FONTEINE FN 06 0062

Age 10y | AFC 29m | ICP 520d Calves 6 | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96 KPO786 SP OL PEJETA 786

#### 8334 SP ADC MUTARA 8334

Age 29y | Avg. WI -Calves - | Weighed -1310 LVIII SP SOLIO 460T

#### KPO942 SP OL PEJETA 942

Age 27y | Avg. WI -Calves 1 | Weighed TLM 020001 SP KETA TLM020001 BUFFEL

## TLM 020017 SP KETA TLM 02 17 Age 12y | Avg. WI 103 Calves 9 | Weighed 4

TLM 020004 SP KETA TLM020004 CAESAR

## Z 010121 SP

HLANZENI Z 01 121 Age 11y | Avg. WI -Calves 5 | Weighed -

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	COW VALUE 77	
96	Calving Ease Value	
112	Calf Growth Value	
88	Milk Value	
75	Maintenance Value	
88	Fertility Value	

GROWTH VALUE	122
CARCASS VALUE	112

PRODUCTION VALUE 88

<b>X</b> 98 19	Calf and Mother				Fertility			
<b>Sis</b> 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Analysis	82	121	112	88	97	79	88	117
EBV A	65%	62%	65%	62%	60%	55%	37%	61%
D : 144				-				

Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
114	112	110	132	116	106	108	99	92
58%	57%	21%	51%	61%	60%	32%	31%	31%

SELLER REMARKS: A hard muscular bull. Combination of Renoster (BA100168) and Koning(TLM050526). Full brother to Lot 20,21 and 23. Weight 683kg, SC 41cm.



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				





BA 100168 SP BA RENOSTER Wean Mat. 64

Parentage Sire Dam

**©** BS 090030 SP

MOUNTAIN VIEW PRINSES Age 14y | AFC - | ICP 414d Calves 11 | Weighed 9 | Wean Mat. 112 Avg. WI 103 | CCB 5.48 | CCW 38.5

Calvings: 12-08, 14-05, 15-07, 16-08, 18-02, 19-03, 20-09, 21-08, 22-09, 23-09, 24-08

DNA

Genomic

Klein Thaba Bosigo, Fouriesburg 21 September 2024



## BU 210127

BOSIU RAFAEL

Herd Book	SP
Birth date	2021-09-12
Age	Зу
Inbreeding	0%
DNA	U6703U034

#### B 040042 SP BORGEN B 04 42

Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

TLM 050526 SP KETA TLM 05 526 KONING

Wean Mat. 108

FN 060062 SP FONTEINE FN 06 0062

Age 10y | AFC 29m | ICP 520d Calves 6 | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96

KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP

SOLIO 460T KPO942 SP

OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -TLM 020001 SP KETA TLM020001 BUFFEL

TLM 020017 SP KETA TLM 02 17 Age 12y | Avg. WI 103 Calves 9 | Weighed 4 TLM 020004 SP KETA TLM020004 CAESAR

Z 010121 SP HLANZENI Z 01 121 Age 11y | Avg. WI -Calves 5 | Weighed -

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

NT821

F94L

Not Tested

Not Tested

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	COW VALUE /5
96	Calving Ease Value
112	Calf Growth Value
88	Milk Value
75	Maintenance Value
86	Fertility Value
G	OWTH VALUE 1/19

	GROWTH VALUE 148
	CARCAGE VALUE 120
Myostatin	CARCASS VALUE 138
Myostatiii	0.7
O204X Not Tested	PRODUCTION VALUE 97
QZU4A NUL TESLEU	

6-80-		Calf and	d Mothe	r		Fer	tility	
sis 2024.	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ	Heifer Fert	Cow Fert.	Longev.
Analysis	82	121	112	88	122	79	88	110
EBV /	65%	62%	65%	62%	76%	55%	37%	60%

	Post-Wean Growth		Frame			Carcass			
	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
1	114	129	113	132	132	131	134	100	98
	58%	69%	21%	51%	78%	75%	32%	31%	31%

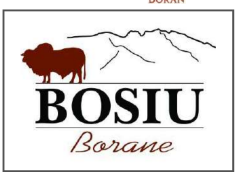
SELLER REMARKS: Solid bull! Potential Stud Sire. Long bodied, rock hard muscular bull with a presence. Combination of Renoster (BA100168) and Koning(TLM050526). Full brother to Lot 20, 21 and 22. Weight 730kg, SC 42cm.







BU 170119 **BOSIU MIEKE** 



Herd Book	SP
Birth date	2017-10-08
Age	6y 11m
Inbreeding	0%
DNA	U396029
AFC	25m
Calves	5
Weighed	2
Avg. WI	103
ICP	427d



Parentage Sire Dam DNA Genomic

BU 120003 SP BOSIU MIEKE

Age 11y | AFC 30m | ICP 440d Calves 7 | Weighed 6 | Wean Mat. 101 Avg. WI 98 | CCB 6.35 | CCW 42.4

Calvings: 14-07, 16-02, 17-10, 18-09, 19-08, 20-08, 21-10

nalysis 2024-08-1

Birth

Dir.

359G SP SOLIO 359 G Wean Mat. 112

K6K2258 SP MOGWOONI 2258

Age 32y | AFC - | ICP (donor) Calves - | Weighed - | Wean Mat. 98 Avg. WI - | Wean Mat. 98

KB30X SP KETA KB 30 X

Wean Mat. 116

 FN 080336 SP FONTEINE MIEKE

Age 15y | AFC - | ICP 411d Calves 11 | Weighed 10 | Wean Mat. 126 Avg. WI 118 | Wean Mat. 126

Wean

Mat.

112

2646 SOLIO 2646 444K

SOLIO 444K Age 36y | Avg. WI -Calves - | Weighed -1123

1123 1745

1745 1745 Age 42y | Avg. WI -Calves - | Weighed -PM14R SP LILAYI PM14R

GF4T SP GRASMERE T 4 Age 6y | Avg. WI -Calves 2 | Weighed TLM 020004 SP KETA TLM020004 CAESAR

FN 040017 SP FONTEINE FN 04 17 Age 14y | Avg. WI 115 Calves 7 | Weighed 1

Fert.

108

Longev.

88

Heifer

Fert.

107

Scr.

115

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf				
Calf ID	BU 240121 (M)			
Birth Date	2024-07-15			
Sire ID	WIT 170058			

Calvings: 19-11, 20-10, 21-11, 23-04, 24-07



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

	COW VALUE 97			
92	Calving Ease Value			
103	Calf Growth Value			
112	Milk Value			
86	Maintenance Value			
104	Fertility Value			
GROWTH VALUE 99				

PR

86 Maintenance Value		<sup>4</sup>   8	0% 7	6% 79%	75%	44%	63%	38%	64%
104 Fertility Value	Post-	-Wean G	rowth		Frame			Carcas	ss
GROWTH VALUE 99	1 050	ADG	FCR	Mature	Height	Length	EMA	Fat	Mar
CARCASS VALUE 10	2 Wean 106	100	104	Weight 113	88	91	101	116	96
RODUCTION VALUE 97	71%	40%	17%	55%	45%	43%	27%	25%	25%

Birth

Mat.

94

Wean

Dir.

103

SELLER REMARKS: Full bodied and fantastic, with a pedigree of splended genetics! Bull calf BU240121 out of WIT170058, running with WIT170058.











Borane

**BOSIU BORANE** 

info@bosiuborane.co.za

Fouriesburg, Free State









Wean Mat. 107

Parentage	Sire	Dam	
DNA	~	~	
Genomic	~	V	

🦸 GF 100032 SP WALT RULE

Age 14y | AFC 25m | ICP 389d Calves 12 | Weighed 10 | Wean Mat. 109 Avg. WI 99 | CCB 6.7 | CCW 50.6

Calvings: 12-10, 13-11, 14-11, 15-10, 16-09, 17-08, 18-08, 19-08, 20-07 21-10, 23-01, 24-05

Birth

Dir.

103

#### TLM 040507 DH SP KETA TLM040507 BUSTER Wean Mat. 86

GF159U D SP GRASMERE GF 159U

Age 15y | AFC - | ICP 480d Calves 6 | Weighed - | Wean Mat. 120 Avg. WI - | Wean Mat. 120

> TLM 030012 SP KETA TLM030012

> > Wean Mat. 65

TLM 000007 SP KETA TLM000007

Age 16y | AFC 35m | ICP 425d Calves 10 | Weighed 1 | Wean Mat. 104 Avg. WI 91 | Wean Mat. 104

Wean

Mat.

109

84%

Scr.

Circ.

114

71%

Calf and Mother

Wean

Dir.

94

83%

Birth

Mat.

101

80%

K6K2459 SP MOGWOONI K6K2459

KP0961 SP Age 34y | Avg. WI -Calves 1 | Weighed -GF135M GRASMERE 135M

GF74P D SP GRASMERE GF 74P Age 15y | Avg. WI 100 Calves 5 | Weighed 1

K6K2738 SP MOGWOONI K6K2738

KPO4202 SP OL PEJETA KPO 4202 Age 34y | Avg. WI -HVT 950003 SP OUTSPAN HVT950003

B 950027 SP BORGEN B95527 Age 20y | Avg. WI -

Longev.

109

70%

Cow

Fert.

61

57%

Calves 9 | Weighed -Fertility

Heifer

Fert.

89

69%

	COW VALUE / U
104	Calving Ease Value
94	Calf Growth Value
109	Milk Value
82	Maintenance Value
73	Fertility Value

Last Calf					
Calf ID	BU 240102 (F)				
Birth Date	2024-07-04				
Sire ID	BU 180017				

0825523028

H/A LETSELASKRAAL, POS-

BUS 4, FOURIESBURG, 9725

Calvings: 19-10, 20-10, 22-03, 23-07, 24-07



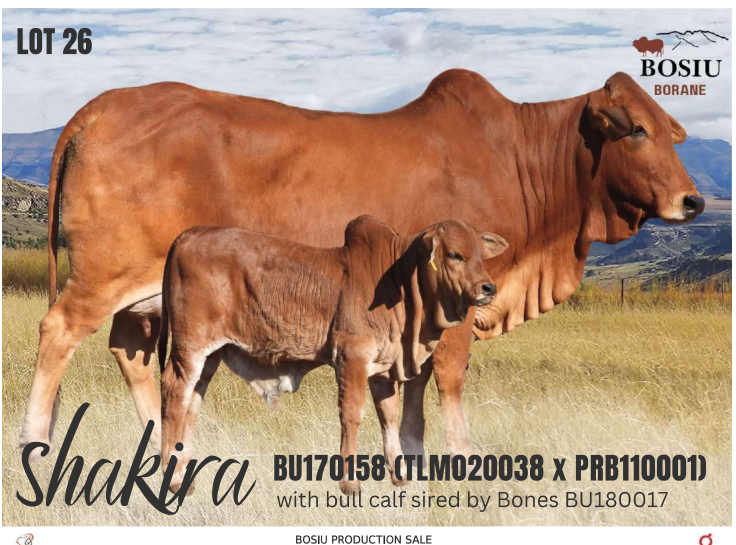
Myostatin						
Q204X	Free					
NT821	Free					
F94L	Free					

	COW VALUE 70			
104	Calving Ease Value			
94	Calf Growth Value			
109	Milk Value			
82	Maintenance Value			
73	Fertility Value			
GROWTH VALUE 94				
CARCASS VALUE 98				

PRODUCTION VALUE

	Wean G	rowth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
93	90	84	120	77	95	112	106	100
76%	67%	39%	75%	72%	70%	53%	51%	51%

SELLER REMARKS: Deep and wide Cojack(Cl080030) daugther with a beautiful heifer Calf BU240102 out of BU180017. running with WIT170058.



LOT 26 (F)

Klein Thaba Bosigo, Fouriesburg 21 September 2024



103



Herd Book	SP
Birth date	2017-09-29
Age	6y 12m
Inbreeding	0%
DNA	U396068
AFC	25m
Calves	5
Weighed	4
Avg. WI	102
ICP	431d

COW VALUE 115

Calving Ease Value

Calf Growth Value

Maintenance Value Fertility Value GROWTH VALUE

CARCASS VALUE PRODUCTION VALUE 103

Milk Value

K6K2738 SP MOGWOONI K6K2738 Wean Mat. 53 TLM 020038 SP

Wean Mat. 61 KPO4203 SP Parentage Sire Dam

Calf and Mother

Wean

Dir.

102

74%

Birth

Mat.

104

78%

DNA Genomic

KETA TLM020038

PRB 110001 SP PEINKE SHAKIRA Age 13y | AFC 30m | ICP 397d Calves 11 | Weighed 10 | Wean Mat. 57

Avg. WI 89 | CCB 6.76 | CCW 42.5 Calvings: 13-07, 14-08, 15-09 16-08 18-02 19-03 20-02 21-02 22-02, 23-04, 24-08

Birth

Dir.

99

75%

OL PEJETA KPO 4203 Age 18y | AFC - | ICP (donor) Calves - | Weighed - | Wean Mat. 107 Avg. WI - | Wean Mat. 107

> TLM 020006 SP KETA TLM020006 LOBASE Wean Mat. 81

**©** BA 050030 SP BA SHAKIRA

Age 16y | AFC - | ICP (donor) Calves 9 | Weighed 2 | Wean Mat. 85 Avg. Wl 99 | Wean Mat. 85

Wean

Mat.

66

83%

52%

PB2204 MOGWOONI K6K311 K6K2204 SP MOGWOONI K6K2204 Age 41y | Avg. WI -Calves 2 | Weighed -

K6K2459 SP MOGWOONI K6K2459 ZF3675 SP SEGERA ZF 3675 Age 31y | Avg. WI -Calves 1 | Weighed -1310 LVIII SP SOLIO 460T KPO741 SP OL PEJETA 741 Age 29y | Avg. WI -Calves - | Weighed -

67%

Fertility Heifer Scr. Cow Longev. Circ. Fert. 86 104 121 95

69%

Post-\	Wean Gi	rowth		Frame			Carcass	1
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
91	79	86	75	70	71	74	89	85
66%	49%	31%	62%	53%	52%	41%	39%	38%

SELLER REMARKS: Superb package! Proven genetics combining Terrible Terry (TLM020038) and Shakira (PRB110001) with some good EBV's, with bull calf BU240107 out of BU180017 She is the mother of Lot 27. Running with WIT170058.

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf					
Calf ID	BU 240107 (M)				
Birth Date	2024-07-08				
Sire ID	BU 180017				

Calvings: 19-10, 21-07, 22-08, 23-07, 24-07



Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					





Klein Thaba Bosigo, Fouriesburg 21 September 2024



**BOSIU BORANE** 

info@bosiuborane.co.za

Fouriesburg, Free State

E		10045 SHAKIRA
	Herd Book	SP

Herd Book	SP
Birth date	2021-07-08
Age	3y 3m
Inbreeding	2%
DNA	U5585U004
AFC	33m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

#### BA 100168 SP BA RENOSTER

Wean Mat. 64

Parentage	Sire	Dam		
DNA	~	V		
Genomic				

#### BU 170158 SP BOSIU SHAKIRA

Age 6y | AFC 25m | ICP 431d Calves 5 | Weighed 4 | Wean Mat. 66 Avg. WI 102 | CCB 7.68 | CCW 47.1

Calvings: 19-10, 21-07, 22-08, 23-07, 24-07

/ Analysis 2024-08-19

Birth

Dir.

77

B 040042 SP BORGEN B 04 42 Wean Mat. 81

#### BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

> TLM 020038 SP KETA TLM020038 Wean Mat. 61

PRB 110001 SP PEINKE SHAKIRA

Age 13y | AFC 30m | ICP 397d Calves 11 | Weighed 10 | Wean Mat. 57 Avg. WI 89 | Wean Mat. 57

Wear

Mat.

67

91

Calf and Mother

Wean

Dir.

128

Birth

109

KPO786 SP OL PEJETA 786

## 8334 SP

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T KPO942 SP

## OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -K6K2738 SP MOGWOONI K6K2738

KPO4203 SP OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed -

#### TLM 020006 SP KETA TLM020006 LOBASE

BA SHAKIRA Age 16y | Avg. WI 99 Calves 9 | Weighed 2

116

102

		Fer	tility	
n	Scr.	Heifer	Cow	Longev.
	Circ	Fert	Fert.	

100

Last Calf				
Calf ID	BU 240034 (F)			
Birth Date	2024-04-15			
Sire ID	FN 180035			

0825523028

H/A LETSELASKRAAL, POS-

BUS 4, FOURIESBURG, 9725

빌	Му	ostatin
Ė	Q204X	Not Tested
T.	NT821	Not Tested
5	F94L	Not Tested

	COW VALUE 101
86	Calving Ease Value
128	Calf Growth Value
67	Milk Value
87	Maintenance Value
111	Fertility Value
GF	ROWTH VALUE 99

<u> </u>	111	Fertility Value	
	GF	ROWTH VALUE	99
	CA	RCASS VALUE	97
PR	ODL	JCTION VALUE	100

	76	5%	64%	77%	59%	53%	63%	35%	56%
Post-V	Vean Gi	rowth			Frame			Carcas	s
Post Wean	ADG	FCR		1ature Veight	Height	Length	EMA	Fat	Mar
120	92	96		116	100	95	95	94	90
70%	50%	20%		47%	53%	52%	29%	27%	27%

SELLER REMARKS: The full package! Renoster(BA101168), Terrible Terry(TLM020038) and Shakira(PRB11001). To top it all, a mind blowing heifer BU240034 out of FN180035. Running with WIT170058.





LOT 28 (M)

Klein Thaba Bosigo, Fouriesburg 21 September 2024

BU 140194 SP **BOSIU XANDER** Wean Mat. 100

Parentage Sire Dam

FN 100496 SP

FONTEINE FRANSINA

Age 14y | AFC 36m | ICP 413d

Calves 10 | Weighed 10 | Wean Mat. 101 Avg. WI 96 | CCB 5.91 | CCW 41

Calvings: 13-01, 14-06, 15-08, 16-07, 18-02, 19-02, 20-03, 21-02,

22-06. 23-06

DNA

Genomic



BU 210017 BOSIU XAI XAI

Herd Book	SP
Birth date	2021-02-26
Age	3y 7m
Inbreeding	0%
DNA	U4558U020

KB56X SP KETA KB 56 X Wean Mat. 106

> **©** FN 080336 SP FONTEINE MIEKE

Age 15y | AFC - | ICP 411d Calves 11 | Weighed 10 | Wean Mat. 126 Avg. WI 118 | Wean Mat. 126

**G** TLM 010001 SP KETA TLM010001 NAPOLEON Wean Mat. 86

HMC 990020 SP ALZU BA 20

Age 15y | AFC 40m | ICP 379d Calves 8 | Weighed - | Wean Mat. 114 Avg. WI - | Wean Mat. 114

PM14R SP LILAYI PM14R

GF26PSZ SP GRASMERE 26 P Age 13y | Avg. WI -Calves 3 | Weighed -TLM 020004 SP KETA TLM020004 CAESAR

FN 040017 SP FN 040017 SP FONTEINE FN 04 17 Age 14y | Avg. WI 115 Calves 7 | Weighed 1 HVT 970017 SP OUTSPAN HVT970017

HVT 950013 SP OUTSPAN HVT950013 Age 19y | Avg. WI -Calves 9 | Weighed -Z 950022 SP HLANZENI Z950022

Z 950017 SP HLANZENI Z950017 Age 4y | Avg. WI -Calves 1 | Weighed -

	COW VALUE 102	
116	Calving Ease Value	
84	Calf Growth Value	
100	Milk Value	

Fertility Value GROWTH VALUE

Maintenance Value

CARCASS VALUE PRODUCTION VALUE 102

7		Can and						
4707 SIS	Birth Dir.	Birth Mat.	Wean Dir	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Analysis	115	102	84	100	109	91	89	93
4 2	75%	59%	78%	60%	74%	52%	34%	56%
	n Growt	h		Frame			Carcas	55

Post-Wean Growth			Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
86	106	105	74	84	95	100	111	103	
62%	65%	18%	48%	76%	73%	29%	27%	27%	

SELLER REMARKS: Bull with a presence, combination of some proven genetics R14 (PMR14R), Ceasar(TLM020004), FN04-17, 717 (HVT970017) and Alzu BA 20(HMC990020). Weight 683kg, SC 42cm.





Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				





Klein Thaba Bosigo, Fouriesburg 21 September 2024









BOSIU BENJAMIN

The same of the sa	
BOSIU	
Borane	

Herd Book	SP		
Birth date	2021-10-12		
Age	2y 11m		
Inbreeding	2%		
DNA <b>U6703U084</b>			

BU 170021 SP BOSIU BISMARCK

Wean Mat. 111

Parentage Sire Dam DNA Genomic

> BU 180003 SP BOSIU CARMELO

Age 6y | AFC 30m | ICP 483d Calves 4 | Weighed 3 | Wean Mat. 117 Avg. WI 108 | CCB 7.97 | CCW 59.4 Calvings: 20-08, 21-10, 23-07, 24-07

**©** B 070052 SP BORGEN BONT Wean Mat. 114

**G** FN 090449 SP FONTEINE NIKITA

Age 15y | AFC 27m | ICP 363d Calves 13 | Weighed 7 | Wean Mat. 101 Avg. WI 110 | Wean Mat. 101

VST 120111 SP TRAP VST12111 Wean Mat. 111

BU 150048 SP BOSIU CARMELO

Age 9y | AFC 29m | ICP 383d Calves 7 | Weighed 1 | Wean Mat. 102 Avg. WI 114 | Wean Mat. 102 BORGEN B03029 B 960615 SP

BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weighed -TLM 020004 SP KETA TLM020004 CAESAR

Z 981048 SP

HLANZENI Z 98 1048 Age 14y | Avg. WI -Calves 7 | Weighed - МНВ 060030 SP MOLL'SHOOP RUSTIN

媒 MHB 060048 SP MOLLSHOOP GINGER Age 15y | Avg. WI 91 Calves 10 | Weighed 1 CI 080030 SP CIRCLE C COJACK

B 030011 SP BORGEN B 03 11 Age 18y | Avg. WI -Calves 10 | Weighed -

	ınfo@bosıuborane.co			
H/A	LETSELASKRAAL. PC	05-		

**BOSIU BORANE** 

Fouriesburg, Free State 0825523028

BUS 4, FOURIESBURG, 9725

Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

COW VALUE 125				
88	Calving Ease Value			
134	Calf Growth Value			
114 Milk Value				
94 Maintenance Value				
99 Fertility Value				

Teremey value	
GROWTH VALUE	121
CARCASS VALUE	132
PRODUCTION VALUE	129

· 0			Avg. WIII	H   Weall I	iat. 102	C	11463 10 1 11	cignica -
2024-08-19		Calf and	d Mothe	r		Fer	tility	
sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ	Heifer Fert.	Cow Fert.	Longev.
ınaly:	102	76	134	114	134	104	94	105
EBV Analysis	75%	53%	77%	53%	72%	45%	29%	48%
	n Growi	h		Frame			Carca	35

Post-V	Vean G	owth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
138	130	122	104	136	143	129	111	114
63%	63%	16%	40%	74%	70%	29%	27%	27%

SELLER REMARKS: Potential Stud Sire! Opportunity to acquire the very first Bismarck son on offer. He ticks all the boxes with dream EBV's. His mother coming in at Lot 30. Weight 654kg, SC 40cm.





Klein Thaba Bosigo, Fouriesburg 21 September 2024











## BU 180003

**BOSIU CARMELO** 

	,,,,,	, , , , , , ,	
	Wea	ın Mat. 1	11
	Parentag	e Sire	e [
	DNA	V	
	Genomi	С	
		50048 J CARME	

Age 9y | AFC 29m | ICP 383d Calves 7 | Weighed 1 | Wean Mat. 102 Avg. WI 114 | CCB 5.61 | CCW 40.3

VST 120111 SP

TRAP VST12111

Calvings: 18-02, 19-04, 20-03, 21-06, 22-09, 23-10, 24-07

🐗 MHB 060030 SP MOLL'SHOOP RUSTIN Wean Mat. 84

MHB 060048 SP MOLLSHOOP GINGER

Age 15y | AFC 35m | ICP 485d Calves 10 | Weighed 1 | Wean Mat. 119 Avg. WI 91 | Wean Mat. 119

> CI 080030 SP CIRCLE C COJACK

> > Wean Mat. 107

B 030011 SP BORGEN B 03 11

Age 18y | AFC - | ICP 346d Calves 10 | Weighed - | Wean Mat. 84 Avg. WI - | Wean Mat. 84

25 SP MARULA 25 KPO21 SP OL PEJETA 21 Age 38y | Avg. WI -Calves 1 | Weighed -NDA9 SP NDAKAINI 8N9

KPO303 SP OL PEJETA KPO303
Age 32y | Avg. WI Calves 1 | Weighed TLM 040507 DH SP
KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -KPO1017 SP OL PEJETA 1017 Z7F2773 SP

WORAGUS Z7F 2773 Age 32y | Avg. WI -Calves - | Weighed -

## **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf				
Calf ID	BU 240133 (M)			
Birth Date	2024-07-26			
Sire ID	BU 180017			

Calvings: 20-08, 21-10, 23-07. 24-07



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

	COW VALUE	130
108	Calving Ease Value	
107	Calf Growth Value	
117	Milk Value	
126	Maintenance Value	
92	Fertility Value	

117	Milk Value		
126	Maintenance Value		
92	Fertility Value		
GROWTH VALUE 94			
CARCASS VALUE 105			

PRODUCTION VALUE 123

	<b>X</b> 3	8		Calf	and	Mothe	er		Fert	ility	
Analysis 2024			Birth Dir.	Bir Ma		Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
	C	inalys	120	8	3	107	117	106	101	80	114
			78%	74	%	76%	77%	56%	63%	42%	59%
	Post-V		Grow	th			Frame			Carcas	s
				th CR		lature Veight	Frame Height	Length	EMA	Carcas Fat	s Mar
	Post-V	Vean	G F					Length	EMA 102		

SELLER REMARKS: Medium fraimed proven bull breeder. She's deep bodied with enormous capacity, good genetics and superb EBV's: cow value 130, milk 117 maintanance 126 with future bull BU240133 out of U180017 beside her. Running with WIT170058.













**BOSIU BORANE** 

info@bosiuborane.co.za

Fouriesburg, Free State

Herd Book	SP
Birth date	2021-07-28
Age	3y 2m
Inbreeding	0%
DNA	U5585U018
AFC	32m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

#### BA 100168 SP BA RENOSTER

Wean Mat. 64

Parentage Sire Dam DNA Genomic

 BAR 110063 HH SP BARCIRCLE SIMONE

Age 13v | AFC 35m | ICP 423d Calves 10 | Weighed 9 | Wean Mat. 91 Avg. WI 101 | CCB 6.87 | CCW 53.5

Calvings: 14-03, 15-03, 16-02, 17-03, 18-03, 19-02, 20-03, 21-07, 22-09, 24-06

B 040042 SP BORGEN B 04 42

Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

CI 070057 SP CIRCLE C CI070057

Wean Mat. 95

GF 080039 C WALT GF0839

Age 14y | AFC 31m | ICP 391d Calves 11 | Weighed 3 | Wean Mat. 99 Avg. WI 88 | Wean Mat. 99

Wean

Mat.

82

620/

KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -

1310 LVIII SP SOLIO 460T

KPO942 SP OL PEJETA 942 Age 27y Avg. WI -TLM 040529 SP KETA TLM040529 RINKHALS

GF77R D DH SP GRASMERE GF 77 R Age 18y | Avg. WI 91 Calves 8 | Weighed 2 GF 060003 SP WALT GF0603

CFH 050550 B

ELANDSPRUIT CFH 05 550 Age 18y | Avg. WI 107 Calves 7 | Weighed 1

Longev.

102

5.00/

Fertility

Cow

107

200/

Heifer

Fert.

112

620/

Scr.

75

520/

	COW VALUE 87	5
3	Calving Ease Value	
8	Calf Growth Value	ζ
2	Milk Value	1
<b>Λ</b>	Maiatanaa Valua	

Last Calf						
<b>Calf ID</b> BU 240006 (F)						
Birth Date	2024-03-15					
Sire ID	Sire ID BU 170021					

0825523028

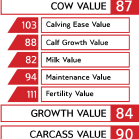
H/A LETSELASKRAAL, POS-

BUS 4, FOURIESBURG, 9725

Calvines: 24-03

	Cal
四次655克四	
7555 AND THE	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
<b>会事でかれたった</b>	
NO 72 GR853	
Maria de Mar	
2000 B	
国际 化环己烷	

Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			



PRODUCTION VALUE 82

	£ L''	70 00	70 7070	0270	3370	0270	3070	3070
Post-\	Wean Gi	rowth		Frame			Carcas	s
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90	89	99	106	98	90	91	102	95
71%	50%	14%	46%	54%	53%	23%	22%	22%

SELLER REMARKS: A early muturing Renoster(BA100168) daughter. 3,5 months in calf to BOS180126 / WIT170058.

Birth

96

Birth

Mat.

129

660/

Wean

88

70%









LOT 32 (F)



## BU 210089

BOSIU ELSA

Herd Book	SP
Birth date	2021-08-16
Age	3y 1m
Inbreeding	0%
DNA	U5942U009
AFC	31m
Calves	1
Weighed	0
Avg. WI	•
ICP	-

#### BU 130054 SP BOSIU RODEO

Wean Mat. 98

Parentage	Sire	Dam
DNA	~	~
Genomic		

#### BU 180182 SP BOSIU ELSA

Age 5y | AFC 35m | ICP 362d Calves 3 | Weighed 2 | Wean Mat. 109 Avg. WI 104 | CCB 6.79 | CCW 49.5

Calvings: 21-08, 22-08, 23-08

#### **©** MHB 060030 SP MOLL'SHOOP RUSTIN

Wean Mat. 84

#### MHB 050012 SP MOLL'SHOOP JACKIE

Age 8y | AFC - | ICP 348d Calves 5 | Weighed - | Wean Mat. 91 Avg. WI - | Wean Mat. 91

#### BA 090111 HH SP BA IMPOSSIBULLIT

Wean Mat. 65

#### 🦸 CI 070089 SP CIRCLE C ELSA

Age 16y | AFC 37m | ICP 449d Calves 10 | Weighed 9 | Wean Mat. 144 Avg. WI 111 | Wean Mat. 144

25 SP MARULA 25 KPO21 SP

## Age 38y | Avg. WI -Calves 1 | Weighed -KPO786 SP OL PEJETA 786

K6K2228 SP MOGWOONI 2228 Age 33y | Avg. WI -Calves - | Weighed -

## HVT 950017 SP OUTSPAN METUSALEG BA 040007 SP

BA OUNOOI Age 15y | Avg. WI -Calves 13 | Weighed -TLM 020001 SP KETA TLM020001 BUFFEL

## GF77R D DH SP

GRASMERE GF 77 R Age 18y | Avg. WI 91 Calves 8 | Weighed 2

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf						
Calf ID	BU 240999 (M)					
Birth Date	2024-03-28					
Sire ID	MULTIPLE SIRES					



Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

	COW VALUE 91
79	Calving Ease Value
123	Calf Growth Value
101	Milk Value
87	Maintenance Value
87	Fertility Value
G	ROWTH VALUE 115

	87	Fertility Value					
	GF	ROWTH VALUE	115	5			
	CA	RCASS VALUE	113	3			
PRODUCTION VALUE 98							

2024-08-19		Ca <b>l</b> f and	d Mothe	r	Fertility				
Analysis 2024	Birth Dir. <b>81</b>	Birth Mat. <b>91</b>	Wean Dir. 123	Wean Mat. 101	Scr. Circ. <b>96</b>	Heifer Fert. <b>86</b>	Cow Fert. <b>90</b>	Longev. 101	
1 8	71%	53%	72%	53%	51%	62%	35%	54%	
	n Growt	th		Frame			Carcas	SS	
-+			latura						

	Post-Wean Growth			Frame			Carcass			
	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
	119	111	105	113	122	123	117	89	96	
L	68%	48%	23%	42%	51%	50%	35%	34%	34%	

SELLER REMARKS: Long bodied, Rustin(MHB060030), Jackie(MHB050012), Impossibullit(BA090111) and Elsa(Cl070089), (GF77R) daugther. 3,5months pregnant with HEIFER calf to BOS180126.



BORAN

Klein Thaba Bosigo, Fouriesburg 21 September 2024











SP
2021-09-14
Зу
0%
U6703U042
33m
1
0
-
-

Wean Mat. 70 SS 090147 SP

Sire Dam DNA

Genomic **G** BU 130077 SP

SANDSONIA SAMURAI Wean Mat. 90

Age 11y | AFC 31m | ICP 384d Calves 9 | Weighed 8 | Wean Mat. 117 Avg. WI 99 | CCB 7.02 | CCW 46.3

BOSIU ELSA

Calvings: 16-04, 17-07, 18-07, 19-08, 20-08, 21-07, 22-08 23-08, 24-07

HVT 950017 SP OUTSPAN METUSALEG

BA 040016 SP BA BA 04 16

Age 11y | AFC 26m | ICP 493d Calves 6 | Weighed - | Wean Mat. 114 Avg. WI - | Wean Mat. 114

**G** MHB 050022 SP MOLL'SHOOP TANK Wean Mat. 106

**CI 070089 SP** CIRCLE C ELSA Age 16y | AFC 37m | ICP 449d

Calves 10 | Weighed 9 | Wean Mat. 144

Avg. WI 111 | Wean Mat. 144

Calf and Mother

52%

K6K1383 SP MOGWOONI K6K1383

3685 SP 3685 Age 23y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T

KPO741 SP OL PEJETA 741 Age 29y | Avg. WI -Calves - | Weighed -359G SP SOLIO 359 G

K6K2258 SP MOGWOONI 2258 Age 32y | Avg. WI -Calves - | Weighed -TLM 020001 SP KETA TLM020001 BUFFEL

GF77R D DH SP GRASMERE GF 77 R Age 18y | Avg. WI 91 Calves 8 | Weighed 2

Fertility

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf					
Calf ID BU 240085 (M)					
Birth Date	2024-06-13				
Sire ID	FN 180035				

Calvings: 24-06

	65
	Myos
	Q204X I
	NT821 I
	F94L 1
THE PARTY NAMED IN	

Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

		COW VALUE	84	ŀ		
4	94	Calving Ease Value				
4	113	Calf Growth Value				
	101	Milk Value				
	72	Maintenance Value				
	91 Fertility Value					
	GI	ROWTH VALUE	124	4		

CARCASS VALUE

PRODUCTION VALUE

ğ	EBV Analysis 202	Birt Dir <b>96</b>	5	Birth Mat. <b>94</b> 66%	Wean Dir. 113	Wean Mat. 101 63%	Scr. Circ. <b>123</b> 56%	Heifer Fert. <b>83</b> 65%	Cow Fert. <b>95</b> 34%	Longev. 108 57%
Post-Wean Growth				n		Frame			Carcas	SS
Post ADG FCR		R	Mature Weight	Height	Length	EMA	Fat	Mar		
114	114 112 98		3	135	146	134	117	93	94	

SELLER REMARKS: Elsa family! A proven breeder, with good growth. Strong bull calf BU240085 out of FN180035.

24%

53%

58%





Klein Thaba Bosigo, Fouriesburg 21 September 2024



LOT 34 (M)



## BU 210016

BOSIU COLISI



Herd Book	SP
Birth date	2021-02-26
Age	3y 7m
Inbreeding	0%
DNA	U4558U019

#### CI 080030 SP CIRCLE C COJACK

Wean Mat. 107

Parentage	Sire	Dam
DNA	~	~
Genomic		

#### BU 180132 SP BOSIU SIME

Age 6y | AFC 29m | ICP 357d Calves 4 | Weighed 3 | Wean Mat. 120 Avg. WI 113 | CCB 6.48 | CCW 42.5 Calvings: 21-02, 22-08, 23-06,

24-07

#### TLM 040507 DH SP KETA TLM040507 BUSTER

Wean Mat. 86

#### GF159U D SP GRASMERE GF 159U

Age 15y | AFC - | ICP 480d Calves 6 | Weighed - | Wean Mat. 120 Avg. WI - | Wean Mat. 120

#### SS 090147 SP SANDSONIA SAMURAI

Wean Mat. 90

#### BU 140009 SP BOSIU SIME

Age 10y | AFC 31m | ICP 374d Calves 8 | Weighed 6 | Wean Mat. 143 Avg. WI 120 | Wean Mat. 143

#### K6K2459 SP MOGWOONI K6K2459

KPO961 SP OL PEJETA KPO 961 Age 34y | Avg. WI -Calves 1 | Weighed -

GF135M GRASMERE 135M

## GF74P D SP GRASMERE GF 74P

Age 15y | Avg. WI 100 Calves 5 | Weighed 1 HVT 950017 SP OUTSPAN METUSALEG

#### BA 040016 SP

BA BA 04 16 Age 11y | Avg. WI -Calves 6 | Weighed -Z 060056 SP

#### HLANZENI Z0656 TOP GUN

**Ç** Z 060061 SP HLANZENI SIME Age 16y | Avg. WI 125 Calves 12 | Weighed 5

Longev.

107 58%

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	99				
	100	Calving Ease Value			
	123	Calf Growth Value			
	107	Milk Value			
	78	Maintenance Value			
	87	Fertility Value			

	GROWTH VALUE	117
	CARCASS VALUE	123
-	PRODUCTION VALUE	105

14 0			-	· · ·				
2024-08-1		Calf and	d Mothe		Fer	Fertility		
Analysis 2024	Birth Dir 111	Birth Mat. 83	Wean Dir. 123	Wean Mat. 107	Scr. Circ. 148	Heifer Fert. <b>92</b>	Cow Fert. <b>82</b>	
By Ar	74%	62%	76%	63%	75%	58%	44%	
				_			-	

Į	Post-V	Vean G	owth	Frame				Carcass	
	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
1	119	111	101	126	136	143	135	102	106
	66%	67%	26%	57%	76%	73%	46%	44%	44%

Myostatin					
ed	Q204X				
ed	NT821				
ed	F94L				
	F94L				

SELLER REMARKS: What a bull! Combination of COJACK(Cl080030) and SIME(Z060061). Strong, hard, muscular and good length. Weight 709kg, SC 44cm.





Klein Thaba Bosigo, Fouriesburg 21 September 2024



LOT 35 (M)



## BU 210107

**BOSIU CANBERRA** 



Herd Book	SP
Birth date	2021-09-12
Age	Зу
Inbreeding	0%
DNA	U6703U014

COW VALUE 98

**CI 080030 SP** CIRCLE C COJACK

Wean Mat. 107

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

GF 100024 SP WALT CHAMPIE

Age 14y | AFC - | ICP 426d Calves 9 | Weighed 7 | Wean Mat. 115 Avg. WI 102 | CCB 6.7 | CCW 51.6 Calvings: 12-11, 14-05, 15-06, 16-12, 18-07, 19-07, 20-08, 22-03, 23-11

TLM 040507 DH SP KETA TLM040507 BUSTER

Wean Mat. 86

GF159U D SP GRASMERE GF 159U

Age 15y | AFC - | ICP 480d Calves 6 | Weighed - | Wean Mat. 120 Avg. WI - | Wean Mat. 120

GF 060010 SP WALT GF0610

Wean Mat. 100

GF 070013 C WALT GF0713

Age 7y | AFC 25m | ICP 352d Calves 5 | Weighed 2 | Wean Mat. 111 Avg. WI 102 | Wean Mat. 111

K6K2459 SP MOGWOONI K6K2459

KPO961 SP OL PEJETA KPO 961 Age 34y | Avg. WI -Calves 1 | Weighed -GF135M

GRASMERE 135M GF74P D SP GRASMERE GF 74P Age 15y | Avg. WI 100 Calves 5 | Weighed 1 HVT 990001 SP

OUTSPAN HVT 99 01 TIM 000007 SP KETA TI M000007 Age 16y | Avg. WI 91 Calves 10 | Weighed 1 KB32X SP KETA KB X 32

TLM 040059 B
KETA TLM 04 59
Age 12y | Avg. WI 112
Calves 9 | Weighed 2

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

112	Calving Ease Value
88	Calf Growth Value
111	Milk Value
116	Maintenance Value
82	Fertility Value

	GROWTH VALUE	93
Maratatia	CARCASS VALUE	10
Myostatin	DDODUCTION VALUE	06

14 0								
80	Calf and Mother				Fertility			
<b>G</b> sis 2024-	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat	Scr. Circ.	Heifer Fert	Cow Fert.	Longev.
Analysis	113	98	88	111	109	91	76	103
	66%	65%	65%	66%	77%	58%	44%	63%
Post-Wean Growth Frame					Carcas	ss		

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90	88	82	85	71	90	119	119	113
59%	70%	25%	55%	78%	75%	49%	47%	46%

	USLALIII	iriyostatiii			
PR	Not Tested	02048			
	Not lested	Q204X			
ELLER	Not Tested S	NT821			
rother	Not Tested b	F94L			

REMARKS: Rock hard and muscular bull! Broad, thick son of Cojack(Cl080030) and Champie(GF100024). Full to Lot 53. Weight 628kg, SC 42cm.



BORAN

**BOSIU PRODUCTION SALE** 

Klein Thaba Bosigo, Fouriesburg 21 September 2024



LOT 36 (F)





Herd Book	SP
Birth date	2017-07-23
Age	7y 2m
Inbreeding	0%
DNA	U381721
AFC	31m
Calves	5
Weighed	4
Avg. WI	98
ICP	395d

**CFH 081051 SP** ELANDSPRUIT SCHALK

Wean Mat. 117

Parentage	Sire	Dam
DNA	~	~
Genomic		

BU 140131 SP BOSIU JACKIE

Age 9y | AFC 34m | ICP 491d Calves 5 | Weighed 5 | Wean Mat. 116 Avg. WI 102 | CCB 6.4 | CCW 52 Calvings: 17-07, 18-11, 19-12, 21-08, 23-04

FE 960075 SP FORRESTER 96/75 Wean Mat. 124

HVT 000001 SP OUTSPAN HVT000001

Age 15y | AFC - | ICP (donor) Calves 2 | Weighed - | Wean Mat. 124 Avg. WI - | Wean Mat. 124

**CI 080030 SP** CIRCLE C COJACK

Wean Mat. 107

MHR 080008 SP MOLL'SHOOP JACKIE

Age 7y | AFC - | ICP (donor) Calves 2 | Weighed - | Wean Mat. 117 Avg. WI - | Wean Mat. 117

93/84 SP FORRESTER 93/84 93/20 SP

FORRESTER 93/20 Age 36y | Avg. WI -Calves 11 Weighed HVT 950021 SP OUTSPAN HVT950021

HVT 950013 SP OUTSPAN HVT950013 Age 19y | Avg. WI -Calves 9 | Weighed -TLM 040507 DH SP

KETA TLM040507 BUSTER GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -TLM 020003 SP KETA VOORSLAG

 MHB 050008 SP MOLL'SHOOP JACKIE Age 12y | Avg. WI 104 Calves 7 | Weighed 1

Fertility

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

BOSI

Last Calf						
<b>Calf ID</b> BU 240096 (F)						
Birth Date	2024-06-26					
Sire ID	<b>WI</b> T 170058					

Calvings: 20-02, 21-04, 22-07, 23-06, 24-06



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

COW VALUE 111							
	121 Calving Ease Value						
	85	Calf Growth Value					
	120	Milk Value					
	133	Maintenance Value					
	75	Fertility Value					
	GROWTH VALUE 111						

85 Calf Growth Value	<b>D</b> 2 Sis 20				Mat.	Circ	Fert.	Fert.	Longev.
120 Milk Value		118	В 10	6 85	120	97	79	72	108
133 Maintenance Value		78	% 75	% 79%	79%	55%	67%	46%	63%
75 Fertility Value	Post-W	ean Gr	owth		Frame			Carcas	S
GROWTH VALUE 111	Post	ADG	FCR	Mature	Height	Length	EMA	Fat	Mar
CARCACC VALUE 103	Wean			Weight	· ·		1		
CARCASS VALUE 102	84	102	96	60	108	107	111	110	89
PRODUCTION VALUE 113	<b>84</b> 74%	<b>102</b> 50%	96 18%	<b>60</b> 64%	108 56%	<b>107</b> 54%	111 38%	110 36%	<b>89</b> 36%

and Mother

SELLER REMARKS: Gorgeous package! Well balanced cow with a perfect udder and remarcable EBV's. Superstar heifer calf BU240096 out of WIT170058. Mother to lot 37. Running with WIT170058.







BORGEN MUSCLE MAN

BU 170068 SP

BOSIU JACKIE Age 7y | AFC 31m | ICP 395d

Calves 5 | Weighed 4 | Wean Mat. 120 Avg. WI 98 | CCB 7.45 | CCW 51

Calvings: 20-02, 21-04, 22-07, 23-06, 24-06

Parentage

Genomic

DNA

Klein Thaba Bosigo, Fouriesburg 21 September 2024







# BU 210038

BOSIU JACKIE

	Herd Book	SP
ĺ	Birth date	2021-04-13
	Age	3y 5m
	Inbreeding	2%
	DNA	U4558U041
	AFC	35m
	Calves	1
	Weighed	0
	Avg. WI	-
	ICP	-

#### KPO786 SP OL PEJETA 786 Wean Mat. 95 B 070044 SP

Wean Mat. 96 F/14678 SP A.D.C. MUTARA 6868

Sire Dam Age 38y | AFC - | ICP (donor) Calves - | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96

CFH 081051 SP ELANDSPRUIT SCHALK Wean Mat. 117

BU 140131 SP BOSIU JACKIE

Age 9y | AFC 34m | ICP 491d Calves 5 | Weighed 5 | Wean Mat. 116 Avg. WI 102 | Wean Mat. 116

KPO1279 SP OL PEJETA 1279 KPO21 SP OL PEJETA 21 Age 38y | Avg. WI -

Calves 1 | Weighed -

11507 11507 Age 64y | Avg. WI -Calves - | Weighed -FE 960075 SP FORRESTER 96/75

HVT 000001 SP OUTSPAN HVT000001
Age 15y | Avg. WI Calves 2 | Weighed 
GC 10 80030 SP CIRCLE C COJACK

MHB 080008 SP MOLL'SHOOP JACKIE Age 7y | Avg. WI -Calves 2 | Weighed -

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4. FOURIESBURG. 9725

BOSI

Last Calf				
Calf ID	BU 240008 (F)			
Birth Date	2024-03-15			
Sire ID	BU 170021			





Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE 107					
120	Calving Ease Value					
82	Calf Growth Value					
109	Milk Value					
127	Maintenance Value					
85	Fertility Value					
GROWTH VALUE 10						

4	127	Maintenance Value				
_	85	Fertility Value				
GROWTH VALUE 10						
CARCASS VALUE 95						
PRODUCTION VALUE 109						

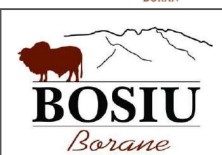
<b>4</b> 6			0					-
80		Calf and	l Mothei	r		Fer	tility	
sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ	Heifer Fert	Cow Fert.	Longev.
Analysis	112	114	82	109	100	92	82	103
¶ √	76%	64%	78%	60%	52%	63%	36%	56%
		ı.		F			C	

Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
81	93	87	70	104	100	102	93	97
72%	49%	27%	51%	52%	51%	37%	35%	34%

SELLER REMARKS: Just amazing! If a cow can, she can. Stunning Jackie cow with a faultles heifer calf BU240008 out of Bismarck(BU170021) Running with WIT170058.







# BU 160062

**BOSIU BLANCHE** 

Herd Book	SP
Birth date	2016-09-07
Age	8y
Inbreeding	0%
DNA	U507325
AFC	30m
Calves	5
Weighed	5
Avg. WI	95
ICP	403d

VST 120111 SP TRAP VST12111

Wean Mat. 111

Parentage	Sire	Dam
DNA	~	~
Genomic		

BU 130083 SP BOSIU BLANCHE

Age 11y | AFC 36m | ICP 378d Calves 8 | Weighed 4 | Wean Mat. 77 Avg. WI 97 | CCB 7.22 | CCW 44.8

Calvings: 16-09, 17-09, 18-09, 19-08, 20-08, 21-10, 22-08, 23-12

 MHB 060030 SP MOLL'SHOOP RUSTIN Wean Mat. 84

MHB 060048 SP MOLLSHOOP GINGER

Age 15y | AFC 35m | ICP 485d Calves 10 | Weighed 1 | Wean Mat. 119 Avg. WI 91 | Wean Mat. 119

 CI 080030 SP CIRCLE C COJACK

Wean Mat. 107

B 080307 SP BORGEN B08307

Age 15y | AFC 29m | ICP 393d Calves 11 | Weighed 5 | Wean Mat. 72

**25 SP** MARULA 25 KPO21 SP OL PEJETA 21

Age 38y Avg. WI -Calves 1 Weighed -NDA9 SP NDAKAINI 8N9

KPO303 SP OL PEJETA KPO303 Age 32y | Avg. WI -Calves 1 | Weighed TLM 040507 DH SP KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -B 040068 SP BORGEN B 04 68 B 050143 SP

BORGEN B05143 Age 18y | Avg. WI -Calves 6 | Weighed

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf					
Calf ID	BU 230141 (F)				
Birth Date	2023-08-12				
Sire ID	BOS 180126				

Calvings: 19-03, 20-09, 21-09, 22-09, 23-08



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE	123	3		
110	Calving Ease Value				
101	101 Calf Growth Value				
78	78 Milk Value				
138 Maintenance Value					
101 Fertility Value					
GROWTH VALUE 66					

101 Fertility Value	
GROWTH VALUE	66
CARCASS VALUE	76
PRODUCTION VALUE	106

6			Avg. WI II	uu   wean i	Mat. /2	C	aives b   we	eigned -	
<b>X</b> -08-19		Calf and	Mothe	r		Fertility			
Sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
Analysis	101	112	101	78	115	114	83	113	
EBV A	79%	76%	81%	83%	62%	64%	44%	61%	
Post-Wean Growth Frame Carcass						SS			

Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
88	79	87	56	84	87	84	93	109
74%	55%	23%	64%	61%	59%	44%	42%	41%

SELLER REMARKS: A proper Herd Matriarch. Rustin(MHB060030), Ginger(MHB060048), Cojack(Cl0800300 and Blanche (BU130083) combination. Good EBV's and weaned 5/5. 8 Months in calf to BU190030/ BU190067.









# BU 210032

BOSIU JACKIE



Herd Book	SP
Birth date	2021-03-29
Age	3y 6m
Inbreeding	0%
DNA	U4558U035
AFC	30m
Calves	1
Weighed	1
Avg. WI	93
ICP	-

#### Wean Mat. 104 B 070052 SP

BORGEN BONT Wean Mat. 114

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

BU 140178 HH SP BOSIU JACKIE

Age 9y | AFC 31m | ICP 359d Calves 7 | Weighed 5 | Wean Mat. 118 Avg. WI 106 | CCB 6.53 | CCW 45.2 Calvings: 17-04, 18-10, 19-09, 20-06, 21-03, 22-03, 23-04

B 030029 SP BORGEN B03029

> B 960615 SP BORGEN B 96 615

Age 20y | AFC 35m | ICP 400d Calves 8 | Weighed - | Wean Mat. 130 Avg. WI - | Wean Mat. 130

 CI 080030 SP CIRCLE C COJACK Wean Mat 107

MHB 080008 SP MOLL'SHOOP JACKIE

Age 7y | AFC - | ICP (donor) Calves 2 | Weighed - | Wean Mat. 117 Avg. WI - | Wean Mat. 117

KPO1017 SP OL PEJETA 1017

Z7F2773 SP WORAGUS Z7F 2773 Age 32y | Avg. WI -Calves - | Weighed -K6K1383 SP MOGWOONI K6K1383

PB8828 SP MUTARA ADC 8828 Age 35y | Avg. WI -Calves - I Weighed TLM 040507 DH SP KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -TLM 020003 SP KETA VOORSLAG

 мнв 050008 SP MOLL'SHOOP JACKIE Age 12y | Avg. WI 104 Calves 7 | Weighed 1

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf						
Calf ID	BU 230173 (M)					
Birth Date	2023-09-25					
Sire ID	TLM 020038					

Calvings: 23-09



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

# COW VALUE 123 Calving Ease Value Calf Growth Value

Milk Value Maintenance Value Fertility Value GROWTH VALUE 112

CARCASS VALUE PRODUCTION VALUE

LØGIX	EBV Analysis 2024-08-19

		Calf and	d Mother	r		Fer	tility	
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
٠	90	85	132	102	114	121	102	103
	76%	66%	79%	71%	54%	65%	41%	60%

Post-\	Mean Gi	rowth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
133	115	112	106	115	121	124	114	108
72%	51%	21%	59%	54%	53%	42%	40%	39%

SELLER REMARKS: Magical cow! Direct Bont (B070052) daughter to Cojack (Cl080030) and Jackie(MHB080008) with super EBV's. One not to miss out on! 3,5 months in calf to BOS180126.





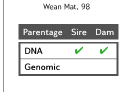






0

Herd Book	SP
Birth date	2021-08-23
Age	3y 1m
Inbreeding	4%
DNA	U5942U012



BU 130054 SP

BOSIU RODEO

BOSIU LANI Age 6y | AFC 37m | ICP 481d Calves 3 | Weighed 2 | Wean Mat. 105 Avg. WI 94 | CCB 6.35 | CCW 43.3

Calvings: 21-08, 23-04, 24-04

BU 180095 SP

Wean Mat. 84 MHB 050012 SP MOLL'SHOOP JACKIE Age 8y | AFC - | ICP 348d Calves 5 | Weighed - | Wean Mat. 91 Avg. WI - | Wean Mat. 91

MHB 090031 SP MOLL'SHOOP JUPITER MHB 09003 Wean Mat. 114

CFH 130340 SP ELANDSPRUIT LANI Age 7y | AFC 31m | ICP 423d Calves 4 | Weighed 3 | Wean Mat. 102 Avg. WI 103 | Wean Mat. 102

Scr.

25 SP MARULA 25 KPO21 SP OL PEJETA 21 Age 38y | Avg. WI -Calves 1 | Weighed -KPO786 SP OL PEJETA 786

K6K2228 SP MOGWOONI 2228 Age 33y | Avg. WI -Calves - | Weighed - МНВ 040010 SP MOLL'SHOOP IMPIE

**G** MHB 050006 SP MOLL'SHOOP JACKIE Age 12y | Avg. WI 111 Calves 7 | Weighed 4 TLM 030021 SP KETA TLM030021 CFH 080258 SP

ELANDSPRUIT CFH080258 Age 16y | Avg. WI 110 Calves 11 | Weighed 1

Longev

Fertility

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Myostatin			
Not Tested			
Not Tested			
Not Tested			

	COW VALUE	90		
75	Calving Ease Value			
141	Calf Growth Value			
100	Milk Value			
77	Maintenance Value			
76	Fertility Value			
GROWTH VALUE 148				

171	can drown value		TO	411 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at.   Dil.	I'lat.	CIIC.	Tert.	Tert.	
100	Milk Value	5		6 9	2 141	100	120	68	84	104
77	Maintenance Value			3% 53	3% 74%	53%	73%	50%	33%	51%
76	Fertility Value	Post-\	Wean G	rowth		Frame			Carcas	s
Gl	ROWTH VALUE 148	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
C.A	ARCASS VALUE 135	144	132	109	127	144	145	138	81	98
PRODI	JCTION VALUE 109	62%	64%	22%	41%	75%	71%	35%	34%	33%
I FR REMARKS: A long bodied bull with very good growth and muscle! Weight 650kg SC 40cm										

SELLER REMARKS: A long bodied bull with very good growth and mus





Klein Thaba Bosigo, Fouriesburg 21 September 2024



BU 210119 BOSIU RAFA

Herd Book	SP
Birth date	2021-09-10
Age	Зу
Inbreeding	0%
DNA	U6703U026

BA 100168 SP BA RENOSTER

Wean Mat. 64

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

CI 110076 SP CIRCLE C LINDA

Age 13y | AFC - | ICP 466d Calves 8 | Weighed 8 | Wean Mat. 129 Avg. WI 112 | CCB 6.08 | CCW 48 Calvings: 14-05, 15-11, 17-01, 18-02, 19-08, 20-08, 22-06, 23-10

B 040042 SP BORGEN B 04 42 Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

> TLM 020001 SP KETA TLM020001 BUFFEL Wean Mat. 94

GF77R D DH SP GRASMERE GF 77 R

Age 18y | AFC - | ICP 595d Calves 8 | Weighed 2 | Wean Mat. 131 Avg. WI 91 | Wean Mat. 131

KPO786 SP OL PEJETA 786

8334 SP 8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T

KPO942 SP OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -**K6K2459 SP** MOGWOONI K6K2459

KPO4203 SP OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed -GF92118J GRASMERE GF92118J

GF83M SP

*GF83M* Age 34y | Avg. WI -Calves - | Weighed -

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

> Q NT821

F94L

Not Tested

Not Tested

	COW VALUE 93
88	Calving Ease Value
123	Calf Growth Value
96	Milk Value
73	Maintenance Value
100	Fertility Value
CI	OWTH VALUE 110

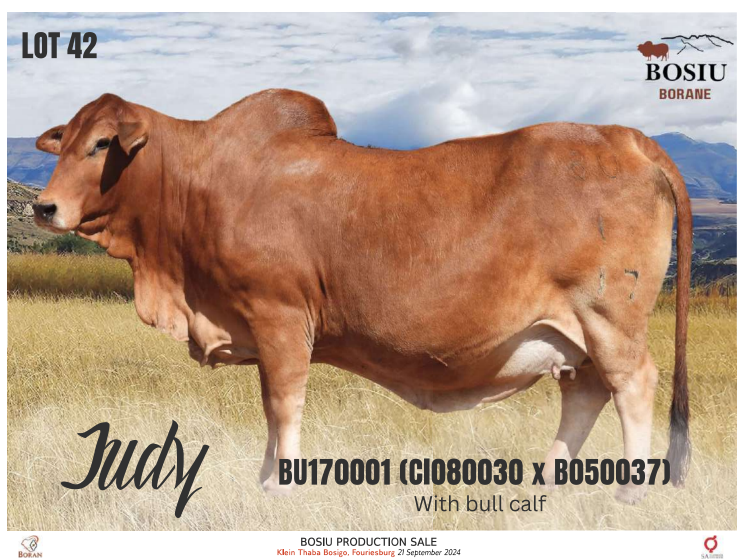
	GROWTH VALUE	116
Marakakin	CARCASS VALUE	120
Myostatin  204X Not Tested	PRODUCTION VALUE	10
204X Not lested		

2024-08-19		Calf and	d Mothe	r	Fertility			
sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
nalys	75	113	123	96	78	94	103	105
EBV Analysis 2	64%	60%	63%	61%	77%	54%	35%	58%
	ean Growth Frame						Carcas	ss

Post-Wean Growth			Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
123	112	110	134	112	113	121	105	96
58%	69%	21%	49%	78%	75%	31%	30%	29%

SELLER REMARKS: A well balanced, compact bull out of Renoster((BA100168) and Linda (Cl110076), 77R(GF77R). Weight 590kg, SC 38cm.



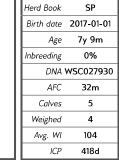












#### CI 080030 SP CIRCLE C COJACK

Wean Mat. 107

Parentage	Sire	Dam	
DNA	~	V	
Genomic	V	V	

#### BORGEN JUDY

Age 17y | AFC - | ICP 379d Calves 10 | Weighed 8 | Wean Mat. 107 Avg. WI 99 | CCB 6.69 | CCW 42.3 Calvings: 09-05, 10-09, 13-02,

14-04, 15-02, 16-02, 17-01, 18-03, 19-04, 20-03

#### TLM 040507 DH SP KETA TLM040507 BUSTER

Wean Mat. 86

#### GF159U D SP GRASMERE GF 159U

Age 15y | AFC - | ICP 480d Calves 6 | Weighed - | Wean Mat. 120 Avg. WI - | Wean Mat. 120

Z 960033 SP HLANZENI 336

Wean Mat. 96

#### B 020013 SP BORGEN B 02 13

Age 10y | AFC 30m | ICP 398d Calves 7 | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96

K6K2459 SP MOGWOONI K6K2459

#### KPO961 SP OL PEJETA KPO 961 Age 34y | Avg. WI -Calves 1 | Weighed -GF135M

GRASMERE 135M GF74P D SP GRASMERE GF 74P Age 15y | Avg. WI 100 Calves 5 | Weighed 1

2SEG034 SP 765 1647 SP

1647 Age 37y | Avg. WI -Calves 1 | Weighed -HVT 980014 SP OUTSPAN HVT980014

HVT 950037 SP OUTSPAN HVT95037 Age 20y | Avg. WI -

Calves 8 | Weighed -

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Ca <b>l</b> f					
Calf ID	BU 240172 (M)				
Birth Date 2024-08-31					
Sire ID	MULTIPLE SIRES				

Calvings: 19-09, 20-09, 21-09, 23-04, 24-08



Myostatin					
Q204X	Free				
NT821	Free				
F94L	Free				

COW VALUE 82						
104 Calving Ease Value						
93	Calf Growth Value					
114 Milk Value						
89 Maintenance Value						
82 Fertility Value						
GROWTH VALUE 77						

	• •
CARCASS VALUE	92
PRODUCTION VALUE	75

<b>1</b> 80		Ca <b>l</b> f and	Mothe	r	Fertility			
<b>G</b> sis 2024	Birth Dir.	Birth Mat	Wean Dir.	Wean Mat.	Scr. Circ	Heifer Fert	Cow Fert.	Longev.
Analysis	112	87	93	114	104	83	80	109
I BA	80%	77%	82%	83%	65%	70%	53%	69%
				Frame			Carcas	ss

Post-V	Post-Wean Growth			Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
97	91	95	109	79	94	106	110	104
75%	61%	33%	67%	66%	64%	50%	48%	48%

SELLER REMARKS: What a cow! A direct Cojack (Cl080030) x Judy (B050037) daugther with ICP of 368. Bull calf BU240172 sired by BU140160/WIT170058.





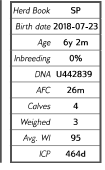


LOT 43 (F)



# BU 180078

**BOSIU ALETIA** 



#### SS 090147 SP SANDSONIA SAMURAI

Wean Mat. 90

Parentage	Sire	Dam
DNA	~	~
Genomic		

BU 140076 SP

Age 10y | AFC 33m | ICP 377d Calves 8 | Weighed 7 | Wean Mat. 120 Avg. WI 108 | CCB 6.23 | CCW 44.3

BOSIU ALETIA

Calvings: 17-04, 18-07, 19-08, 20-09, 21-08, 22-09, 23-07, 24-06

/ Analysis 2024-08-19

Birth

Dir.

88

70%

Birth

Mat.

74

76%

116

21%

HVT 950017 SP OUTSPAN METUSALEG Wean Mat. 70

BA 040016 SP BA BA 04 16

Age 11y | AFC 26m | ICP 493d Calves 6 | Weighed - | Wean Mat. 114 Avg. WI - | Wean Mat. 114

PM14R SP LILAYI PM14R Wean Mat. 112

Z 040001 SP HLANZENI ALETIA

Age 14y | AFC 38m | ICP 437d Calves 9 | Weighed 2 | Wean Mat. 96 Avg. WI 97 | Wean Mat. 96

Wean

Mat.

98

70%

Scr.

123

60%

K6K1383 SP MOGWOONI K6K1383

3685 SP 3685 Age 23y | Avg. WI -

alves - | Weighed 1310 LVIII SP SOLIO 460T KPO741 SP

OL PEJETA 741 Age 29y 🏿 Avg. WI -Calves - | Weighed - NN85003A

BARAGOI FALCON NN85003A

J100 LILAYI PM92100I Age 34y Avg. WI -

Calves - | Weighed Z 960033 SP HLANZENI 336

Z 010044 SP

HLANZENI Z 01 44 Age 18y | Avg. WI -Calves 13 | Weighed -

Cow

98

17%

Longev.

108

60%

Fertility

Heifer

102

66%

Last Calf					
Calf ID	BU 240104 (F)				
Birth Date	2024-07-05				
Sire ID	BU 180017				

0825523028

H/A LETSELASKRAAL, POS-

BUS 4, FOURIESBURG, 9725

Borane

**BOSIU BORANE** 

info@bosiuborane.co.za

Fouriesburg, Free State

Calvings: 20-09, 22-06, 23-08, 24-07



Myostatin							
Not Tested							
Not Tested							
Not Tested							

	COW VALUE 88					
75	Calving Ease Value					
116	Calf Growth Value					
98	98 Milk Value					
82	Maintenance Value					
102 Fertility Value						
GROWTH VALUE 99						

CARCASS VALUE 106 PRODUCTION VALUE 89

		ئــا 🗄	//0 / /0	770 0170	7570	00%	0070	72/0	0070
	Post-V	Post-Wean Growth Frame					Carcas	s	
	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
ľ	117	114	115	119	146	127	113	88	90
ı	74%	56%	27%	66%	61%	59%	31%	29%	29%

SELLER REMARKS: Long bodied Aletia(Z040001) cow line with one of the best heifer calfs BU240104 out of BU180017. Running with WIT170058.





Klein Thaba Bosigo, Fouriesburg 21 September 2024



LOT 44 (F)





**BOSIU DIAMOND** 

Herd Book	SP
Birth date	2021-10-07
Age	2y 12m
Inbreeding	0%
DNA	U6703U078
AFC	33m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

#### BU 140160 SP BOSIU PAUL

Wean Mat. 123

Sire	Dam
~	~
	Sire 🗸

#### TDD 120030 SP

THE DIAMONDD DIAMOND Age 11y | AFC 60m | ICP 350d Calves 8 | Weighed 6 | Wean Mat. 51

Avg. WI 81 | CCB 6.45 | CCW 36.5 Calvings: 17-10, 18-09, 19-08, 20-10, 21-10, 22-08, 23-07, 24-06

#### **CI 080030 SP** CIRCLE C COJACK Wean Mat. 107

#### **©** E 090051 SP TAMBARAINE CHRISTEL

Age 15y | AFC 34m | ICP 412d Calves 11 | Weighed 11 | Wean Mat. 120 Avg. WI 100 | Wean Mat. 120

> GF 080011 SP WALT GF0811

Wean Mat. 67

#### TLM 050004 SP KETA TLM 05 04

Age 9y | AFC 33m | ICP 448d Calves 6 | Weighed - | Wean Mat. 83 Avg. WI - | Wean Mat. 83 TLM 040507 DH SP

GF159U D SP GRASMERE GF 159U Age 15y Avg. WI -Calves 6 Weighed -

**G** HVT 040018 SP OUTSPAN HVT 04 18 TIMMY

#### 

KETA TLM 06 24 Age 11y | Avg. WI 99 Calves 9 | Weighed 4
TLM 030012 SP
KETA TLM030012

EG 060005 SP ADELSON 06 05 Age 13y | Avg. WI 92 Calves 10 | Weighed 5 KPO791 SP OL PEJETA KPO 791

K6K2462 SP MOGWOONI K6K2462 Age 34y | Avg. WI -Calves - | Weighed -

Fouriesburg, Free State 0825523028

Borane

info@bosiuborane.co.za

**BOSIU BORANE** 

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

BOSI

Last Calf					
Calf ID	BU 240092 (M)				
Birth Date	2024-06-24				
Sire ID	BU 190030				

Calvings: 24-06



Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

	COW VALUE 95						
	18	Calving Ease Value					
	78	Calf Growth Value					
	82	Milk Value					
1	26	Maintenance Value					
	93	Fertility Value					
CDOWTH VALUE Q1							

		126	Maintenance Value				
		93	Fertility Value				
GROWTH VALUE 81							
CARCASS VALUE 75							
Γ	PRODUCTION VALUE 88						

_ C	n.									· ·		
2024_08_10			Ca	lf and	d Mothe	er		Fertility				
EBV Apalycic 2024		Birth Dir. 129	.   1	Birth Mat. 106	Wean Dir. 78	Wean Mat. <b>82</b>	Scr. Circ. <b>75</b>	Heifer Fert. <b>95</b>	Cow Fert. <b>91</b>	Longev.		
à	<u>.</u>	76%	ó (	63%	77%	58%	49%	59%	30%	54%		
_	-Wean Growth Frame					Frame			Carcas	s		
	ΔΓ	ng	FCR	M	1ature	Height	Length	FMΔ	Fat	Mar		

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
80	75	70	74	66	69	89	98	95
69%	44%	14%	38%	49%	48%	26%	25%	25%

SELLER REMARKS: Stunning early maturing Paul (BU140160) Cojack (Cl080030)x Christel(E090051) daugther with strong bull calf BU240092 sired by BU190030 Running with WIT170058.





Klein Thaba Bosigo, Fouriesburg 21 September 2024







# BU 210050

BOSIU FRANSINA

Ш	Herd Book	SP
П	Birth date	2021-07-16
П	Age	3y 2m
П	Inbreeding	0%
	DNA	U5585U009
ľ		
ı		

BA 100168 SP

BA RENOSTER Wean Mat. 64

Parentage	Sire	Dam
DNA	~	~
Genomic		

BU 170105 SP BOSIU FRANSINA

Age 7y | AFC 26m | ICP 482d Calves 4 | Weighed 2 | Wean Mat. 102 Avg. WI 97 | CCB 7.2 | CCW 58.2 Calvings: 19-10, 21-07, 22-09,

23-09

BOSIU FRANSINA Age 7y | AFC 35m | ICP 376d Calves 3 | Weighed 1 | Wean Mat. 88 Avg. WI 94 | Wean Mat. 88 KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP

SOLIO 460T

KPO942 SP OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -FE 960075 SP FORRESTER 96/75

HVT 000001 SP OUTSPAN HVT000001 Age 15y | Avg. WI -Calves 2 | Weighed -

KETA KB 19 A FORTIS

FN 100496 SP FONTEINE FRANSINA Age 14y | Avg. WI 96 Calves 10 | Weighed 10

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

W.

Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

COW VALUE 91							
105	Calving Ease Value						
102	102 Calf Growth Value						
83 Milk Value							
95 Maintenance Value							
98 Fertility Value							
GROWTH VALUE 110							

95	Maintenance Value					
98	Fertility Value					
GROWTH VALUE 110						
CARCASS VALUE 98						
RODUCTION VALUE 96						

200	תכ					Avg. w	194   Weari	Mat. 00	Co	ives to I w	aigned 10
X Street			Calf	and	d Mothe	er	Fertility				
<b>GI</b>				Bir Ma		Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert	Cow Fert.	Longev.
D.	Analysis	9	5	12	25	102	83	80	100	95	103
	EBV A	75	5%	57	%	78%	56%	52%	51%	33%	55%
Post-Wean Growth						Frame			Carcas	S	
Post Wean	ΑE	OG FCR			lature Veight	Height	Length	EMA	Fat	Mar	

115

53%

103

52%

99

26%

100

25%

90

24%

B 040042 SP

BORGEN B 04 42

Wean Mat. 81

BA 040009 SP

BA KORTLIES

Age 15y | AFC 25m | ICP 509d

Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79 CFH 081051 SP ELANDSPRUIT SCHALK

Wean Mat. 117

BU 140117 SP

SELLER REMARKS: A long bodied Renoster(BA100168) x Fransiena(BU140117) and Schalk(CFH081051) genetics daugther. 8 Months in calf to BU190060/FN180035.

85

14%

105

45%

100

71%

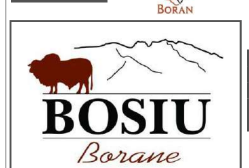
90

50%





Klein Thaba Bosigo, Fouriesburg 21 September 2024



# BU 210102

**BOSIU RICHARD** 

Herd Book	SP
Birth date	2021-09-03
Age	3y 1m
Inbreeding	0%
DΝΔ	11670311009

#### BA 100168 SP BA RENOSTER

Wean Mat. 64

Parentage	Sire	Dam
DNA	~	~
Genomic		

#### BU 140141 SP **BOSIU FRANCINE**

Age 10y | AFC 30m | ICP 458d Calves 6 | Weighed 3 | Wean Mat. 71 Avg. WI 89 | CCB 5.19 | CCW 32.8

Calvings: 17-03, 18-04, 19-11, 21-02, 22-08, 23-10

#### B 040042 SP BORGEN B 04 42

Wean Mat. 81

#### BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

> TLM 020038 SP KETA TLM020038 Wean Mat. 61

**G** FN 100511 SP

FONTEINE FRANCINE Age 14y | AFC 27m | ICP 442d Calves 11 | Weighed 5 | Wean Mat. 84 Avg. Wl 90 | Wean Mat. 84 KPO786 SP OL PEJETA 786

#### 8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed - 1310 LVIII SP

SOLIO 460T KPO942 SP

#### OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -K6K2738 SP MOGWOONI K6K2738

KPO4203 SP Calves - | Weighed - | Weighed

# HMC 990020 SP

ALZU BA 20 Age 15y | Avg. WI -Calves 8 | Weighed -

98

27%

96

26%

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	COW VALUE 95				
103 Calving Ease Value					
115	Calf Growth Value				
67 Milk Value					
81	Maintenance Value				
110 Fertility Value					
GROWTH VALUE 111					

	GROWTH VALUE	111_
Musetatia	CARCASS VALUE	108
Myostatin	PRODUCTION VALUE	100

	ဗို		Cair	and Motr	ier		rert	ility	
	sis 2024.	Birth Dir	Birt Mat		Wean Mat,	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
5	Analy	91	123	3 115	67	88	111	109	100
		61%	589	% 59%	57%	55%	53%	33%	56%
Post-V		Growt	th		Frame			Carcas	s
Post Wean	ADG	6 F0	CR	Mature Weight	Height	Length	EMA	Fat	Mar

113

55%

112

54%

105

28%



Myostatin							
Q204X	Not Tested						
NT821	Not Tested						
F94L	Not Tested						

SELLER REMARKS: Well balanced bull, as long as a train. Combination of Renoster, (BA100168) Terrible Terry (TLM020038), Napoleon(TLM010001) and Alzu BA 20(HMC000020). Weight 670kg, SC 40cm.

103

19%

124

45%

111

54%

104

52%







# BU 210023



**BOSIU BORANE** 

0825523028

H/A LETSELASKRAAL, POSBUS 4, FOURIESBURG, 9725

Fouriesburg, Free State

Herd Book	SP			
Birth date	2021-03-06			
Age	3y 7m			
Inbreeding	2%			
DNA <b>U4558U026</b>				

#### BU 140194 SP BOSIU XANDER

Wean Mat. 100

Parentage Sire Dam

DNA 
Genomic 
Dam

# CIRCLE C ELSA

Age 16y | AFC 37m | ICP 449d Calves 10 | Weighed 9 | Wean Mat. 144 Avg. WI 111 | CCB 5.94 | CCW 44.4

Calvings: 10-11, 12-01, 13-09, 14-11, 16-03, 17-08, 18-10, 20-03, 21-03, 22-03

KB56X SP KETA KB 56 X Wean Mat. 106

# FONTEINE MIEKE

Age 15y | AFC - | ICP 411d Calves 11 | Weighed 10 | Wean Mat. 126 Avg. WI 118 | Wean Mat. 126

#### TLM 020001 SP KETA TLM020001 BUFFEL

Wean Mat. 94

#### **GF77R D** DH **SP** GRASMERE GF 77 R

Age 18y | AFC - | ICP 595d Calves 8 | Weighed 2 | Wean Mat. 131 Avg. Wl 91 | Wean Mat. 131 PM14R SP LILAYI PM14R

GF26PSZ SP GRASMERE 26 P Age 13y | Avg. WI -Calves 3 | Weighed -TLM 020004 SP

#### KETA TLM020004 CAESAR FN 040017 SP FONTEINE FN 04 17 Age 14y | Avg. WI 115 Calves 7 | Weighed 1

Calves 7 | Weighed 1

K6K2459 SP

MOGWOONI K6K2459

#### KPO4203 SP OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed -GF92118J

GRASMERE GF92118J GF83M SP

GF83M Age 34y | Avg. WI -Calves - | Weighed -

	COW VALUE	77				
86 Calving Ease Value						
90 Calf Growth Value						

93 Maintenance Value
82 Fertility Value

GROWTH VALUE 126

CARCASS VALUE 115

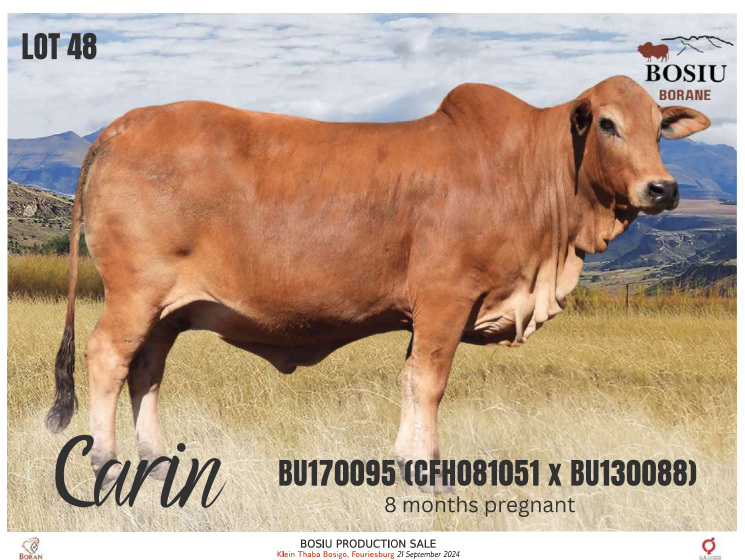
PRODUCTION VALUE 90

80		Calf and	d Mothe	r	Fertility			
<b>2</b>	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert	Cow Fert.	Longev.
Analysis	97	79	90	128	94	75	90	99
EBV A	75%	59%	78%	60%	75%	54%	34%	56%
- ш								

Post-Wean Growth	Frame	Carcass
ADG FOR	Mature Height Length	EMA Fat Mar
100 105 99	104 89 90	118 121 96
64% 67% 23%	45% 76% 73%	33% 31% 30%

Myostatin							
Q204X	Not Tested						
NT821	Not Tested						
F94L Not Tested							

SELLER REMARKS: Large framed, musculine and manly bul. He combines some good lines and has good growth and milk. A good choice! Weight 713kg, SC 38cm.











Herd Book	SP
Birth date	2017-08-19
Age	7y 1m
Inbreeding	6%
DNA	U385835
AFC	36m
Calves	3
Weighed	3
Avg. WI	107
ICP	526d



Parentage DNA Genomic BU 130088 SP

BOSIU CARIN Age 10y | AFC 29m | ICP 411d Calves 6 | Weighed 6 | Wean Mat. 118 Avg. WI 107 | CCB 6.52 | CCW 42.7

Calvings: 16-04, 17-08, 18-09, 19-10, 20-10, 22-06

FE 960075 SP FORRESTER 96/75 Wean Mat. 124

HVT 000001 SP OUTSPAN HVT000001

Age 15y | AFC - | ICP (donor) Calves 2 | Weighed - | Wean Mat. 124 Avg. WI - | Wean Mat. 124

🦸 CI 080030 SP CIRCLE C COJACK

Wean Mat. 107

SWR 090014 SP ASHREE VLOOI 090014

Age 5y | AFC 35m | ICP 349d Calves 2 | Weighed 1 | Wean Mat. 133 Avg. WI 124 | Wean Mat. 133

Wean

Mat.

125

79%

Scr.

Circ.

117

58%

Calf and Mother

Wear

Dir.

100

80%

Birth

Mat.

94

93/84 SP FORRESTER 93/84 93/20 SP

FORRESTER 93/20 Age 36y | Avg. WI -Calves 1 | Weighed -HVT 950021 SP OUTSPAN HVT950021

HVT 950013 SP OUTSPAN HVT950013 Age 19y | Avg. WI -Calves 9 | Weighed -TLM 040507 DH SP KETA TLM040507 BUSTER

> GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -FE 960075 SP FORRESTER 96/75

CFH 070280 SP ELANDSPRUIT CFH07280 Age 10y | Avg. WI -Calves 4 | Weighed -

Longev.

106

60%

Mar

99

32%

Fertility

Fert.

63

44%

Carcass

105

Heifer

Fert.

68

63%

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

0825523028

**BOSIU BORANE** 

info@bosiuborane.co.za

Fouriesburg, Free State

Last Calf					
Calf ID BU 230111 (F)					
Birth Date	2023-07-14				
Sire ID	BU 170021				

ings: 20-<u>08, 22-03, 23-07</u>



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				



63 Fertility Value	Post-V	Wean Gr	rowth Frame				
GROWTH VALUE 139	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA
CARCASS VALUE 124	99	125	107	68	118	125	136
PRODUCTION VALUE 119	72%	52%	16%	65%	59%	57%	35%
LED DEMARKS A				ED) (( )			

Birth

Dir.

105

78%

SELLER REMARKS: A top cow with enormous capacity and dream EBV's. 8 Months in calf to BU190030/BU190067.



LOT 49 (F)

#### Klein Thaba Bosigo, Fouriesburg 21 September 2024

BU 210150



Herd Book	SP
Birth date	2021-09-14
Age	Зу
Inbreeding	0%
DNA	U6703U056
AFC	31m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

COW VALUE 95

Calving Ease Value

Calf Growth Value

8 Maintenance Value
3 Fertility Value
GROWTH VALUE

CARCASS VALUE
PRODUCTION VALUE

97

126

#### BA 100168 SP BA RENOSTER

Wean Mat. 64

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

**MEANDER ANNE** 

Age 13y | AFC 35m | ICP 358d Calves 12 | Weighed 9 | Wean Mat. 98 Avg. WI 101 | CCB 6.19 | CCW 42.4

Calvings: 13-09, 14-08, 15-07, 16-08, 17-08, 18-07, 19-07, 20-08, 21-07, 22-08, 23-07, 24-07

B 040042 SP BORGEN B 04 42 Wean Mat. 81

BA 040009 SP BA KORTLIES

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79

> B 060082 SP BORGEN B06082 MAROELA Wean Mat. 131

B 070182 SP BORGEN KIM

Age 16y | AFC 36m | ICP 418d Calves 12 | Weighed 4 | Wean Mat. 71 Avg. WI 96 | Wean Mat. 71 KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T

KPO942 SP OL PEJETA 942 Age 27y | Avg. WI -Calves 1 | Weighed -25 SP

25 SP MARULA 25 F/14167 SP

P/1416/ SP OL PEJETA 737 Age 29y | Avg. WI -Calves - | Weighed -KPO622 SP OL PEJETA 622

KIM45 SP LOLOMARIK 45 Age 27y | Avg. WI -Calves - | Weighed -

# GIIX

		Calf and	d Mothei	r		Fer	tility	
13 707	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert	Cow Fert.	Longev.
siedjoin	76	111	126	83	56	99	103	107
	67%	66%	65%	62%	62%	64%	34%	60%

Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
121	92	101	128	113	102	93	96	93
58%	58%	14%	48%	62%	61%	24%	23%	23%

#### **BOSIU BORANE**

Borane

BOSI



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf							
Calf ID	BU 240021 (M)						
Birth Date	2024-04-02						
Sire ID	BU 170021						

Calvings: 24-04



Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

SELLER REMARKS: Renoster (BA100168) x Anne(AVZ100019) daugther. Fertility par excelance! Her mother 2x award winning cow has an ICP of 358 over 12 calves. A bont stud sire BU240021 next to her out of Bismarck(BU170021) Full sister to Lot 11. Running with WIT170058.





BORGEN MUSCLE MAN

Wean Mat. 96

BU 170048 SP

BOSIU CLARA

Age 7y | AFC 34m | ICP 468d

Calves 4 | Weighed 2 | Wean Mat. 107

Avg. WI 101 | CCB 7.6 | CCW 59.1

Calvings: 20-03, 21-06, 22-08, 24-01

DNA

Genomic

Sire Dam

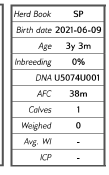






# BU 210042

**BOSIU CLARA** 



COW VALUE 107

Calving Ease Value

Calf Growth Value

#### KPO786 SP OL PEJETA 786 Wean Mat. 95 B 070044 SP

F/14678 SP A.D.C. MUTARA 6868

Age 38y AFC - ICP (donor) Calves - | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96

> CFH 081051 SP ELANDSPRUIT SCHALK

Wean Mat. 117

BU 140077 SP BOSIU CLARA

Age 4y | AFC 33m | ICP 465d Calves 2 | Weighed 2 | Wean Mat. 88 Avg. WI 91 | Wean Mat. 88

KPO1279 SP OL PEJETA 1279 KPO21 SP OL PEJETA 21

Age 38y | Avg. WI -Calves 1 | Weighed -11507

11507 Age 64y | Avg. WI -Calves - | Weighed -FE 96075 SP FORRESTER 96/75

HVT 000001 SP OUTSPAN HVT000001 Age 15y | Avg. WI -Calves 2 | Weighed -≰ CI 080030 SP

CIRCLE C COJACK 

HLANZENI CLARA Age 15y | Avg. WI 99 Calves 11 | Weighed 7

#### Calf and Mother Fertility Birth Birth Wean Wean Scr. Heifer Cow Longev. Mat. 100 106 94 101 100 93 85 103 56%

Post-V	Wean Gi	rowth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
92	90	83	73	99	95	102	91	104
57%	48%	26%	48%	52%	51%	36%	34%	33%



Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf						
Calf ID	BU 240134 (F)					
Birth Date	2024-07-27					
Sire ID	BU 190067					



Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

Milk Value Maintenance Value Fertility Value GROWTH VALUE 106 CARCASS VALUE PRODUCTION VALUE

105

SELLER REMARKS: Stunning early maturing young cow with good udder and teats, with heifer calf BU240134 sired by BU190067. Running with WIT170058.



LOT 51 (F)

Klein Thaba Bosigo, Fouriesburg 21 September 2024





**BOSIU BORANE** 

Fouriesburg, Free State

BU 240020 (M)

2024-04-02

BU 170021

0825523028 info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-

BUS 4, FOURIESBURG, 9725

Herd Book	SP
Birth date	2021-03-19
Age	3y 6m
Inbreeding	2%
DNA	U4558U030
AFC	36m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

COW VALUE 98

Calving Ease Value

Calf Growth Value

Milk Value Maintenance Value

Fertility Value

GROWTH VALUE

84

80

83

	Wean Mat. 109					
	Parentage	Sire	D			
	DNA	~	-			
	Genomic					
_	<b>G BU 130</b> 0 BOSIU E					

BU 140018 SP BOSIU BRUNO

Age 11v | AFC 38m | ICP 374d Calves 9 | Weighed 7 | Wean Mat. 52 Avg. WI 82 | CCB 6.29 | CCW 34.4

Calvings: 16-04, 17-04, 18-03, 19-03, 20-02, 21-03, 22-07, 23-06, 24-07

B 070052 SP BORGEN BONT Wean Mat. 114

 BS 090030 SP MOUNTAIN VIEW PRINSES

Age 14y | AFC - | ICP 414d Calves 11 | Weighed 9 | Wean Mat. 112 Avg. WI 103 | Wean Mat. 112

MHB 050022 SP MOLL'SHOOP TANK Wean Mat. 106

CFH 090087 SP ELANDSPRUIT BLESSIE

Age 14y | AFC 32m | ICP 380d Calves 9 | Weighed 8 | Wean Mat. 91 Avg. WI 96 | Wean Mat. 91

BORGEN B03029 B 960615 SP

BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weighed -TLM 050526 SP KETA TLM 05 526 KONING

FN 060062 SP FONTEINE FN 06 0062 Age 10y | Avg. WI -Calves 6 | Weighed -**359G SP** SOLIO 359 G

K6K2258 SP MOGWOONI 2258 Age 32y | Avg. WI -Calves - | Weighed -CFH 060445 SP ELANDSPRUIT 06 445

CFH 060855 SP ELANDSPRUIT CFH060855 Age 9y | Avg. WI -Calves 3 | Weighed -

Longev.

Heifer

Fert.

23%

-08-19					
2024 sis	Birth Dir <u>.</u>	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.
Analysis	114	115	83	82	99
A Ag	74%	60%	76%	55%	38%

39%

O.	₹		60% 76%	55%	38%	59%	29%	53%
Post-Wean Growth Frame							Carcas	s
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
86	84	86	84	95	82	79	104	96

38%

Calvings: 24-04 CARCASS VALUE PRODUCTION VALUE 92



Calf ID

Birth Date

Sire ID

Myostatin							
Q204X	Not Tested						
NT821	Not Tested						
F94L	Not Tested						

SELLER REMARKS: Superb package! Top young cow with good genetics. A future young stud bull in making BU240020 out of Bismarck(BU170021) stand next to her. Running with WIT170058.

13%

68%

35%







BU 210099 **BOSIU LIVINGSTONE** 

Herd Book	SP
Birth date	2021-09-07
Age	Зу
Inbreeding	5%
DNA	U6703U006

HOT 140017 SP HOTSPOT LAPEBRAS

Wean Mat. 110

Parentage	Sire	Dam	
DNA	~	V	
Genomic			

BU 180011 SP BOSIU PETRU

Age 6y | AFC 28m | ICP 369d Calves 5 | Weighed 4 | Wean Mat. 98 Avg. WI 99 | CCB 7.29 | CCW 55.5 Calvings: 20-07, 21-09, 22-09, 23-08, 24-07

B 040042 SP BORGEN B 04 42 Wean Mat. 81

**INCOMPLY OF A PROPERTY OF A P** HOTSPOT ZELMA

Age 13y | AFC - | ICP 283d Calves 8 | Weighed 1 | Wean Mat. 123 Avg. WI 83 | Wean Mat. 123

**G** B 070052 SP BORGEN BONT Wean Mat. 114

BU 120027 SP BOSIU PETRU

Age 12y | AFC 31m | ICP 459d Calves 8 | Weighed 7 | Wean Mat. 73 Avg. WI 92 | Wean Mat. 73 KPO786 SP OL PEJETA 786

8334 SP 8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -B 040001 SP

BORGEN B 04001

B 960615 SP B 960615 SP BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weighed -B 030029 SP BORGEN B03029

B 960615 SP BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weighed -¶ TLM 020038 SP

KETA TLM020038

**G** CFH 090217 SP

ELANDSPRUIT PETRU Age 13y | Avg. WI 114 Calves 10 | Weighed 6

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	COW VALUE	118				
120	120 Calving Ease Value					
85 Calf Growth Value						
104 Milk Value						
117 Maintenance Value						
110 Fertility Value						
CDOWTH VALUE 07						

GROWTH VALUE	97
CARCASS VALUE	92
PRODUCTION VALUE	114

2024-08-19		Ca <b>l</b> f and	d Mothe	r	Fertility			
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert	Cow Fert.	Longev.
Analysis	111	114	85	104	125	119	102	102
a A A	74%	53%	77%	54%	73%	47%	34%	50%
	an Growth Frame						Carcas	SS

Post-V	wean G	rowth	Frame				Carcass	1
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
89	94	97	84	114	98	84	104	92
60%	64%	22%	47%	75%	72%	33%	32%	31%

Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

SELLER REMARKS: A well balanced bull with good EBV's. His mother Petru (BU180011) has an ICP of 369 over 5 calves. Weight 560kg, SC 38cm.





Klein Thaba Bosigo, Fouriesburg 21 September 2024







# BU 210159

BOSIU COLORADO



Herd Book	SP			
Birth date	2021-09-18			
Age	Зу			
Inbreeding	0%			
DNA <b>U6703U06</b> 5				

#### CI 080030 SP CIRCLE C COJACK

Wean Mat. 107

Parentage Sire Dam DNA Genomic

#### 🦸 GF 100024 SP WALT CHAMPIE

Age 14y | AFC - | ICP 426d Calves 9 | Weighed 7 | Wean Mat. 115 Avg. WI 102 | CCB 6.7 | CCW 51.6 Calvings: 12-11, 14-05, 15-06, 16-12, 18-07, 19-07, 20-08, 22-03, 23-11

#### TLM 040507 DH SP KETA TLM040507 BUSTER

Wean Mat. 86

GF159U D SP GRASMERE GF 159U

Age 15y | AFC - | ICP 480d Calves 6 | Weighed - | Wean Mat. 120 Avg. WI - | Wean Mat. 120

GF 060010 SP WALT GF0610

Wean Mat. 100

GF 070013 C WALT GF0713

Age 7y | AFC 25m | ICP 352d Calves 5 | Weighed 2 | Wean Mat. 111 Avg. WI 102 | Wean Mat. 111

#### K6K2459 SP MOGWOONI K6K2459

KPO961 SP OL PEJETA KPO 961 Age 34y | Avg. WI -Calves 1 | Weighed -GF135M

GRASMERE 135M

GF74P D SP GRASMERE GF 74P Age 15y | Avg. WI 100 Calves 5 | Weighed 1 HVT 990001 SP

OUTSPAN HVT 99 01 **G** TLM 000007 SP .. KETA TLM000007 Age 16y | Avg. WI 91

Calves 10 | Weighed 1 KB32X SP KETA KB X 32

TLM 040059 B

KETA TLM 04 59 Age 12y | Avg. WI 112 Calves 9 | Weighed 2

#### **BOSIU BORANE**



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

		COW VALUE	98	}
11	12	Calving Ease Value		
8	8	Calf Growth Value		
1	11	Milk Value		
11	6	Maintenance Value		
8	2	Fertility Value		

		_
	GROWTH VALUE	98
Mysetatia	CARCASS VALUE	104
Myostatin 04X Not Tested	PRODUCTION VALUE	97
AV INOT LESTER	·	

-08-19		Ca <b>l</b> f and	d Mothe	r		Fertility			
sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
Analysis	113	98	88	111	142	91	76	103	
	66%	65%	65%	66%	77%	58%	44%	63%	
	n Growt	th		Frame			Carcas	ss	

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90	98	94	85	82	96	120	120	113
59%	70%	25%	55%	78%	75%	49%	47%	46%

SELLER REMARKS: This bull combines muscle with length, width, good legs and excellent hair quality. Cojack(Cl080030) x Champie(GF100024) son. Full brother to lot 35. Weight 625kg, SC 44CM.



Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested





Klein Thaba Bosigo, Fouriesburg 21 September 2024







# BU 210026

**BOSIU BLANCHE** 

Herd Book	SP
Birth date	2021-03-16
Age	3y 6m
Inbreeding	1%
DNA	U4558U029
AFC	30m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

#### BU 140194 SP **BOSIU XANDER**

Wean Mat. 100

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

BU 150086 SP

BOSIU BLANCHE

Age 8y | AFC 41m | ICP 386d

Calves 6 | Weighed 5 | Wean Mat. 104 Avg. WI 104 | CCB 6 | CCW 44.4

Calvings: 19-02, 20-03, 21-03, 22-06, 23-07, 24-08

#### Age 15y | AFC - | ICP 411d Calves 11 | Weighed 10 | Wean Mat. 126 Avg. Wl 118 | Wean Mat. 126

KB56X SP

KETA KB 56 X

Wean Mat. 106

FN 080336 SP

FONTEINE MIEKE

MHB 090031 SP MOLL'SHOOP JUPITER MHB 09003

Wean Mat. 114

B 080307 SP BORGEN B08307

Age 15y | AFC 29m | ICP 393d Calves 11 | Weighed 5 | Wean Mat. 72 Avg. WI 100 | Wean Mat. 72

PM14R SP LILAYI PM14R GF26PSZ SP

GRASMERE 26 P Age 13y | Avg. WI -Calves 3 | Weighed -TLM 020004 SP KETA TLM020004 CAESAR

FONTEINE FN 04 17 Age 14y | Avg. WI 115 Calves 7 | Weighed 1 МНВ 040010 SP MOLL'SHOOP IMPIE

FN 040017 SP

 MHB 050006 SP MOLL'SHOOP JACKIE Age 12y | Avg. W| 111 Calves 7 | Weighed 4 B 040068 SP BORGEN B 04 68 B 050143 SP

BORGEN B05143 Age 18y | Avg. WI -Calves 6 | Weighed -

## **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

BOSI

Last Calf				
Calf ID	BU 230900 (F)			
Birth Date	2023-09-27			
Sire ID	MULTIPLE SIRES			



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

COW VALUE 12						
107	107 Calving Ease Value					
112	112 Calf Growth Value					
102	Milk Value					
119 Maintenance Value						
93	Fertility Value					

- 4	Maintenance value				
	93	Fertility Value			
GROWTH VALUE 93					
	101				
P	RODI	JCTION VALUE	117		

4 0			,			-		
80		Calf and	d Mothe	r	Fertility			
Sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert	Cow Fert.	Longev.
Analysis	104	103	112	102	112	100	90	99
	75%	56%	78%	57%	51%	61%	31%	54%
Post Ween Growth Frame						Carca		

Post-Wean Growth				Frame		Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
113	109	122	82	81	82	103	108	92
70%	48%	17%	45%	52%	51%	29%	27%	26%

SELLER REMARKS: Top heifer! Deep bodied with enormous capacity and good EBV's, cow value 123, calf growth 112, milk 102 . 8+ months pregnant to BU190060/FN180035.







Wean Mat. 135

Parentage Sire Dam

SS 090030 SP

MOUNTAIN VIEW PRINSES Age 14y | AFC - | ICP 414d Calves 11 | Weighed 9 | Wean Mat. 112 Avg. W| 103 | CCB 5.48 | CCW 38.5

Calvings: 12-08, 14-05, 15-07, 16-08, 18-02, 19-03, 20-09, 21-08,

22-09, 23-09, 24-08

DNA Genomic







**BOSIU PRINSES** 

Herd Book	SP
Birth date	2021-08-04
Age	3y 2m
Inbreeding	2%
DNA	U5656U006
AFC	36m
Calves	1
Weighed	0
Avg. WI	-
ICP	-



🧗 Z 060061 SP HLANZENI SIME

Age 16y | AFC 33m | ICP 483d Calves 12 | Weighed 5 | Wean Mat. 152 Avg. WI 125 | Wean Mat. 152

TLM 050526 SP KETA TLM 05 526 KONING

Wean Mat. 108

FN 060062 SP FONTEINE FN 06 0062

Age 10y | AFC 29m | ICP 520d Calves 6 | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96 TLM 040507 DH SP

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -25 SP MARULA 25

4442 SP HLANZENI OL PEJETA 4442 Age 11y | Avg. WI -Colves - | Weighed -TLM 020001 SP KETA TLM020001 BUFFEL

TLM 020017 SP KETA TLM 02 17 Age 12y | Avg. WI 103 Calves 9 | Weighed 4 TLM 020004 SP KETA TLM020004 CAESAR

Z 010121 SP HLANZENI Z 01 121 Age 11y | Avg. WI -Calves 5 | Weighed -

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

Last Calf				
Calf ID	BU 240145 (F)			
Birth Date	2024-08-06			
Sire ID	FN 180035			

Calvings: 24-08



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

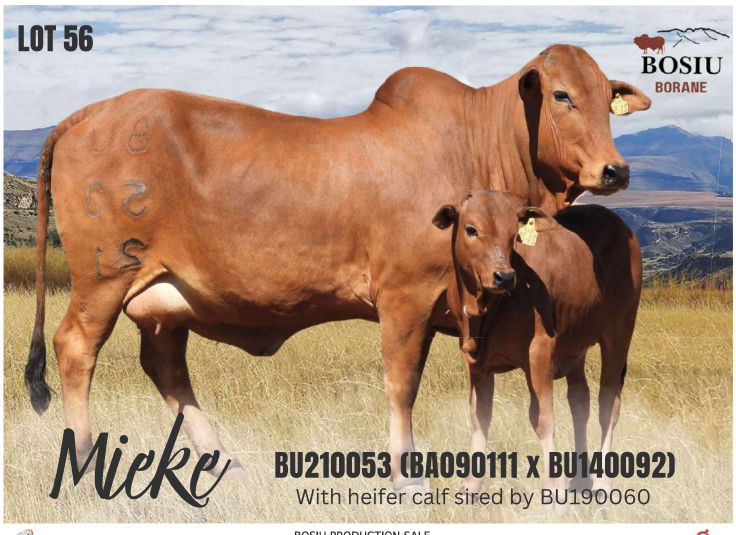


68	Fertility Value					
GROWTH VALUE 99						
CARCASS VALUE 89						
PRODUCTION VALUE 74						

-08-19		Calf and	d Mothei	r		Fer	tility	
<b>2</b> sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
<b>O</b> vnalysis	132	95	75	123	88	73	65	108
A A	74%	57%	77%	57%	51%	61%	36%	57%
Post-Wean Growth Frame						Carca	c	

Post-\	Vean G	rowth	owth Frame				Carcass	i
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
83	93	92	96	87	85	95	103	92
70%	48%	21%	46%	52%	51%	35%	33%	33%

SELLER REMARKS: Another speechless offering! Beautiful young Prinses combining Cojack(Cl080030) x Sime(Z060061) and Koning(TLM050526) x FN060062. Definitely one of my choices! Heifer calf BU240145 sired by FN180035. Running with





BOSIU PRODUCTION SALE Klein Thaba Bosigo, Fouriesburg 21 September 2024









BOSIU MIEKE

Birth date 2021-07-18  Age 3y 2m	<b>,</b>
Age 3y 2m	
Inbreeding 0%	
DNA U5585U012	
AFC 33m	
Calves 1	
Weighed 0	
Avg. WI -	
ICP -	

# SA 1MPOSSIBULLIT

Wean Mat. 65

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

**G BU 140092** HH **SP**BOSIU MIEKE

Age 10y | AFC 29m | ICP 394d Calves 8 | Weighed 7 | Wean Mat. 73 Avg. WI 85 | CCB 6.06 | CCW 34.7 Calvings: 16-12. 18-07, 19-07, 20-07, 21-07, 22-07, 23-07, 24-07 HVT 950017 SP OUTSPAN METUSALEG Wean Mat. 70

> BA 040007 SP BA OUNOOI

Age 15y | AFC 27m | ICP 355d Calves 13 | Weighed - | Wean Mat. 99 Avg. WI - | Wean Mat. 99

> CI 080030 SP CIRCLE C COJACK

> > Wean Mat. 107

**G BU 120003 SP**BOSIU MIEKE

Age 11y | AFC 30m | ICP 440d Calves 7 | Weighed 6 | Wean Mat. 101 Avg. WI 98 | Wean Mat. 101 K6K1383 SP MOGWOONI K6K1383

3685 SP 3685 Age 23y | Avg. WI -Calves - | Weighed -359G SP

SOLIO 359 G KPO725 SP OL PEJETA 725 Age 29y | Avg. WI -Calves - | Weighed -

Age 29y | Avg. WI -Calves - | Weighed -TLM 040507 DH SP KETA TLM040507 BUSTER GF159U D SP

GRIS9U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -KB30X SP KETA KB 30 X

FN 080336 SP

FONTEINE MIEKE Age 15y | Avg. WI 118 Calves 11 | Weighed 10

103

38%

93

35%

# BOSIU BORANE

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

BOSI

Last Calf		
Calf ID	BU 240028 (F)	
Birth Date	2024-04-10	
Sire ID	BU 190060	

Calvings: 24-04



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

		COW VALUE	85		
	118	Calving Ease Value			
	87	Calf Growth Value			
	66	Milk Value			
	113 Maintenance Value				
	90 Fertility Value				
GROWTH VALUE 68					

/ '	Traintenance value				
9	90	Fertility Value			
GROWTH VALUE 68					
CARCASS VALUE 83					
PRODUCTION VALUE 74					

100	<u>_</u>				Avg. WI	98   Wean M	lat. IUI	Car	ves II I weig	nea IU
	80	Calf and Mother						Fert	ility	
	sis 2024-	Birth Dir.			Wean Dir	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
C	Analysis	133	: 11	1	87	66	92	113	73	100
		77%	68	%	79%	65%	57%	66%	45%	61%
Post-Wean Growth					Frame			Carcas	5	
Post Wean	ADO	G	FCR		lature /eight	Height	Length	EMA	Fat	Mar

82

81

**SELLER REMARKS:** Femininity is written all over this package. Good udder and teats with a beautiful heifer calf BU240028 out of BU190060. Running with WIT170058.

86

54%

79

55%

84

71%















BOSIU JACKIE

Herd Book	SP
Birth date	2021-08-03
Age	3y 2m
Inbreeding	2%
DNA	U5656U005
AFC	35m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

#### B 040042 SP BORGEN B 04 42 Wean Mat. 81 BA 100168 SP

Wean Mat. 64

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

BU 140131 SP

BOSIU JACKIE

Age 9y | AFC 34m | ICP 491d Calves 5 | Weighed 5 | Wean Mat. 116

Avg. WI 102 | CCB 6.4 | CCW 52

Calvings: 17-07, 18-11, 19-12, 21-08, 23-04

BA RENOSTER

Age 15y | AFC 25m | ICP 509d Calves 10 | Weighed - | Wean Mat. 79 Avg. WI - | Wean Mat. 79 **G** CI 080030 SP

CIRCLE C COJACK

BA 040009 SP

BA KORTLIES

Wean Mat. 107

MHB 080008 SP MOLL'SHOOP JACKIE

Age 7y | AFC - | ICP (donor) Calves 2 | Weighed - | Wean Mat. 117 Avg. WI - | Wean Mat. 117

KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Age 29y | Avg. WI -Calves - | Weighed -1310.LVIII SP SOLIO 460T

KPO942 SP OL PEJETA 942 Age 27y | Avg. WI -Calves 11 Weighed TLM 040507 DH SP KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -TLM 020003 SP KETA VOORSLAG

 мнв 050008 SP MOLL'SHOOP JACKIE Age 12y | Avg. WI 104

#### **BOSIU BORANE**

Borane



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

ı	Last Calf
Calf ID	BU 240110 (M)
Birth Date	2024-07-09
Sire ID	BU 190067

Calvings: 24-07



Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

	COW VALUE 88
93	Calving Ease Value
125	Calf Growth Value
89	Milk Value
86	Maintenance Value
77	Fertility Value
GF	ROWTH VALUE 112

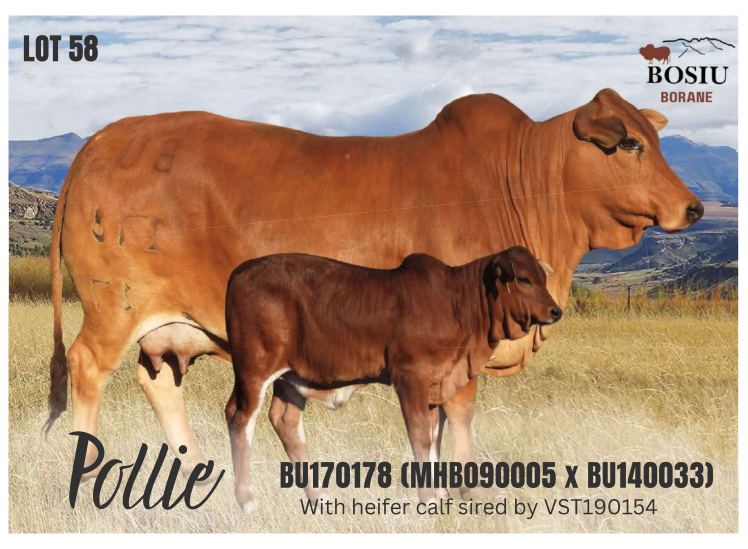
CARCASS VALUE PRODUCTION VALUE

_	-
	-
	Po
112	Po We
115	
0/	71

0			Avg. WI	-   wean Ma	at. II/	Ca	alves /   We	eighed 1	
-08-1		Calf and	d Mothe	r	Fertility				
EBV Analysis 2024-08-19	Birth Dir. <b>79</b>	Birth Mat. 115	Wean Dir. 125	Wean Mat. <b>89</b>	Scr. Circ. <b>96</b>	Heifer Fert. 73	Cow Fert. 81	Longev.	
EBV	75%	64%	78%	60%	57%	64%	37%	58%	
Wea	n Growt	th		Frame			Carcas	s	
			4.4			1			

Į	Post-Wean Growth			Frame			Carcass		
	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
l	122	108	109	115	117	115	116	108	95
ı	71%	55%	19%	50%	58%	57%	35%	34%	33%

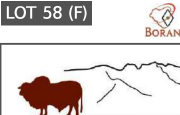
SELLER REMARKS: Wow! A stunning long feminine cow with good wedge. Combination of Renoster(BA100168). Cojack(Cl080030), Jackie(MHB080008) A cow not to miss, with bull calf BU240110 sired by BU190067. Running with WIT170058.







Klein Thaba Bosigo, Fouriesburg 21 September 2024





#### BU 170178 BOSIU POLLIE

Herd Book	SP
Birth date	2017-11-11
Age	6y 10m
Inbreeding	2%
DNA	U5074U014
AFC	33m
Calves	4
Weighed	2
Avg. WI	98
ICP	480d

# MHB 090005 SP MOLL'SHOOP HEADLINE

Wean Mat. 104
Parentage Sire Dam

DNA 🗸 🗸

BU 140033 SP BOSIU POLLIE

Age 6y | AFC 29m | ICP 354d Calves 3 | Weighed 2 | Wean Mat. 97 Avg. WI 105 | CCB 6.49 | CCW 43.2 Calvings: 16-11, 17-11, 18-10 TLM 020003 SP KETA VOORSLAG Wean Mat. 93

MHB 040011 SP

MOLL'SHOOP HOPE

Age 12y | AFC 29m | ICP 356d Calves 9 | Weighed 4 | Wean Mat. 103 Avg. WI 99 | Wean Mat. 103

**FILM 020038 SP**KETA TLM020038 —
Wean Mat. 61

CIRCLE C POLLY

Age 16y | AFC - | ICP 461d Calves 11 | Weighed 6 | Wean Mat. 112 Avg. WI 106 | Wean Mat. 112 K6K2459 SP MOGWOONI K6K2459

KPO898 SP OL PEJETA KPO 898 Age 34y | Avg. WI -Calves - | Weighed -KPO786 SP OL PEJETA 786

K6K2205 SP MOGWOONI 2205 Age 33y | Avg. WI -Calves - | Weighed -K6K2738 SP MOGWOONI K6K2738

KPO4203 SP OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed -TLM 040507 DH SP KETA TLM040507 BUSTER

GF159U D SP GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weighed -

## BOSIU BORANE



Fouriesburg, Free State 0825523028

info@bosiuborane.co.za

H/A LETSELASKRAAL, POS-BUS 4, FOURIESBURG, 9725

	Last Calf
Calf ID	BU 240135 (F)
Birth Date	2024-07-27
Sire ID	VST 190154

Calvings: 20-08, 22-03, 23-05, 24-07



Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

# COW VALUE 96 113 Calving Ease Value 99 Calf Growth Value 103 Milk Value 96 Maintenance Value 88 Fertility Value

88	Fertility Value	
GI	ROWTH VALUE	106
CA	ARCASS VALUE	95
PRODU	JCTION VALUE	99

0			Avg. WI 10	06   Wean N	4at. 112	C	alves 6   We	eighed -
<b>X</b> 90		Calf and	d Mothe	r	Fertility			
<b>G</b> 18	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Analysis	109	106	99	103	115	81	100	93
EBV A	75%	69%	76%	73%	52%	62%	42%	61%
Post-Wean Growth				Frame			Carcas	SS

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	102	102	102	97	94	89	110	96
70%	47%	25%	61%	53%	51%	38%	36%	36%

SELLER REMARKS: Saving the best for last! Exceptional full bodied cow. Deep and wide with a good wedge and udder. Genetical bomb: Voorslag(TLM020003) x Hope(MHB040011), Terrible Terry(TLM020038) x Polly (Cl080037) and GF159U. Heifer calf BU240135 sired by VST190154. Running with WIT170058.

# Kommersiële Diere

Lot 68	2 x Boran koeie 8 maande dragtig.
Lot 69	2 x Boran 2021 verse 4 maande dragtig.
Lot 70	10 x 2017 Koeie + 10 klein kallers.
Lot 71	10 x 2017 Koeie + 10 klein kallers.
Lot 72	11 x 2016 Koeie + 11 klein kallers.
Lot 73	13 x 2016 Koeie + 13 Klein kallers.
Lot 74	5 x 2019-2020 Koeie + 5 Klein kallers.
Lot 75	8 x 2020-2021 Koeie + 8 kallers 4 maande oud.
Lot 76	8 x 2017 Koeie + 8 kallers 4 maande oud.
Lot 77	6 x 2016 Koeie + 6 kallers 4 maande oud.
Lot 78	7 x 2019-2020 Koeie, 7-9 maande dragtig.
Lot 79	12 x 2017-2018 Koeie, 7-9 maande dragtig.
Lot 80	12 x 2016 Koeie, 7-9 maande dragtig.
Lot 81	8 x 2020 Koeie, 5-6 maande dragtig.
Lot 82	12 x 2017-2018 Koeie, 5-6 maande dragtig



# RULES FOR SALES HELD UNDER THE AUSPICES OF THE BORAN CATTLE BREEDERS' SOCIETY OF SOUTH AFRICA

1	Introduction	3
2	Application to hold a sale under the auspices of the Boran Society	3
3	Requirements for animals, embryos, and semen on offer	4
4	Catalogue	5
5	Screening	6
6	Duties of the auctioneer	7
7	Dispersal Sales	8
8	Commissions and Fees	8
9	Buyers	8
10	Sellers	8
11	General Rules	9
12	Requirements for Internet/Online Auctions	a



#### Rules for sales held under the Auspices of The Boran Cattle Breeder's Society of South Africa



#### 1 Introduction

#### 1.1 Definitions

- 1.1.1 Registered Boran means a Boran that has been entered and accepted onto the BCBS herd database (Logix). A Boran will be accepted into the calf book section (SP/No CLB) on receipt of the calf birth notification. A Boran will be promoted to Studbook Proper (SP/No REG) on passing inspection. A Boran that has been birth notified but registration is pending resolution of an outstanding issue is not a registered Boran in terms of these sale rules. Examples could include the following:- Parentage not Verified (PNV), Parents not Inspected (PNI), MS (Multi Sire requiring verification), Sire requiring verification (PES) and Dam requiring verification (PED).
- 1.1.2 Inspection is a visual appraisal of a Boran by BCBS approved inspectors to ensure compliance with the society's standards of excellence. A Boran must pass inspection to be promoted to the Studbook Proper (SP/No REG) section of the society's herd database within the stipulated timeline. A Boran that fails inspection will be deregistered and removed from the herd database.
- 1.1.3 Screening at sales is an appraisal of a Boran for functional faults and compliance with Society norms and minimum breed standards. In the case of Boran still registered in the calf book section of the herd book, screening does not qualify as an inspection.
- 1.1.4 A Dispersal Sale will be held by a Breeder who is permanently discontinuing the business of breeding and farming with registered Boran, and consequentially needs to sell all his registered animals to facilitate deregistration as an active breeder with the society. This sale will be deemed to be a dispersal sale and hence trigger breeder deregistration if:
  - 1.1.4.1 the breeder uses the word "dispersal" or similar words or phrases in their advertising and/or marketing of the sale.
  - 1.1.4.2 the member informs the society it is a dispersal sale.
- 1.2 Members of the Society are encouraged to sell registered Borans under the auspices of the Society. This will ensure that:
  - 1.2.1 the Boran comply with the Society's minimum standards of purity and functionality by verifying the pedigree and performance data,
  - 1.2.2 the Boran is of a consistent quality and high standard by screening each animal on offer,
  - 1.2.3 your clients are protected in that all animals on offer meet the breed standard,
  - 1.2.4 your clients have a reliable method of addressing possible queries and complaints,
  - 1.2.5 the breed develops a trustworthy reputation in the beef industry which builds buyer confidence and peace of mind,
  - 1.2.6 the society can support you in the event of queries, dispute resolution, marketing and publicity,
  - 1.2.7 the benefit of "quality at a fair price" is offered to both buyers and sellers and thereby builds the trust of the buyer market, ensuring the sustainability of our breed.
- 1.3 The Society will approve any production sale of registered Boran cattle provided that:
  - 1.3.1 Prior to the announcement of such sale, the seller must contact the Society with the details of the sale.
  - 1.3.2 Both the Sellers and the Society will sign a written agreement
  - 1.3.3 The Seller adheres to the requirements detailed further in this document.
  - 1.3.4 Should the requirements detailed not be met, the Society will be entitled to:
    - 1.3.4.1 renegotiate the requirements
    - 1.3.4.2 withdraw permission that the sale be presented under the auspices of the Society
    - 1.3.4.3 if warranted, suspend the membership of the relevant member.

# 2 Application to hold a sale under the auspices of the Boran Society

- 2.1 All sellers' accounts may not be outstanding with the Society, for more than 60 days.
- 2.2 The Society and the appointed organizer will handle all communication pertaining to the sale. The organizer will be responsible for the communication with other sellers involved with the sale.



# Rules for sales held under the Auspices of The Boran Cattle Breeder's Society of South Africa



- 2.3 On approval of the application the Society office will furnish the organizer with the official entry forms, which must be completed and returned to the office at least 2 (two) months prior to the date of the relevant sale.
- 2.4 Each seller and the Society will sign a written agreement concerning the conditions that will apply to the sale.
- 2.5 It is the responsibility of the seller to provide all fertility, pregnancy and health certificates prior to the sale and deliver the originals to the auctioneers before the screening date and time.
- 2.6 It is recommended that sales in the same area should not be presented within one week of each other (a province will be regarded as the guide) unless the organizers of both sales agree to such an arrangement.
- 2.7 Only one auction under the auspices of the society can be held on any one day
- 2.8 No other sale may be held three (3) weeks prior to the National sale.
- 2.9 Existing sales history will be taken into consideration when sale dates are allocated by the Society. if an auction with history is booked for two years in a row and the auction does not take place in these two years, the seller forfeits the date and the date can be allocated to another seller. If a date is booked and the date change or the auction is cancelled, a fee of R1000 will be charged. If there is a valid reason for the change of the date or the cancellation of the auction, the motivation must be submitted to the council for exemption.
- 2.10 A document detailing the rules and duties of the auctioneers will be submitted to the relevant auctioneers for their signature. The Society reserves the right not to approve an application for a sale to be presented under the auspices of the Society should it emerge that the auctioneering firm is in disrepute with the Society.
- 2.11 Council and staff members of the Society, in their personal capacity, are indemnified against any claims lodged by either buyers or sellers arising from the sale of animals at such a sale.

#### 3 Requirements for animals, embryos, and semen on offer

#### 3.1 Society and Legislative Requirements

- 3.1.1 All Boran on offer must be registered with the Boran Cattle Breeders' Society. The birth notification of calves born up to the day of sale must be submitted to the Society by the seller. Calves born on sale day will be registered by the new owner.
- 3.1.2 Animals not conforming to the minimum breed standards of the Society may not be sold at a sale offered under the auspices of the Society.
- 3.1.3 The pregnancy status of cows on offer must be such that they calve according to the minimum reproduction standards as specified in the Byelaws of the Society.
- 3.1.4 No female may be offered that is knowingly in calf to any bull other than a registered Boran bull.
- 3.1.5 Embryos offered for sale, donated, included in a lot, or linked to a sale of a lot must be:
  - 3.1.5.1 flushed from Boran cows registered with the Society.
  - 3.1.5.2 accompanied by a signed certificate confirming parentage details, the grade of the embryo and confirmation that the embryos were collected by a registered embryologist at a registered quarantine station.
- 3.1.6 All females older than 30 months on the date of the sale, must be certified in calf by a registered veterinarian.
- 3.1.7 A cow may be sold with her calf at foot provided that the calf is not older than nine months of age at the date of sale.
- 3.1.8 If the calf is younger than nine months, then the cow does not have to be confirmed in calf.
- 3.1.9 Should a seller retain semen straws or a semen share in a bull it must be declared as part of the information that appears in the sale catalogue.
- 3.1.10 When an animal that is jointly owned is offered for sale:
  - 3.1.10.1 The seller must specify the percentage share to be sold together with any other conditions or restrictions that may apply.
  - 3.1.10.2 The progeny of the said animal, as recorded and shown on Logix, must be included in the catalogue.
- 3.1.11 It is important for buyers to note that all Boran registered in the Societies calf book section (SP CLB), which are offered for sale under the auspices, are subject to inspection by the buyer. The screening prior to the sale does not constitute an inspection.



# Rules for sales held under the Auspices of The Boran Cattle Breeder's Society of South Africa



3.1.12 Cattle that are not "auction worthy" may under no circumstances be offered at the auction.

#### 3.2 Animal Health

- 3.2.1 All animals offered must have been tested negative in respect of CA and TB as near as possible to the sale date, but not more than three months prior to the date of the sale.
- 3.2.2 Calves sold at foot with their dams are exempt from TB and CA tests.
- 3.2.3 If any of the animals offered for sale test positive for CA, TB, Trichomoniasis or Vibriosis, all the animals offered for sale by the breeder must immediately be withdrawn from the sale, and the office must be informed.
- 3.2.4 Pregnancy certificates stating number of months pregnant must be presented to the auctioneer and must correspond with the information given to the office when compiling the catalogue. The pregnancy certificate may not be older than three months prior to the date of the sale.
- 3.2.5 Within three months prior to the sale, bulls twentyfour (24) months and older, must:
  - 3.2.5.1 have been tested by a veterinarian or a registered veterinary technologist/semen collector for breeding soundness (external internal genitalia, macro and microscopic evaluation of semen sample).
  - 3.2.5.2 be tested negative in respect of Trichomoniasis, Vibriosis, CA, and TB.
- 3.2.6 Only semen from bulls registered and inspected with the Society, registered in accordance with the Animal Improvement Act No.62 of 1998, have DNA parental verification, and collected by a registered semen collector at a registered quarantine station, may be offered for sale, donated, included in any lot or linked to a sale of a lot. The applicable certification from the quarantine station must be submitted to the Society at least 28 (twentyeight) days prior to the sale date.
- 3.2.7 The health and pregnancy certificates must be submitted by the seller to the auctioneer prior to offloading the Boran at the sale. No animals will be off loaded at the sale facility if the certificates are not presented to the auctioneer or his responsible official prior to offloading.
- 3.2.8 Council reserves the right to institute disciplinary action against a breeder who had, according to the discretion of Council administered hormones/steroids to an animal, which is regarded as unethical and a misrepresentation of such animal.

#### 4 Catalogue

The catalogue is key to a successful sale and to the sellers marketing program. For this reason, it is important that sellers plan their sales well in advance. To provide the required service to seller's deadlines have to be strictly enforced by the society so at as to meet the objectives outlined in this document.

- 4.1 The seller is required to submit all the required information to the Society 28 days before the date of the sale. Example: If the auction is on the 30th July, the latest submission time and date would be at 17:00 on the 2nd July.
  - 4.1.1 Only animals that meet the following requirements can be included in the catalogue:
    - 4.1.1.1 appear on the Logix report titled "Selection/Admin" or Kraal Kaart and have the status "Reg" at the submission date. The exception is where the calf is older than 9 months, but younger than 15 months the calf can be included in the catalogue with the CLB status, as a lot B.
    - 4.1.1.2 and in the case of females on the day of sale will:
      - 4.1.1.2.1 have an average ICP less than 730 days
      - 4.1.1.2.2 have calved before 42 months
      - 4.1.1.2.3 have been certified in calf by a veterinarian if older than 30 months
      - 4.1.1.2.4 Must have a calf at foot since her last embryo program.
  - 4.1.2 If a breeder submits an entry that has been promoted from CLB to REG in the Selection/Admin report within 4 days after the cutoff time in 4.1, a late entry fee of R500 will be charged per lot to cover administration costs. If an animal is substituted (replaced) with another animal after the cutoff date, a fee of R500 will be charged per lot to cover administration costs.
    - 4.1.2.1 The late entry request form will need to be completed and submitted to the office.
    - 4.1.2.2 The fee will be invoiced and charged to the breeders account and will be payable even if the animal is screened off at the sale.



#### Rules for sales held under the Auspices of The Boran Cattle Breeder's Society of South Africa



- 4.1.3 The seller must provide all the relevant information required on the entry form.
- 4.1.4 Upon receipt of the relevant entry information, the Society will check the entries and submit a concept sale catalogue within 21 (twentyone) days of the date of the sale to the sale organizer for approval. A period of 5 (five) working days will be granted to the organizer to submit any changes that are required. The Society will then submit the final catalogue to the auctioneers two weeks prior to the sale date.
- 4.1.5 Should any information, provided by the breeder to the society for the catalogue, change between the date of submission in 4.3 above and the sale date then the onus is upon the breeder to advise the office, the auctioneer and the inspectors responsible for the screening of such changes prior to screening.
- 4.1.6 The sale catalogue will conform to the SA Studbook design.
- 4.1.7 All the breeders' registered animals for sale will be listed in lot sequence in the catalogue.
- 4.1.8 The rules pertaining to the sales presented under the auspices of the Society must be published at the front of the sale catalogue.
- 4.1.9 No changes to the catalogue can be made after the entry date has expired.
- 4.1.10 The sale catalogues provide an annexure per seller. This annexure will be used by the inspectors for the screening of the animals offered at the auction.
- 4.1.11 The following applies to the breeder comments on the catalogue:
  - 4.1.11.1 The comments box is limited to a certain number of characters. Where relevant, the information below must be displayed and takes precedence over general comments.
  - 4.1.11.2 Pregnancy must be recorded in months.
  - 4.1.11.3 If a cow is sold with the calf, the calf's number and its sire must be recorded.
  - 4.1.11.4 If the cow is pregnant, it must be recorded who the possible sire of the calf will be and how far she is pregnant. The possible sire's ID must be recorded.
  - 4.1.11.5 If the heifer or cow is running with a bull/s, the bull must be in possession of the seller or a loan bull to him. The bull/s ID must also be recorded.
  - 4.1.11.6 After that, further comments from breeder can be recorded

## 5 Screening

- 5.1 The purpose of the screening is:
  - 5.1.1 to verify the identification of the animals on offer
  - 5.1.2 to inspect them for functional faults and compliance with Society norms and minimum breed standards.
  - 5.1.3 to verify that animals that have been flagged by the administrative office meet minimum production standards on the day of the sale.
- 5.2 The inspectors officiating at a sale screening may not sell Boran registered in their name on that same sale.
- 5.3 All animals (SP, CLB and Appendix A, B C.) presented at the sale will be screened. Boran marked Not for Registration (NFR) will not be subject to screening. CLB (Calf book) animals that pass screening on the day of the sale, are still subject to inspection at the required age.
- 5.4 Sale animals must be available for screening at 12:00 the day before the sale. The Boran office will appoint three senior (3) inspectors for screening animals as sale worthy for the National sale and two (2) senior inspectors for all other sales.
- 5.5 Only the auctioneer's representative will be allowed to accompany the nominated inspectors during screening.
- 5.6 The inspectors will advise the sellers of animals that have been screened off the sale.
- 5.7 Sellers must be present or at least contactable after screening. Should sellers not be present, the information will be given to the representatives of the auctioneering firm.
- 5.8 The inspectors will advise the representative of the Auctioneering firm of any animals that fail the screening. The findings of the inspectors will be final.
- 5.9 A breeder of a Boran (both bulls and females) that fail screening shall have either of the following two options:



#### Rules for sales held under the Auspices of The Boran Cattle Breeder's Society of South Africa



- 5.9.1 Sell the Boran that has been screened off as a commercial animal, at a commercial sale held not under the auspices of the society that takes place on the same day. The Boran will be deregistered (loose its SP/No REG status) and will lose the right to reinstatement.
- 5.9.2 Remove the Boran screened off immediately from the sale area / sales pens. This Boran will retain its SP REG status on condition that the Boran is immediately returned to its farm of origin.
- 5.10 If either the cow or the calf fails screening, then the entire lot will be deemed to have failed the screening and 5.9 will apply. Lot A and B, where the calf (Lot B) is between 9 and 15 months old and still calf book, will be considered as one lot.
- 5.11 No other type of inspection may be carried out during sale screening.
- 5.12 At least one of the inspectors involved in the screening, or another official appointed by the Society, will be available on the day of the sale to provide a marketing presence for the seller and the Society, to act in an advisory capacity to buyers and to ensure that the auction is conducted in compliance with the above rules.
- 5.13 After the auction (within three days after the sale), the inspector must send the signed screening list to the office for record keeping and transfers.

#### 6 Duties of the auctioneer

- 6.1 The auctioneer must complete in full the applicable Society form and return it to the Society office duly signed.
- 6.2 As the sale will be presented under the auspices of the Society, the sale pamphlet as well as all other advertising copies must be submitted to the Society for approval prior to publication. The official/approved Society logo must appear on all advertising as well as the words "Sale held under the auspices of the Boran Cattle Breeders' Society of SA".
- 6.3 The rules pertaining to sales presented under the auspices of the Society, together with other information supplied by the Society, must be published at the front of the sale catalogue.
- 6.4 Only animals on the catalogue may be sold.
- 6.5 No animals will be allowed to be off loaded at the sale venue if the required veterinary certificates are not presented to the auctioneer or his official responsible for offloading.
- 6.6 The auctioneer will provide one (1) person to assist the inspectors with the screening of sale animals.
- 6.7 The senior inspector is responsible for submitting the signed screening report to the Society within two (2) weeks of the sale.
- 6.8 The auctioneer is responsible for collecting the health, fertility and pregnancy certificates for each animal on the sale. The auctioneer is responsible for distributing these certificates to the new owners after the sale.
- 6.9 The membership numbers of buyers that are registered Boran breeders must be obtained and included with the detail of animals purchased by such buyers in the vendor role.
- 6.10 Before commencement of a sale under the auspices of the Society:
  - 6.10.1 the Auctioneer will explain the meaning thereof,
  - 6.10.2 the Auctioneer will explain the meaning of 5.1 above,
  - 6.10.3 will advise the buyers that the rules of the auction are included in the catalogue,
  - 6.10.4 and will advise buyers that they have 90 days from the date of sale to address any issues of concern with the seller that require resolution.
- 6.11 The contracted Auctioneer is responsible for ensuring, that between his organization and the sellers, adequate public liability insurance cover is in place for the auction.



# Rules for sales held under the Auspices of The Boran Cattle Breeder's Society of South Africa



#### 7 Dispersal Sales

- 7.1 All the requirements for sales under the auspices are applicable to dispersal sales, as well as the following:
  - 7.1.1 If a breeder intends to hold the dispersal sale in two parts, he may request in writing that Council extend his membership for the agreed upon period.
  - 7.1.2 It must be clearly understood that the arrangement of further sales under the auspices of the society, subsequent to the sales as contained in the agreement with the Society, will not be permitted.
  - 7.1.3 One year after the dispersal sale, the breeders' active membership of the Society and membership of SA Studbook will be cancelled and all animals not sold will be transferred to a nonmember number. Such person may remain as a nonactive ordinary member. After a lapse of five (5) years he may reapply for active membership of the Society and SA Studbook.
  - 7.1.4 All Boran registered with the Society on the date of application in the name of the relevant breeder, company, trust, closed corporation, partnership, or stud names in which he has an interest, must be presented on the dispersal sale.
  - 7.1.5 Boran animals sold on a dispersal sale may not be transferred as registered animals to the seller's wife/husband/family member, or any organization (e.g. Company, trust, closed corporation, partnership or stud names) in which he has an interest.
  - 7.1.6 A breeder may sell his Herd Designation Mark at his dispersal sale. This will be activated on completion of the required SA Studbook cession form.
  - 7.1.7 The Society and SA Studbook membership of a breeder (or of the concerns selling, who have successfully applied for the presentation of a total dispersal sale under the auspices of the Society) will be extended to the end of the financial year within which the final sale takes place, and the full membership fee in respect of that period will be payable by the member/concerns. Thereafter the membership of the seller/s will be terminated or transferred to the nonactive member list if the seller/s so wish. Under either of the aforementioned conditions, the seller/s concerned may only reapply for registered breeder membership upon the lapse of 5 (five) years.

#### 8 Commissions and Fees

- 8.1 The Society will receive a commission, as fixed from time to time by Council, in respect of all sales held under the auspices of the Society. This will be calculated as a percentage of the total turnover of the sale. The commission will be collected from each seller and paid across to the Society within 7 (seven) working days, failing which penalty interest at the ruling prime rate will be levied.
- 8.2 Sellers who privately sell animals after the sale, will be liable for the total commission as set out in the sale agreement, if those animals were entered for the sale and went through the ring.
- 8.3 Should a bid be accepted during an auction under the auspices of the Society (regardless of who the buyer is), commission of 1
- 8.4 Commission will be applicable on semen and embryo sales.

## 9 Buyers

9.1 Should a problem arise with an animal that a buyer has purchased on the sale, the buyer has 90 days from the sale date to raise the issue with the seller and / or council.

#### 10 Sellers

- 10.1 Sellers are encouraged to DNA all Boran on offer to verify the stated parentage and avoid possible parentage disputes after the sale.
- 10.2 Sellers are expected to take the necessary remedial action in the event that the parentage of unborn calves of females sold under the auspices is not as stated in the catalogue when the calf is born after the sale. The onus is on the seller to reach an amicable solution with the buyer. Failing which the seller will refund the buyer and the buyer will return the Boran cow and calf to the seller.



#### Rules for sales held under the Auspices of The Boran Cattle Breeder's Society of South Africa



- 10.3 Where females are in calf to "multisires", the identity numbers of the possible sires used must be supplied and each possible sire must have a DNA profile (Lab number) recorded.
- 10.4 All registered bulls used in the herd must have a DNA profile recorded on Logix
- 10.5 For all entries the animal's sire's must, be verified by DNA (compulsory sire verification). However, both Sire and Dam verification is encouraged.

#### 11 General Rules

- 11.1 All animals advertised must be presented on the day of the sale and the Society reserves the right to demand veterinary certification regarding an animal withdrawn, other than in the case of death and the subsequent cancellation of the animal
- 11.2 All applications for other forms of sale (e.g. internet sale under the auspices of the Society) should be submitted to the Society in sufficient time to allow for the practical application of the principles contained in this document.

#### 12 Requirements for Internet/Online Auctions

- 12.1 There must be a time span of one day between the closing dates of Internet/Online sales and the next auction's starting date.
- 12.2 All applications for internet/online auctions should be submitted timeously and in writing to the Council with the view to the practical application of the principles contained in the rules for sales held under the auspices of the Boran Cattle Breeders' Society of South Africa. The sale screening costs for internet/online auctions will be direct costs for the seller. Screenings of animals before an internet/online auction, must be done within two weeks prior to the auction. Please submit your request for a screening in writing to the Technical advisor (Christopher Havenga) and a screening will be arranged accordingly.
- 12.3 All veterinary documents for Internet/Online auctions must be received by the office two weeks before the beginning of the auction. This documentation includes: Breeding soundness (external genitalia, internal genitalia (rectal examination), macroand microscopic evaluation of semen sample) in bulls and certificates for the testing of Trichomoniasis, Vibriose, CA and TB (males and females). Animals will not be sold if the documentation is not submitted in time. The same requirements apply as stated in the requirements for auctions held under the auspices (3.2 Animal Health)
- 12.4 All other rules in this document also apply to internet/online auctions

\*\*\*\*\*

The successful marketing of Boran stud animals is an important aspect of our members' economic success. For this reason, all steps must be taken to ensure that the Boran we sell meet our breed standards and our requirements of quality. This is the only way we can build the trust of the buyer market. In addition, breeders are expected to conduct themselves with integrity, and with the shared values and ethos of our fellow breeders and the Society.

Please contact the Society or a council member should you have any suggestions on how to improve sales under the auspices of the Society. Best wishes for a successful sale.

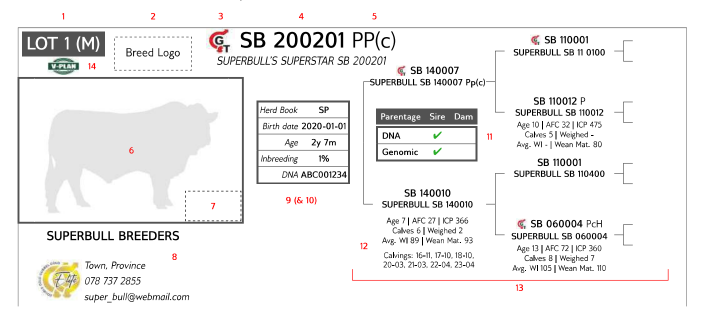
\*\*\*\*



Klein Thaba Bosigo, Fouriesburg 21 September 2024



#### ANIMAL, OWNER AND PEDIGREE INFORMATION



- 1 Lot Number & sex (mixed lots)
- 2 Breed's logo
- 3 GT animal is genomically tested
- 4 Animal Identification Number and Name
- 5 Polled Status
  - Celtic: PP(c)/Pp(c) polled, HH(c) - horned
  - Phenotypic: P/PcH polled, HH - horned, SC - scurs
- 6 Animal's photo, or Herd's logo
- 7 Herd's logo
- 8 Owner's information

QR Code

This code can be scanned with a smart device. It redirects to the animal's information on www.SABeefBulls.com where additional information for the animal is available.

- 9 Animal's information
  - · Herd book section
  - · Birth date
  - · Animal's age
  - Animal's inbreeding percentage
  - · DNA Number if available
- 10 Additional information (only females)
  - · Age at first calving
  - · Number of calves born
  - Number of calves weighed at weaning
  - Average Wean Index
  - Intercalving Period



Myostatin						
Q204X	Free					
NT821	Carrier					
F94L	Not Tested					

- 11 Parentage Verification a green tick (🗸) indicates that the sire and/or dam has been verified via microsatellite (DNA) and/or Genomic testing
- 12 Dam information
  - · Age and Number of Calvings
  - Average Wean Index and Number of Calves Weaned
  - Age at First Calving and Intercalving Period
  - · Cow award
- 13 Four (4) generation pedigree
- 14 VPLAN Membership

#### Myostatin Results

- Free free from double muscling genes
- Carrier heterozygotic / carrier of one double muscling gene
- D. Muscled homozygotic / double muscled

#### **GENETIC VALUES - BUILDING BLOCKS**

	Ca <b>l</b> f and	d Mothe	г		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
83	121	130	89	112	84	101	112
87%	70%	83%	70%	81%	68%	59%	69%
10	11	12	13	16	14	15	17

Post-Wean Growth			Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
125	126	129	113	104	115	149	82	119	
72%	76%	80%	65%	81%	80%	77%	74%	73%	
18	19	20	21	22	23	25	26	27	

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value descritions on the next page.

These genetic building blocks are indicated in the catalogue by their Breeding Value indices and accuracies.

#### PHENOTYPIC VALUES

Birth Weight	205D Weight	365D Weight	540D Wegiht	ADG Index	FCR Index	Scrotum	LH
47kg	<b>239kg  </b> 109 (19)	<b>284kg  </b> 99 (10)	<b>390kg  </b> <i>92 (10)</i>	1680g/d   90 (13)	<b>6.08</b>   <i>98</i>	<b>353mm</b> (D1)	1.20
10	12			19	20	16	24

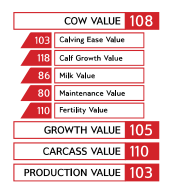
- 205D, 365D, 540D weights adjusted weaning, year and 18 month weights, the phenotypic index obtained, and the number of animals in the contemporary
  group
- ADG and FCR Indices phenotypic index obtained within the animal's contemporary group
- · Scrotum adjusted scrotal circumference, in mm, as measured at the end of the growth test, as well as the growth test type
- Length-Height Ratio (LH) the animal's length to height ratio, as measured at the end of the growth test



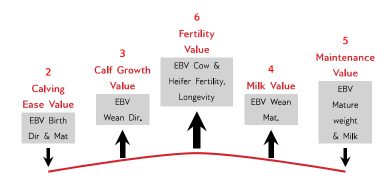
Klein Thaba Bosigo, Fouriesburg 21 September 2024



#### LOGIX SELECTION VALUES









#### 7 LÇGIX Growth Value

Selection for efficient growers on veld & in the feedlot



#### 8 LÇGIX Carcass Value

Selection for higher meat yield on carcass



#### 9 LQGIX Production Value

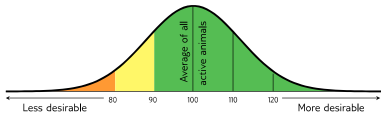
Selection for easy-care, Profitable cattle

- 80% Cow Value
- 20% Growth Value

#### **EXPLANATION OF BREEDING VALUES AND SELECTION VALUES**

Traits		Traits	Description/Measurement	Goal			General Guidelines			
		iraics	Description/Measurement	Gual		<80	<90	90-110 >110	>120	
	1	Cow Value	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	Loss					Profit
SS	2	Calving Ease Value	Risk for calving problems (calf too heavy) vs calf too small	Avg. birth weight	High					Low
) <u>ä</u>	3	Calf Growth Value	Calf's genetic ability for pre-weaning growth	Heavy weaner calf	Light					Heavy
Selection Values	4	Milk Value	Cow's genetic mothering and milking ability	Enough milk for the calf	Less					More
ior	5	Maintenance Value	Maintenance requirements of cow (cow weight and milk)	Low cow maintenance	High				*	Low
ecl	6	Fertility Value	Fertility and retention of cows and heifers	Fertile cows	Low					High
Se	7	Growth Value	Efficient growth on veld and in feedlot (R-value)	Profitable growth	Loss					Profit
	8	Carcass Value	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass	Less					More
	9	Production Value	Combination of Cow- and Growth values (R-value)	Profitable animals	Loss					Profit
	10	Birth Weight Direct	Birth weight (Calf's genetic ability)	Avg. birth weight	Heavy					Light
e e	11	Birth Weight Maternal	Birth weight (Cow's genetic ability)	Easy calving	Heavy					Light
Heifer	12	Weaning Weight Direct	Weaning weight (Calf's genetic ability)	Heavy weaner calves	Light					Heavy
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	13	Weaning Weight Maternal	Weaning weight (Cow's genetic ability)	Good mothers	Poor					Good
Cow	21	Mature Cow Weight	Cow weight at weaning of first three calves	Avg. mature cow weight	Light			*	*	Heavy
ပိ		Cow-Calf Birth	EBV Birth Direct / EBV Mature Cow weight	Average	Low					High
		Cow-Calf Wean	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio	Low					High
	14	Heifer Fertility	Age at first calving	Fertile heifers	Less					More
Fertility	15	Cow Fertility	First 3 inter-calving periods (ICPs)	Fertile cows	Less					More
ert	16	Scrotal Circumference	As measured during the growth test	Fertile bulls	Less					More
ш.	17	Longevity	Retention of progeny	Acceptable progeny	Poor					Good
4)	18	Post-Wean Weight	12- and 18 month weights	Good post-wean growth	Low				*	High
Frame	19	Average Daily Gain	Average daily gain	Good growth	Poor					Good
윤	20	Feed Conversion Ratio	100g feed intake / g weight gain	Feed efficiency	Poor					Good
à		Final Test Weight	Final weight in the growth test	Heavy carcass	Light				*	Heavy
¥	22	Height	Shoulder / Hip height in growth test	Average height	Short					Tall
Growth	23	Length	Length in growth test	Longer for more muscle	Short					Long
	24	Length-Height Ratio	EBV Length / EBV Height	Longer rather than tall	<1					>1
SS	25	Eye Muscle Area	RTU measured eye muscle area	Bigger steaks	Small					Big
Carcass	26	Fat Thickness	RTU measured P8 backfat thickness	Carcass quality	Thin					Thick
ථ්	27	Marbling	RTU measured % of intra-muscular fat	Juicy meat	Low					High

#### INTERPRETATION OF BREEDING VALUE INDICES



Average between 90 and 110 (Acceptable between 80 and 120)

# **NOTAS**

•••••		 	 	•••••
		 	 •	
•••••	•••••	 	 	•••••
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	 	 	• • • • • • • • • • • • • • • • • • • •
•••••	•••••	 	 	•••••
•••••	•••••	 	 	
•••••	•••••		 	•••••
•••••	• • • • • • • • • • • • • • • • • • • •	 	 	• • • • • • • • • • • • • • • • • • • •

# RULES OF AUCTION TERMS AND CONDITIONS

1. This auction will be held under the control of BKB Limited (hereinafter referred to as "the Auctioneer") with business premises situate at:

#### 61 Grahamstown Road, North End, Port Elizabeth, 6001

- 2. The Auctioneer is hereby appointed by the Purchaser and Seller to act for and on behalf of the Purchaser and Seller as agent in accordance with Section 54 of the Value-Added Tax Act, 1991, in respect of all tax invoices, credit and/or debit notes in respect of all livestock, game and/or goods offered at the auction or any costs of transport and insurances premiums paid for on behalf of the Purchaser and Seller.
- 3. The rules of this auction shall comply with the provisions of Section 45 and all relevant regulations to the Consumer Protection Act 68 of 2008.
- 4. For greater clarity Section 45(1-4) states as follows:
  - 4.1 In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.
  - 4.2 When goods are put up for sale by auction, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
  - 4.3 A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.
  - 4.4 Notice must be given in advance that a lot or sale by auction is subject to:
    - 4.4.1 A reserved or upset price; or
    - 4.4.2 A right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any one person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.
- 5. Until the fall of the hammer as contemplated in Section 45(3) of the Act, any bid may be retracted or declined by the Auctioneer if not compliant with the regulations of the Consumer Protection Act.
- 6. The auction is not an absolute auction but subject to reserved prices settled by the sellers and as pointed out by the Auctioneer prior to the sale of the set asset or lot.
- 7. The auction shall take place at the date and time as advertised or publicised and will not be postponed or delayed to enable any member or group of the public to partake in the auction.
- 8. Should the Auctioneer become aware of any fault on advertising material or any other publication or amendment to these Rules of Auction, the Auctioneer will prior to the auction point out and when necessary amend such mistakes in the advertisement or publication.
- 9. Any person attending the auction to enter a bid, must prior to the auction register as a buyer on the bidders' roll and comply with the conditions as set out in Chapter 1 of FICA 2001. The purchaser shall sign the bidders' roll/card.
- 10. Any person who attends the auction to enter a bid on behalf of another person must be duly authorised thereto by means of a written letter of authority from its principal and such a person together with his principal must both register prior to the auction on the bidders' roll and provide all necessary information as required in Chapter 1 of the regulations issued in terms of FICA 2001 with regard to proof of its identity. The bidders' roll must be signed by such a person and on behalf of its principal.
- 11. Where the principal is a company the letters of authority shall appear on the letterhead of the company together with a certified copy of a resolution authorizing the person to bid on behalf of the company. (For purposes of this rule any reference to a company will include any reference to juristic person including partnerships, trusts or incorporated entities).
- 12. All purchasers have a right of inspection of all goods put up for sale and the auctioneer shall provide reasonable time and access prior to the start of the auction for such an inspection.
- 13. All livestock and goods are sold "voetstoots" and the purchasers do not enjoy the protection of Section 55 and 56 of the Consumer Protection Act.

- 14. Any information provided regarding the quality, breeding, age, date of insemination, condition, reproductive status or any information regarding health, production or mass or any other aspect of the livestock, is provided by the seller and any misrepresentation by the seller is without the cooperation or knowledge of the Auctioneer. Any right of recourse as a result of such misrepresentation shall be against the seller.
- 15. Any bid made does not include VAT which, where applicable, will be added to the bidding price for which a VAT invoice will be issued.
- 16. All sales are for cash and purchase price is payable immediately to the Auctioneer on acceptance of the bid unless otherwise arranged prior to the auction with the Auctioneer. Any payment made in cash is further subject to cash or any other handling fees. Should the Purchaser however fail to make payment within 7 days from date of delivery, BKB will be entitled to add interest calculated at the current bank prime rate plus 5% to the capital amount outstanding. The interest will be calculated monthly and capitalised.
- 17. Should the purchaser not pay the purchase price immediately and has failed to make arrangements for payment with the Auctioneer, then the Auctioneer can/will cancel the sale and treat the assets or lots as unsold lots which may again be presented on the auction for sale or be sold out of hand by means of liaison services, depending on the seller's mandate to the auctioneer.
- 18. Ownership in the lot or assets will remain that of the seller until the purchase price has been paid in full to the seller with the provision that the risk in the assets or lot passes to the purchaser at the fall of the hammer as set out in clause 24.
- 19. In the event that Purchaser has made necessary finance arrangements with BKB, the Purchaser hereby authorises BKB to pay the purchase price or costs of transport, insurance and any other agreed cost, minus BKB's commissions, on behalf of the Purchaser to the Seller and other service providers, in which event the said payment by BKB on behalf of the Purchaser will be deemed to be monies lent and advanced, the terms and conditions thereof being agreed with the Purchaser in a separate credit agreement or sale agreement. All payments made by BKB to the Seller on behalf of the Purchaser in terms of this clause will be made after the lapse of 5 (Five) working days from date of delivery of the asset to the Purchaser. Any payment made by BKB to the Seller prior to the lapse of the 5 (Five) working day period is made at the sole discretion of BKB and not an enforceable indulgence.
- 20. For as long as any amount is owing to BKB by the Purchaser, the Purchaser may not, where the assets are the subject of security of the Purchaser's credit facility with BKB, relinquish possession of the said asset, nor may he cede the asset or any of its rights and obligations in terms of this agreement to a third party or otherwise encumber, sell or dispossess the said asset or allow it to become the subject of any right of retention, hypothec, pledge or any encumbrance, whatever the cause thereof may be. BKB may be entitled to cede its rights and obligations without affecting its rights of recourse for any monies still due to it.
- 21. In the event of the Seller already being indebted to BKB or any of its affiliates at the time of this auction, the Seller hereby irrevocably authorises BKB to set off the purchase price due to the Seller by BKB (minus BKB's commission) against the amounts due by the Seller to BKB.
- 22. Where BKB, in terms of a credit agreement, lent and advanced monies to the Purchaser for payment of the purchase price of any asset or payment of any transport costs or insurance premiums, no defence of whatsoever nature which the Purchaser may raise against the Seller or the transport contractor or the insurance company may be raised against BKB and the Purchaser shall still be obligated to pay all amounts owing, together with further interest and costs thereon raised in terms of the credit agreement or sale agreement, to be BKB. The conditions of this clause do not interfere with the rights, entitlements or remedies the Purchaser may have against the Seller, transport contractor or insurance company.
- 23. Neither the Purchaser, nor the Seller, shall be entitled to apply set-off or to retain any monies owing arising from any claim they may have against each other or BKB with regards to any amount owing in terms hereof.
- 24. Each lot shall immediately after the fall of the hammer deemed to be delivered to the purchaser at which time the risk will pass to the purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or lots however will not be allowed by the Auctioneer until payment of the purchase price by

- the purchaser or acceptable arrangements for payment thereof have been made by the purchaser with the Auctioneer.
- 25. The Auctioneer will only be obliged to give reasons of the auction if such reasons are other than the voluntary sale of goods by its owners.
- 26. The bidders' roll and vendor roll will be available for inspection during the normal office hours at the business premises of the Auctioneer.
- 27. The rules of auction will only be read out at the auction if they were not available to the public at the place of business of the Auctioneer. In the event of livestock and game auctions, the rules of auction remain unchanged and are in general available at the business premises of the Auctioneer or on the website of the Auctioneer.
- 28. Under no circumstances will BKB be held liable for any loss or damage of any cause whatsoever albeit direct or indirect damages suffered by anyone if the livestock at the auction premises have to be placed under quarantine as a result of the presence of a livestock disease present. In such event BKB will have the right to cancel the auction as well as any already complete sales and no party will be entitled or have a right of recourse against BKB.
- 29. Any party requiring permits, removal certificate, documentation of identification or any other statutory prescribed document will solely be responsible for obtaining same. Any instructions to an auctioneer with regards to the loading, transporting, choice of transport contractors, insurance or choice of insurers will executed at the sole risk of the person acquiring such services and the Auctioneer will not be held responsible for any losses whether direct or indirect which may be suffered as a result of giving affect to the instructions by the Auctioneer. The Auctioneer however does accept responsibility as contemplated in Section 35(2) of the Consumer Protection Act whilst the goods or lots are in the possession of the auctioneer. Any agreement entered into by the Auctioneer with a transport company or insurer is done so in its representative capacity of the seller or buyer. All transport costs or insurance premiums are therefore payable to the Auctioneer in cash except if acceptable alternative arrangements were made with the Auctioneer.
- 30. Both the seller and the buyer consent to the jurisdiction of the Magistrate's Court as contemplated in Section 45 of Act 32 of 1944 having regard to any action which the Auctioneer may institute against the buyer or seller irrespective of the cause of action. Notwithstanding the aforesaid the Auctioneer will have the sole and absolute discretion to institute action in any High Court with appropriate jurisdiction.
- 31. Any legal costs that BKB may have or will incur as a result of the non-compliance of the Purchaser and/or Seller in terms of its or their obligations herein, shall be recoverable by BKB, together with collection commissions from the Purchaser and/or Seller on a scale as between attorney and own client.
- 32. No variation, amendment, novation or addition to these terms and conditions will have the effect of BKB renouncing any of its rights in terms hereof, unless it is reduced to writing and signed by BKB.
- 33. No relaxation or indulgence by the Auctioneer must be interpreted as a waiver of any of the Auctioneer's rights in terms hereof. Such relaxation or indulgence must also not be interpreted as a novation hereof.
- 34. Should any condition be unlawful or become retrospectively unlawful, that unlawful condition shall be deemed to be amended to the extent and in the manner as is necessary to make it lawful or should such amendment be impossible, the unlawful conditions shall be deemed devisable from the remainder of the conditions and *pro non scripto*.
- 35. The cattle scale despite being calibrated, is not verified in term of the Legal Metrology Act.
- 36. The weight as displayed for each lot is an unverified indication of average weight and may not be relied on for purposes of entering a bid.
- 37. All sales of livestock are sales per head of cattle and not per kilogram
- 38. Rules of auctions and term and conditions in other languages can be asked for.



KETA BU210097 (PT14007 X PB 130003) WITH HEIFER CALF OUT OF BU170023

COLISI BU210016 (CI080030 X BU180132)





BENJAMIN BU2100179 (BU170021 X BU180003)

TATE BU210047 (BU170129 X BU190045)







MADRID BU210168 (HOT150034 X W180058)







XAI XAI BU210017 (BU140194 X FN100496)

RENALD BU210112 (BA100168 X CI100076)





RAFAEL BU210127 (BA100168 X BS090030)

ANNE BU170080 (CI080030 X AVZ100019) WITH HEIFER CALF OUT OF BU180017