# The Eastern Cape's Finest

# 27 April 2024 11:00 - Vygieskraal, Jeffreys Bay

**OFFER:** 50 SP Females, 6 SP Bulls | 11 Breeders





# Melcome

In this journey, we're not just about showcasing exceptional Boran genetics; we're also about celebrating the passion and dedication of today's sellers. Our sellers are true stockmen, deeply invested in their craft, paying meticulous attention to breeding cattle that thrive under challenging conditions, including severe tick populations. What we offer are extensively run, hardy, and adaptable cattle that excel even in the toughest environments!

Ever wondered what will make this auction truly remarkable? Well, let's share our story. We've joined forces to showcase the absolute best of Eastern Cape Boran genetics. Proudly as a group of 11 breeders, we're thrilled to present the Coastal Elite Boran Auction. It's not just about putting our top Boran on display; it's about elevating this auction to a whole new level in the Boran community.

But it doesn't stop there. Our vision extends beyond genetics. We're on a mission to create an unforgettable experience for Boran enthusiasts from across Southern Africa, aiming to make this auction an eagerly anticipated annual event.

Get ready for an incredible display of passion, dedication, and top-notch Boran genetics from the Eastern Cape like never before.

Thank You

for being here and we hope you enjoy the day with us!

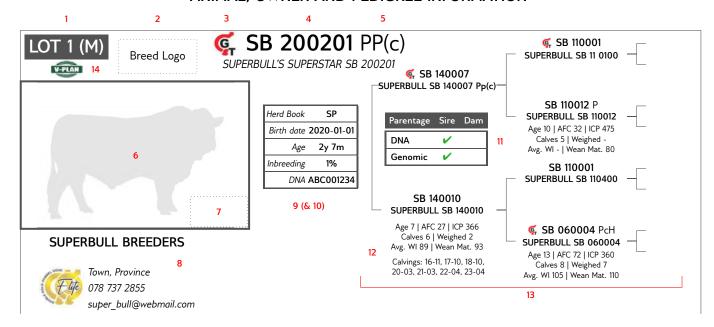


# BORAN

VYGIESKRAAL JEFFREY'S BAY 27 April 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



Му	ostatin
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

	Calf and Mother		Fertility			Post-Wean Growth			Frame			Carcass				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
83	121	130	89	112	84	101	112	125	126	129	113	104	115	149	82	119
87%	70%	83%	70%	81%	68%	59%	69%	72%	76%	80%	65%	81%	80%	77%	74%	73%
10	11	12	13	16	14	15	17	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)	284kg   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

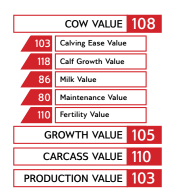
- 205D, 365D, 540D weights adjusted weaning, year and 18 month weights, the phenotypic index obtained, and the number of animals in the contemporary group
- · ADG and FCR Indices phenotypic index obtained within the animal's contemporary group
- Scrotum adjusted scrotal circumference, in mm, as measured 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

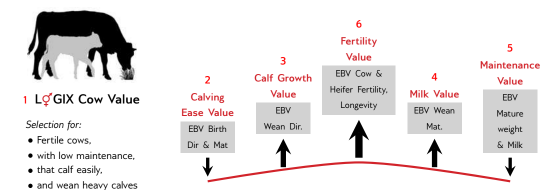


VYGIESKRAAL JEFFREY'S BAY 27 April 2024



# 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

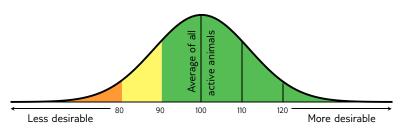
Selection for easy-care, Profitable cattle

- 80% Cow Value
- 20% Growth Value

# **EXPLANATION OF BREEDING VALUES AND SELECTION VALUES**

		Traits	Description/Measurement	Goal		Ge	enera	ıl Guidelii	nes	
		Traits	Description/ricusarement	Cour		<80	<90	90-110 >110	>120	
	1	Cow Value	Combination of Calving Ease, Calf Growth, Milk,	Profitable Cow	Loss					Profi
		Cow value	, , , , , , , , , , , , , , , , , , , ,	Trontable Cow						1101
es	2	Calving Ease Value	Risk for calving problems (calf too heavy) vs calf too small	Avg. birth weight	High					Low
Fertility Cow & Heifer Selection Va	3	Calf Growth Value	Calf's genetic ability for pre-weaning growth	Heavy weaner calf	Light					Hea
	4	Milk Value		Enough milk for the calf	Less					Moi
Ē	5	Maintenance Value		Low cow maintenance	High				*	Lov
<u> </u>	6	Fertility Value	,	Fertile cows	Low					Hig
ž	7	Growth Value	Efficient growth on veld and in feedlot (R-value)	Profitable growth	Loss					Pro
	8	Carcass Value	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass	Less					Мо
	9	Production Value	Combination of Cow- and Growth values (R-value)	Profitable animals	Loss					Pro
	10	Birth Weight Direct	Birth weight (Calf's genetic ability)	Avg. birth weight	Heavy					Lig
ē	11	Birth Weight Maternal	Birth weight (Cow's genetic ability)	Easy calving	Heavy					Lig
ē	12	Weaning Weight Direct	Weaning weight (Calf's genetic ability)	Heavy weaner calves	Light					He
Cow & Hei	13	Weaning Weight Maternal	Weaning weight (Cow's genetic ability)	Good mothers	Poor					Go
	21	Mature Cow Weight	Cow weight at weaning of first three calves	Avg. mature cow weight	Light			*	*	He
3		Cow-Calf Birth	EBV Birth Direct / EBV Mature Cow weight	Average	Low					Hig
		Cow-Calf Wean	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio	Low					Hig
	14	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)  2 Calving Ease Value 3 Calf Growth Value 4 Milk Value 5 Maintenance Value 5 Maintenance Value 6 Fertility Value 7 Growth Value 8 Efficient growth on veld and in feedlot (R-value) 8 Carcass Value 9 Production Value Combination of Cow- and Growth values (R-value) 8 Carcass Value 9 Production Value 10 Birth Weight Direct 11 Weaning Weight Direct 12 Weaning Weight Direct 13 Weaning Weight Maternal 14 Weaning Weight Maternal 15 Weaning Weight Maternal 16 Mature Cow Weight 17 Cow- Calf Birth 18 Cow- Calf Birth 19 Cow- Calf Birth 10 EBV Wean Direct / EBV Mature Cow weight 10 Age at first calving 10 Cow Fertility 11 Age at first calving 12 Cow Fertility 13 Age at first calving 14 Heifer Fertility 15 Cow Fertility 16 EBV Fertility 17 Cow- Calf Wean 18 EBV Wean Direct / EBV Mature Cow weight 19 Cow- Calf Birth 10 Cow- Calf Wean 10 EBV Wean Direct / EBV Mature Cow weight 10 EBV Wean Direct / EBV Mature Cow weight 11 Age at first calving 12 Cow Fertility 13 Age at first calving 14 Heifer Fertility 15 Cow Fertility 16 EBV Fertility 17 Cow- Calf Wean 18 Cow- Calf Wean 19 Average Daily Gain 10 Average Daily Gain 10 Average Daily Gain 10 Feed Conversion Ratio 10 Final Test Weight 10 Convergency 10 Average Daily Gain 10 Average Daily Gain 10 Good growth 10 Cow Good growth 11 Cow Good growth 12 Cow Fertility 13 Cood growth 14 Heifer Fertility 15 Cow Fertility 16 Cow Fertility 17 Competity 18 Fertile bulls 18 Cood growth 19 Average Daily Gain 19 Post-Wean Weight 10 Cow Good growth 10 Cood growth 1			Mo					
Î	15	Cow Fertility	First 3 inter-calving periods (ICPs)	Fertile cows	Less					Mo
ם ב	16	Scrotal Circumference		Fertile bulls	Less					Mo
_	17	Longevity	Retention of progeny	Acceptable progeny	Poor					Go
۵.	18	Post-Wean Weight	12- and 18 month weights	Good post-wean growth	Low				*	Hig
Ĕ	19	Average Daily Gain	Average daily gain	Good growth	Poor					Gd
Frame	20	Feed Conversion Ratio	100g feed intake / g weight gain	Feed efficiency	Poor					Go
ŏ		Final Test Weight	Final weight in the growth test	Heavy carcass	Light				*	He
Growth	22	Height	Shoulder / Hip height in growth test	Average height	Short					Tal
ē	23	Length	Length in growth test	Longer for more muscle	Short					Lo
9	24	Length-Height Ratio	EBV Length / EBV Height	Longer rather than tall	<1					>1
S	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					Th
Š	27	Marbling	RTU measured % of intra-muscular fat	Juicy meat	Low					Hig

# INTERPRETATION OF BREEDING VALUE INDICES



Average between 90 and 110 (Acceptable between 80 and 120)







# **DLV 200040**

DE LA VIDA DASHA



DE LA VIDA

Herd Book	SP
Birth date	2020-06-19
Age	Зу
Inbreeding	4%
DNA	U8816U020
AFC	30m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

### DLV 150018 SP DE LA VIDA COGNAC

Wean Mat. 119

Parentage	Sire	Dam
DNA	~	V
Genomic		

### DLV 150054 SP DE LA VIDA DASHA

Age 8y | AFC 35m | ICP 551d Calves 4 | Weighed 1 | Wean Mat. 135 Avg. WI 94 | CCB 6.28 | CCW 46.2

Calvings: 18-10, 20-06, 22-03, 23-04

### **G** DLV 110004 SP DE LA VIDA DLV 110004

Wean Mat. 101

DLV 110012 SP DE LA VIDA MAVIS

Age 12y | AFC 31m | ICP 416d Calves 10 | Weighed 2 | Wean Mat. 125 Avg. WI 108 | Wean Mat. 125

**©** DLV 100015 SP

DE LA VIDA GREGOR Wean Mat. 137

**DLV 110040 SP** DE LA VIDA DASHA

Age 13y | AFC 39m | ICP 438d Calves 9 | Weighed 2 | Wean Mat. 125 Avg. WI 121 | Wean Mat. 125

# **©** DLV 080002 SP

BORGEN EMMA Age 19y | Avg. WI 98

DE LA VIDA RED BULL DLV 0802

CI 080134 SP CIRCLE C MAVIS Age 9y | Avg. WI 103 Calves 6 | Weighed 3 ₡ B 030029 SP

BORGEN B03029 🕵 B 040066 HH SP

BORGEN EMMA Age 19y | Avg. WI 98 Calves 13 | Weighed 5 B 070002 SP BORGEN B07002 ₫ B 070051 HH SP

BORGEN DASHA Age 16y | Avg. WI 98 Calves 13 | Weighed 6

# jaco@border.co.za

ALISOM COMMUNICATIONS, POS-BUS 15748, LYTTLETON, 0140

Port Alfred, Eastern Cape

0828787383

Last Calf							
Calf ID	DLV 220057 (F)						
Birth Date	2022-12-07						
Sire ID	GE 190020						

Calvings: 22-12



# Myostatin

O204X	Not Tested
<b></b>	1100 103000
NT821	Not Tested
F94L	Not Tested

# COW VALUE 113 Calving Ease Value Calf Growth Value Milk Value Fertility Value

GROWTH VALUE	120
CARCASS VALUE	119
PRODUCTION VALUE	112

X	-04-19	
5	EBV Analysis 2024-04-19	E
0	Analys	
	EBV	L

		•	•				- 0
	Calf and	d Mothe	r		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
87	89	113	131	119	99	100	117
64%	60%	70%	49%	21%	60%	25%	52%

Post-Wean Growth				Frame	Carcass				
Post Wean	ADG	FCR	Mature Weight	Height		EMA	Fat	Mar	
116	121	114	104	114	124	118	87	96	
34%	19%	7%	32%	21%	20%	30%	27%	27%	

SELLER REMARKS: PICTURE PERFECT YOUNG COW. 7 MONTHS IN CALF TO M/S GE 19-20 MARVEL/DLV 19-32 UHTRED







# HJ 200036

HESSI 200036

Herd Book	SP
Birth date	2020-10-18
Age	Зу
Inbreeding	1%
DNA	U2403U002
AFC	33m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

# VST 160149 SP TRAP RAMBO

Wean Mat. 106

raieiitage	JIIE	Daili
DNA	~	V
Genomic		

HJ 160041 SP HESSI HELGA

Age 7y | AFC 36m | ICP 366d Calves 5 | Weighed - | Wean Mat. 84 Avg. WI - | CCB 6.14 | CCW -Calvings: 19-10, 20-10, 21-10, 22-09, 23-10

Wean Mat. 89 HJ 120046 SP HESSI SHIRAZ Age 11y | AFC 35m | ICP 411d Calves 8 | Weighed 2 | Wean Mat. 75 Avg. WI 92 | Wean Mat. 75

MOLL'S-HOOP GRIFFEN

Wean Mat. 104

MHB 110057 SP

MOLL'S-HOOP SAVANNA

Age 7y | AFC 37m | ICP 396d Calves 4 | Weighed 3 | Wean Mat. 111 Avg. WI 103 | Wean Mat. 111

BS 110046 SP MOUNTAIN VIEW 1146

NDA9 SP NDAKAINI 8N9

KPO303 SP OL PEJETA KPO303 Age 31y | Avg. WI -Calves 1 | Weighed ₡ MHB 060030 SP MOLL'S-HOOP RUSTIN

**MHB** 070016 HH SP MOLL'S-HOOP SAVANNA Age 16y | Avg. WI 97 Calves 11 | Weighed 8 MHB 030006 SP MOLL'S-HOOP CHICO

BS 090008 SP MOUNTAIN VIEW 0908 Age 10y | Avg. WI -Calves 8 | Weighed -BA 080065 SP BA BA080065

CFH 070030 SP ELANDSPRUIT 07 30 Age 10y | Avg. WI -

Calves 4 | Weighed -

# J.D. DU PREEZ

Uitenhage, Eastern Cape 0824661465 hadleigh@igen.co.za

POSBUS 192, PATENSIE, 6335

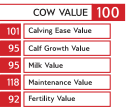
Last Calf				
Calf ID	JDP 230004 (F)			
Birth Date	2023-07-30			
Sire ID	DPB 180012			

Calvings: 23-07



Му	osta	tin
204X	Not	Teste

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



GROWTH VALUE	83
CARCASS VALUE	85
PRODUCTION VALUE	93

XIX	2024-04-19
rg	FBV Analysis

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
89	114	95	95	64	82	97	110
73%	50%	49%	42%	42%	46%	28%	50%

Post-V	Vean G	owth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
93	78	76	84	78	83	74	98	85
39%	37%	18%	32%	42%	41%	38%	35%	35%

SELLER REMARKS: 7 MONTHS IN CALF TO HJ 17-04



LOT 3 (F)



OPTANI BORAN

**TOPTANI BORAN** 

P/A FANIE FERREIRA, POS-BUS 57. HUMANSDORP. 6300

Kalwings: 22-12, 23-10

Jeffreys Bay, Eastern Cape 0832293568

vygieskraal@igen.co.za

Geb. datum

Vaar ID





# TTB 190059

TOPTANI TTB 190059

Kuddeboek	SP
Geb. dtm	2019-11-16
Oud.	4j
Inteling	2%
DNS	U2688U029
OEK	37m
Kalwers	2
Geweeg	0
Gem. SI	-
TKP	326d

### TLM 030004 SP KETA TLM 03 4 - MUSCLE KING

Spn Mat. 96

**G** CI 080036 SP CIRCLE C CI080036

Ouerskap Vaar Moer Oud. 12j | OEK 28m | TKP 36<mark>5d</mark> Kalwers 9 | Geweeg 7 | Spn. Mat. 106 Gem. Sl 98 | Spn. Mat. 106 DNS Genomies TLM 020004 SP

KETA TLM020004 CAESAR Spn Mat. 87

PRB 09C002 C PEINKE PRB09C002

CTM 120091 SP CHAN-TF-MAR CTM120091

Spn Mat. 110

Oud. 14j | OEK 24m | TKP 372d Kalwers 13 | Geweeg 1 | Spn. Mat. 104 Gem. SI 112 | KKG 7.52 | KKS 46.2

Kalwings: 11-11, 12-11, 14-01, 14-11, 15-10, 16-10, 17-10, 18-11, 19-11, 20-10, 21-10, 22-10, 24-02

10GW00NI K6K2588

KPO1680 SP OL PEJETA 1680 Oud. 32j | Gem. SI

K6K2588 SP

Kalwers - Geweeg -TLM 040507 DH SP KETA TLM040507 - BUSTER

KETA KB 2 X Oud. 14j | Gem. SI 104 Kalwers 10 | Geweeg 8 K6K2459 SP MOGWOONI K6K2459

KPO898 SP OL PEJETA KPO 898 Oud. 34j Gem. SI -Kalwers - | Geweeg - HVT 970017 SP OUTSPAN HVT970017

FN 020225 A *FN 02 225M* Oud. 10j | Gem. SI -Kalwers 6 | Geweeg

# KOEIWAARDE 92

	7.
88	Kalfgemak Waarde
104	Kalfgroei Waarde
107	Melk Waarde
93	Onderhoudswaarde
97	Vrugbaarheidswaarde

	-/4	93	Onderhouds
		97	Vrugbaarhei
[		G	ROEI WAA

98 RDE KARKAS WAARDE 104

PRODUKSIE WAARDE



	Kalf en	Moeder		Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
94	87	104	107	105	86	98	115
65%	67%	44%	47%	31%	60%	38%	57%

Na-S	peen G	roei		Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
106	106	111	105	96	97	102	124	108
32%	29%	20%	36%	31%	31%	29%	27%	27%

FN 070241 B

FONTEINE FN 07 0241

Oud. 7j | OEK 30m | TKP 497d

Kalwers 4 | Geweeg - | Spn. Mat. 102 Gem. SI - | Spn. Mat. 102

Mic	statien
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

TTB 230027 (F) 2023-10-28

TTB 200016

VERKOPER OPMERKINGS: 3 IN 1, 4 MAANDE DRAGTIG VAN TLM 04-507/ TT 18-20/TTB 20-16, TKP 330, UITSTEKENDE VRUGBARE KOEI MET BAIE GOEIE TOPLYN, GOEIE MOEDER MET N' UISTEKENDE VERSKALF TTB 23-27 UIT NAOMIE MOEDERLYN VAN TTB 20-16.









# GE 170010

OOSKUS GE1710

Kuddeboek	SP
Geb. dtm	2017-09-12
Oud.	6j
Inteling	13%
DNS	U394594
OEK	38m
Kalwers	4
Geweeg	3
Gem. SI	99
TKP	372d

# PRB 120049 SP

PEINKE PRB12049 Spn Mat. 110

Ouerskap Vaar DNS Genomies

PRB 140023 HH SP PEINKE PRB14023

Oud. 9j | OEK 38m | TKP 442d Kalwers 6 | Geweeg 3 | Spn. Mat. 93 Gem. Sl 112 | KKG - | KKS 46

Kalwings: 17-09, 18-11, 20-03, 21-02, 22-02, 23-10

### E 060005 SP TAMBARAINE E 06 05

Spn Mat 103

BA 050030 SP BA SHAKIRA

Oud. 16j | OEK - | TKP (donor) wers 9 | Geweeg 2 | Spn. Mat. 76 Gem. SI 99 | Spn. Mat. 76

HOT 090001 SP HOTSPOT ZORRO

Spn Mat. 98

**©** BA 050030 SP BA SHAKIRA

Oud. 16j | OEK - | TKP (donor) Kalwers 9 | Geweeg 2 | Spn. Mat. 76 Gem. SI 99 | Spn. Mat. 76

### TLM 020001 SP KETA TLM020001 - BUFFEL

TLM 000014 SP

KETA TLM 00 14
Oud. 15j | Gem. SI 111
Kalwers 12 | Geweeg 6
1310.LVIII SP
SOLIO 460T

KPO741 SP OL PEJETA 741 Oud. 29j | Gem. SI -Kalwers - | Geweeg -MHB 040027 SP MOLL'S-HOOP KHAN

HOTSPOT ZELMA Oud. 13j | Gem. SI 83 Kalwers 8 | Geweeg 1 1310.LVIII SP SOLIO 460T

KPO741 SP

OL PEJETA 741 Oud. 29j | Gem. SI Kalwers - | Geweeg

# GERRIT POTGIETER FAMILIE TRUST



East London, Eastern Cape 0836598286

gerrit@mccormickagri.co.za

T/A OOSKUS BORAN STOET, POSTNET SUITE 257, PRIVAATSAK X3, BEACON BAY, 5205

L	aaste Kalf
Kalf ID	GE 230124 (F)
Geb. datum	2023-12-04
Vaar ID	GE 200006

Kalwings: 20-11, 21-11, 22-11, 23-12



Mic	statien
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

# KOEIWAARDE 93 87 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Onderhoudswaarde 101 Vrugbaarheidswaarde

GROEI WAARDE	102
KARKAS WAARDE	101
PRODUKSIE WAARDE	94

GIX	Analise 2024-04-19
O	Analis
	EBV

	Kalf en	Moeder	•	Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
82	103	102	94	108	76	117	108
59%	54%	69%	78%	41%	63%	42%	63%

Na-S	peen G	roei		Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	105	108	98	108	100	102	92	90
57%	38%	22%	58%	41%	40%	34%	32%	32%

VERKOPER OPMERKINGS: 3 IN 1. PHENOMENAL CAPACITY, LINE BRED SHAKIRA BA05 03 WITH ZELMA HOT07 09 DAM LINES, KHAN MHB04 27 AND E06 05 SIRE LINES, 2,5 MONTHS IN CALF TO M/S ODYSSEY GE 21-45 OR MAGNIFICENT GE 20-12. SELLS WITH BEAUTIFUL POLLED HEIFER GE 12 124 SIRED BY LOCKDOWN GE 20 06









BORAT

Herd Book	SP
Birth date	2019-12-10
Age	4y
Inbreeding	1%
DNA	U8624U025
AFC	35m
Calves	2
Weighed	0
Avg. WI	-

# **SS 190081** SANDSONIA SS 190081

SP	Herd Book
2019-12-10	Birth date
4y	Age
1%	Inbreeding
U8624U025	DNA
35m	AFC
2	Calves
0	Weighed
-	Avg. WI
350d	ICP

# SS 130088 SP

Wean Mat. 103

Parentage	Sire	Dam
DNA	~	V

# SS 140014 SP

SANDSONIA SS 140014

Age 6y | AFC 41m | ICP 452d Calves 3 | Weighed - | Wean Mat. 95 Avg. WI - | CCB - | CCW -Calvings: 17-06, 18-05, 19-12

# SS 080061 SP

SANDSONIA KOBRA SS080061 Wean Mat. 100

SS 060003 SP SANDSONIA DIANNA

Age 17y | AFC 30m | ICP (donor) Calves 7 | Weighed 1 | Wean Mat. 103 Avg. WI 101 | Wean Mat. 103

B 080254 SP BORGEN B08254

Wean Mat. 88

HVT 110037 SP HEAVITREE 110037

Age 3y | AFC - | ICP (donor) Calves 1 | Weighed - | Wean Mat. 100

FE 960075 SP FORRESTER 96/75

970041FE SP FORRESTER FE 97 041 Age 18y | Avg. WI 95 Calves 11 | Weighed 1

HVT 950003 SP OUTSPAN HVT950003 HVT 970015 SP

OUTSPAN HVT970015 Age 14y | Avg. WI 86 Calves 9 | Weighed 1 KPO622 SP OL PEJETA 622

KIM4 SP

LOLOMARIK KIM4 Age 33y | Avg. WI -Calves - | Weighed -B 050075 SP BORGEN B 05 75

HVT 080010 SP HEAVITREE HVT0810 Age 8y | Avg. WI

# SANDSONIA BOERDERY

Humansdorp, Eastern Cape 0828853188 cornvdwatt@hotmail.co.za

> P/A CORN VAN DER WATT, POS-BUS 139, HUMANSDORP, 6300

	Last Calf
Calf ID	SS 230053 (M)
Birth Date	2023-11-09
Sire ID	SS 200001

Calvings: 22-11, 23-11



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

# COW VALUE 96 Calving Ease Value Calf Growth Value Milk Value Maintenance Value

Fertility Value

GROWTH VALUE	109
CARCASS VALUE	103

CARCASS VALUE	103	
PRODUCTION VALUE	100	

			Avg. W	-   Wean M	at. 100	(	Calves 4   W	/eighed -
<b>X</b> 1-40	Calf and Mother				and Mother Fertili			
<b>5</b> 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
Analysis	100	92	105	100	110	91	100	108
A A	70%	61%	32%	32%	26%	58%	35%	54%

Post-V	Vean G	owth	Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
107	103	98	104	108	107	110	99	92
25%	24%	11%	22%	26%	26%	23%	21%	21%

SELLER REMARKS: Thick, compact 3-in-1 SS6-3 "Dianna" granddaughter, with very solid bull calf and 4 months back in calf to SS19-19 "Ratel"







# TULP180009

TULPIESKRAAL 180009



Herd Book	SP
Birth date	2018-08-07
Age	5у
Inbreeding	0%
DNA	U444815
AFC	38m
Calves	2
Weighed	0
Avg. WI	-
ICP	613d

# **G** FPL 130035 HH SP BLOODLINE HERCULES

Wean Mat. 131

Parentage	Sire	Dam	
DNA	~	V	
Genomic			

### B 070186 SP BORGEN B 070186

Age 14y | AFC 31m | ICP 494d Calves 7 | Weighed 2 | Wean Mat. 72 Avg. WI 94 | CCB - | CCW 49.6 Calvings: 10-06, 11-12, 12-11, 14-12, 16-01, 17-07, 18-08

### FPL 090055 SP BLOODLINE DE LA REY

Wean Mat. 101

# **G** HOT 070007 SP HOTSPOT TANYA

Age 16y | AFC - | ICP 370d Calves 8 | Weighed 3 | Wean Mat. 151 Avg. Wl 105 | Wean Mat. 151

K6K2823 SP MOGWOONI K6K2823

Wean Mat. 70

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

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

HVT 970017 SP OUTSPAN HVT970017

### CFH 060008 SP

ELANDSPRUIT CFH 06 08 Age 11y | Avg. WI 110 Calves 3 | Weighed 1 B 040001 SP BORGEN B 04001

# B 960615 SP

BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weighed -K6K1711 SP

MOGWOONI K6K1711

# PB/9412

MOGWOONI 9412 Age 29y | Avg. WI -Calves - | Weighed -

# 11507

11507 Age 64y | Avg. WI -

# TULPIESKRAAL BORANE

Joubertina, Eastern Cape 0763060114 andrek@langkloof.net

> H/A TULPIESKRAAL BOERDERY (PTY) LTD, JOUBERTINA, 6410

	Last Calf
Calf ID	(M)
Birth Date	2023-06-09
Sire ID	

Calvings: 21-10, 23-06



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

		COW VALUE 85
	121	Calving Ease Value
	80	Calf Growth Value
101 Milk Value		
	111	Maintenance Value
	77	Fertility Value
	GF	ROWTH VALUE 89

CARCASS VALUE

PRODUCTION VALUE

	۲
89	F
90	<sup>v</sup>
83	

0			Avg. W	I -   Wean N	1at. 96	1	Calves -   V	√eighed -
Calf and Mother  Birth Birth Wean Wean						Fer	tility	
sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Analysis	119	106	80	101	88	91	64	109
EBV A	74%	57%	54%	54%	44%	62%	34%	60%

Post-V	Vean G	owth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
86	87	84	91	79	82	94	111	137
42%	40%	17%	42%	44%	43%	40%	37%	37%

SELLER REMARKS: Hercules bloodlyn. Pragtige mooi raam koei. 6 Maande dragtig met bul TTB 18-51





**SIRRS** 



Boran

# SRS 180002

SIRRS MC 1

Kuddeboek

2018-06-11	Geb. dtm
5j	Oud.
3%	Inteling
U547029	DNS
36m	OEK
3	Kalwers
0	Geweeg
-	Gem. SI
449d	TKP

Kalfgemak Waarde

Kalfgroei Waarde Melk Waarde

Vrugbaarheidswaarde

GROEI WAARDE 88

KARKAS WAARDE

PRODUKSIE WAARDE

# SPJ 110103 SP

FRONTIER SPJ110103 - PATCH Spn Mat. 111

Ouerskap	Vaar	Moer
DNS	~	V
<u>.</u>		

### MC 130085 SP MCS MC1385

Oud. 10j | OEK 37m | TKP 525d Kalwers 6 | Geweeg 1 | Spn. Mat. 112 Gem. SI 102 | KKG 12.07 | KKS 53.4

Kalwings: 16-09, 18-06, 20-01, 21-05, 22-09, 23-12

# TLM 020001 SP

KETA TLM020001 - BUFFEL Spn Mat. 94

### SPJ 070007 SP

Oud. 17j | OEK 33m | TKP 469d Kalwers 10 | Geweeg 3 | Spn. Mat. 121 Gem. SI 97 | Spn. Mat. 121

# PM14R SP

LILAYI PM14R Spn Mat. 113

### **M** 090011 HH SP MCS M0911

Oud. 15j | OEK - | TKP 557d Kalwers 8 | Geweeg 2 | Spn. Mat. 114 Gem. SI 103 | Spn. Mat. 114

### K6K2459 SP MOGWOONI K6K2459

KPO4203 SP

OL PEIETA KPO 4203 Oud. 18j | Gem. SI -Kalwers - | Geweeg -25 SP MARULA 25

**1736 SP** OL PEJETA 1736 Oud. 30j | Gem. SI -Kalwers - | Geweeg -NN85003A BARAGOI FALCON NN85003A

# J100

LILAYI PM92100J Oud. 34j | Gem. Śĺ -

Kalwers - | Geweeg - TLM 020004 SP KETA TLM020004 CAESAR

Z 060015 SP

HLANZENI Z0615 Oud. 13j | Gem. SI 100 Kalwers 7 | Geweeg 2

# Port Elizabeth, Eastern Cape KOEIWAARDE 87

0828752398 POSBUS 53, PATENSIE, 6335

> Kalf ID SRS 230043 (M)

S. SCHEEPERS

10	31(3 230043 (11)
atum	2023-11-26
ID	VST 150080

Kalwings: 21-06, 22-12, 23-11



Geb. d

Vaar

# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

210	GRATICS, GRATIAL	Analise 2024-04-19
ľ	)	Analis
۰	7	EBV

		OCITIN OF I	05   Spin 1				•
	Kalf en	Moeder			Vrugb	aarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
92	101	97	111	80	85	82	104
50%	51%	47%	50%	37%	51%	36%	59%

Na-S	peen G	roei	Raam				Karkas	
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
92	96	105	98	91	91	98	105	85
39%	35%	22%	42%	37%	36%	33%	32%	31%

VERKOPER OPMERKINGS: DEEP RED COW WITH BULL CALF SRS 23-43 SIRED BY VST 15-80. RUNNING WITH PRB 15-20 AND HJ 18-16.









G.J. STEGMANN

STE 240017 (F)

2024-01-30

POSBUS 16, MORTIMER, 5870

Cradock, Eastern Cape

0824815485 deonstegmann7@gmail.com

Kalf ID

Geb. datum

# FN 150101

FONTEINE FN150101

SP	Kuddeboek
2015-11-08	Geb. dtm
8j	Oud.
0%	Inteling
U17190U004	DNS
35m	OEK
5	Kalwers
0	Geweeg
-	Gem. SI
485d	TKP

KOEIWAARDE 113

# FN 070149 SP

FONTEINE FN07149 Spn Mat. 73

Ouerskap	Vaar	Moer
DNS	~	V
Genomies		

# FN 100002 SP

FONTEINE FN100002 Oud. 11j | OEK - | TKP 382d Kalwers 8 | Geweeg - | Spn. Mat. 93 Gem. SI - | KKG - | KKS -

### HVT 970017 SP OUTSPAN HVT970017

Spn Mat. 87

# FN 030002 SP

FONTEINE FN 03 02

Oud. 12j | OEK - | TKP 368d Kalwers 4 | Geweeg - | Spn. Mat. 76 Gem. SI - | Spn. Mat. 76

### CI 070001 DH SP CIRCLE C CI070001

Spn Mat. 107

### FN 060072 SP **FONTEINE FN0672**

6SEG096 SP SEGERA 494

# KPO303 SP OL PEJETA KPO303 Oud. 31j | Gem. SI -

Kalwers 1 | Geweeg Z 950015 SP HLANZENI Z 95 15

# Z 981048 SP

HLANZENI Z 98 1048 Oud. 14j | Gem. SI -Kalwers 7 | Geweeg -

# KETA KB 28 W

TLM 040060 DH SP KETA TLM040060 Oud. 16j | Gem. SI -Kalwers 7 | Geweeg -

# TLM 020004 ŠP KFTA TI M020004 CAFSAR

FN 030014 SP FONTEINE FN 03 0014 Oud. 9j | Gem. SI -Kalwers 3 | Geweeg -

6- K	alf en Moeder
	Gem. SI -   Spn. Mat. 80
, 19-12, 20-12, 22-01	Kalwers 8   Geweeg -   Spn. Mat. 80
13-09, 15-10, 16-10,	Oud. 13  OEK - TKP 462d

121	Kalfgemak Waarde
79	Kalfgroei Waarde
83	Melk Waarde
119	Onderhoudswaarde
120	Vrugbaarheidswaarde

GROEI WAARDE	88
KARKAS WAARDE	82



	Kalf en	Moeder			Vrugb	aarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
111	120	79	83	105	121	113	109
60%	59%	49%	50%	43%	62%	39%	65%

Na- Speen GDT VOV Volw. Gewig Hoogte Lengte OSO	Vet	Mar
82 86 88 84 74 73 89	102	118
40% 40% 21% 39% 43% 42% 37%	35%	34%

Miostatien PRODUKSIE WAARDE 106 Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets



VERKOPER OPMERKINGS: 3IN1. THIS BEAUTIFUL COW COMES FROM PROVEN LINES LIKE HVT97 017 AND KB 28W WITH HEIFER CALF STE 24-17 SIRED BY JCB 17-15 GAME CHANGER BCR 07-08 PLUS BOHALE. ENDLESS POSSIBILITIES WITH FUTURE COMBINATIONS. 2 MONTHS IN CALF TO STE 20-22







# **DLV 190032**

DE LA VIDA UHTRED



Herd Book	SP
Birth date	2019-10-16
Age	4y
Inbreeding	0%
DNA	U2261U006

## **©** W 120107 SP

MODEL W120107

Wean Mat. 99

Parentage	Sire	Dam
DNA	~	V
Genomic		

# DLV 110012 SP

DE LA VIDA MAVIS

Age 12y | AFC 31m | ICP 416d Calves 10 | Weighed 2 | Wean Mat. 125 Avg. WI 108 | CCB 5.64 | CCW 58.1

Calvings: 13-12, 15-04, 16-05, 17-08, 18-10, 19-10, 20-11, 21-11, 23-03, 24-03

# Z 060051 SP

HLANZENI Z0651 - MR MILLION Wean Mat. 115

# AAA 060001 SP

TRIPLE A HEIDI

Age 17y | AFC - | ICP 423d Calves 11 | Weighed 5 | Wean Mat. 100 Avg. WI 92 | Wean Mat. 100

### **G** DLV 080002 SP DE LA VIDA RED BULL DLV 0802

Wean Mat. 114

### CI 080134 SP CIRCLE C MAVIS

Age 9y | AFC 32m | ICP 400d Calves 6 | Weighed 3 | Wean Mat. 124 Avg. WI 103 | Wean Mat. 124

# KPO794 SP OL PEJETA 794

K6K2386 SP MOGWOONI 2386 Age 31y | Avg. WI -

Calves - | Weighed -HVT 980014 SP OUTSPAN HVT980014 GF400 SP

GRASMERE 40 O Age 21y | Avg. WI -Calves 6 | Weighed -

### BORGEN B05098 - NINETY-EIGHT

BORGEN BIG MAMA CYBELE Age 18y | Avg. WI 98 Calves 10 | Weighed 5 TLM 050510 SP

KETA TLM050510 - DOMINUS

GF119U SP

Longev.

123

60%

GRASMERE GF 119U Age 22y | Avg. WI 105 Calves 4 | Weighed 2

	122	
		$\neg$

Calving Ease Value Calf Growth Value Milk Value

110	rerentey	, alac	
GR	OWTH	VALUE	108
C 4	DCACC	\/A	100

CARCASS VALUE 109 PRODUCTION VALUE 121

.5-05, 24	-05		7.1.6.				
04-19		Calf and	d Mothe	r		Fer	tility
sis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.
Analysis	106	113	102	110	103	103	112
) ×	89%	61%	75%	56%	35%	50%	35%

Post-Wean Growth			Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103	113	111	102	107	114	109	85	98
41%	32%	17%	45%	35%	34%	32%	30%	29%

SELLER REMARKS: A proven STUD SIRE he is thick, broad, super fertile and perfectly balanced



iaco@border.co.za

ALISOM COMMUNICATIONS, POS-BUS 15748, LYTTLETON, 0140

USED IN HERD (33)



### Myostatin

Q204X	Not Tested
NT821	Not Tested
EO 41	NI . T . I







# PRB 180035

PEINKE PRB180035

	П	Herd
	П	Birth
TREME		Inbre
Boran 🕅	Ш	С
<u> </u>	Ш	Wei
	Ш	Αvį

Herd Book	SP
Birth date	2018-09-24
Age	5у
Inbreeding	0%
DNA	U458072
AFC	37m
Calves	3
Weighed	0
Avg. WI	-
ICP	355d

# CFH 130265 SP

ELANDSPRUIT CHIRIZO Wean Mat. 105

Parentage	Sire	Dam
DNA	~	V
Genomic		

### BH 150092 SP CIRCLE H CELINA

Age 8y | AFC 39m | ICP 433d Calves 5 | Weighed 4 | Wean Mat. 82 Avg. WI 93 | CCB 7.37 | CCW 45.3

Calvings: 18-09, 19-10, 21-01, 22-06, 23-06

### CFH 080060 SP ELANDSPRUIT CFH080060

Wean Mat. 121

# CFH 060855 SP

Age 9y | AFC - | ICP (donor) Calves 3 | Weighed - | Wean Mat. 90 Avg. WI - | Wean Mat. 90

# **G** B 050098 SP

BORGEN B05098 - NINETY-EIGHT Wean Mat. 107

### BBB 120009 SP BOERBEES CELINA

Age 12y | AFC 40m | ICP 511d Calves 7 | Weighed - | Wean Mat. 78 Avg. Wl - I Wean Mat. 78

HVT 980014 SP OUTSPAN HVT980014

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

HVT 990001 SP OUTSPAN HVT 99 01

# HVT 950013 SP

OUTSPAN HVT950013 Age 19y | Avg. WI -Calves 9 | Weighed -K6K2997 SP MOGWOONI K6K2997

8334 SP

ADC MUTARA 8334
Age 28y | Avg. WI Calves - | Weighed -TLM 050507 SP KETA TLM050507 - TITAN

# CI 070008 DH SP

CIRCLE C BOEING Age 14y | Avg. WI -Calves 7 | Weighed -

## XTREME BORAN

Kariega, Eastern Cape 0832351300 andrew@karinocitrus.co.za

POSBUS 223, KARINO, 1204

Last Calf				
Calf ID	XT 230120 (M)			
Birth Date	2023-10-12			
Sire ID	E 180020			

Calvings: 21-11, 22-11, 23-10



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE	110
114	Calving Ease Value	
83	Calf Growth Value	
96	Milk Value	
118	Maintenance Value	
111	Fertility Value	
GF	ROWTH VALUE	88

CARCASS VALUE	82
PRODUCTION VALUE	104

CARCASS VALUE	82	
RODUCTION VALUE	104	

0	Avg. WI -   Weall Mac			iat. 70	(	aives /   W	eigned -	
2024-04-19	Calf and Mother			Calf and Mother Fertility				
Analysis 2024	Birth Dir. 114	Birth Mat. 100	Wean Dir. <b>83</b>	Wean Mat. <b>96</b>	Scr. Circ. <b>89</b>	Heifer Fert. 108	Cow Fert. 108	Longev.
B	75%	65%	75%	49%	30%	49%	36%	58%

Post-V	Wean Growth		Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90	85	81	84	93	86	78	96	90
32%	28%	15%	36%	30%	30%	24%	23%	23%

SELLER REMARKS: POSSIBLE 3 IN 1 OUT OF A CELINE AND CHIRIGO WITH A SOLID RUSTIN GRANDSON AT FOOT. WITH BULL CALF XT 23-120 SIRED BY E 18-20. LOOP SAAM MET GE 16-07 EN XT 20-36







**INGLY** 

BORAN



# KB 190070

KINGLY KB190070

Kuddeboek	SP
Geb. dtm	2019-12-16
Oud.	4j
Inteling	0%
DNS	U16873U009
OEK	31m
Kalwers	2
Geweeg	0
Gem. SI	-
TKP	459d

# E 150061 SP TAMBARAINE E150061

Spn Mat. 85

Ouerskap	Vaar	Moer
DNS	~	
Genomies		

# KB 140110 C KINGLY KB140110

Oud. 9j | OEK 38m | TKP 455d (alwers 6 | Geweeg - | Spn. Mat. 87 Gem. SI - | KKG - | KKS -

Kalwings: 17-10, 18-12, 19-12, 21-08, 23-01, 23-12

# MHB 060030 SP MOLL'S-HOOP RUSTIN Spn Mat. 82

GF114T SP

GRASMERE GF 114T Oud. 19j | OEK - | TKP 379d vers 15 | Geweeg 7 | Spn. Mat. 93 Gem. SI 101 | Spn. Mat. 93

KB10A SP KETA KB 10 A Spn Mat. 95

WV 120643 B WOODVALE WV120643

Oud. 5j | OEK 28m | TKP 432d Kalwers 3 | Geweeg - | Spn. Mat. 82 Gem. SI - | Spn. Mat. 82

25 SP MARULA 25 KPO21 SP OL PEJETA 21 Oud. 37j | Gem. SI -Kalwers 1 | Geweeg -GF123M SP GF 123M GF27M GRASMERE 27 M Oud. 32j | Gem. SI -Kalwers 2 | Geweeg -PM05L SP PM 05L

GF1T SP GRII SP GRASMERE TI Oud. 15j | Gem. SI 99 Kalwers 12 | Geweeg 4 TLM 060504 SP KETA TLM 6 504

WV 090518 A WOODVALE WV090518 Oud. 4j | Gem. SI -Kalwers 2 | Geweeg -

# THORNCLIFF TRUST

Middelburg, Eastern Cape 0828515580 kingwill@eastcape.net

> T/A KINGLY BORANS, P.O. BOX 25, FISH RIVER, 5883

	Laaste Kalf
Kalf ID	KB 230248 (M)
Geb. datum	2023-10-05
Vaar ID	E 140013

Kalwings: 22-07, 23-10



# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

### KOEIWAARDE 94 Kalfgemak Waarde 102 Kalfgroei Waarde

Onderhoudswaarde

Vrugbaarheidswaarde

GROEI WAARDE 92

KAKKAS WAARDE	ספ
PRODUKSIE WAARDE	91

_		,
ALU	SEMETACS GRANDALA	Analise 2024-04-19
C	>	Anali
-		EBV

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
106	104	102	86	90	92	96	99
46%	43%	44%	38%	28%	60%	34%	54%

Na-S	peen G	roei		Raam			Karkas	
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	94	97	102	94	97	99	94	105
38%	27%	19%	30%	29%	29%	26%	25%	25%

VERKOPER OPMERKINGS: Beautifully well-balanced cow with 6 months old bull calf KB 23-248 sired by E 14-13 at foot, running with Topgun KB 21-156.



# LOT 12 (F)



# TTB 160089

TOPTANI TTB 160089

	Kuddeboek	SP
	Geb. dtm	2016-09-21
₽.	Oud.	7j
RANK	Inteling	4%
}	DNS	U2688U006
	OEK	33m
nal	Kalwers	5
1,0402	Geweeg	0
4	Gem. SI	-
	TKP	399d

# CTM 120091 SP

CHAN-TE-MAR CTM120091 Spn Mat. 110

Ouerskap	Vaar	Moer
DNS	~	V
Genomies		

### TTB 120015 SP TOPTANI TTB1215

Oud. 11j | OEK 36m | TKP 371d Kalwers 9 | Geweeg - | Spn. Mat. 97 Gem. SI - | KKG 7.54 | KKS -

Kalwings: 15-08, 16-09, 17-10, 18-09, 19-09, 20-10, 21-09, 22-09, 23-10

### TLM 030004 SP KETA TLM 03 4 - MUSCLE KING

TA TLM 03 4 - MUSCLE KING Spn Mat. 96

CI 080036 SP CIRCLE C CI080036

Oud. 12j | OEK 28m | TKP 365d Kalwers 9 | Geweeg 7 | Spn. Mat. 106 Gem. Sl 98 | Spn. Mat. 106

TLM 030023 SP KETA TLM030023

Spn Mat. 69

CTM 090008 SP CHAN-TE-MAR 0908

Oud. <mark>15j | OEK - | TK</mark>P 362d Kalwers 7 | <mark>Geweeg - |</mark> Spn. Mat. 121 Gem. SI - | Spn. Mat. 121

### K6K2588 SP MOGWOONI K6K2588

KPO1680 SP OL PEJETA 1680 Oud. 32] | Gem. SI -Kalwers - | Geweeg -TLM 040507 DH SP KETA TLM040507 - BUSTER

KETA KB 2 X Oud. 14j | Gem. SI 104 Kalwers 10 | Geweeg 8 K6K2459 SP MOGWOONI K6K2459

**KPO961 SP** *OL PEJETA KPO 961*Oud. 34j | Gem. SI -

Oud. 34j | Gem. SI -Kalwers 1 | Geweeg -KB28W D SP

KETA KB 28 W CFH 060697 SP

CFH 060697 SP ELANDSPRUIT SOCKS Oud. 16j | Gem. SI 108 Kalwers 12 | Geweeg 1

# Jeffreys Bay, Eastern Cape 0832293568 KOFIWAARDE 10

vygieskraal@igen.co.za

P/A FANIE FERREIRA, POSBUS 57, HUMANSDORP, 6300

100

**TOPTANI BORAN** 

	Laaste Kalf
Kalf ID	TTB 230032 (M)
Geb. datum	2023-11-12
Vaar ID	TTB 200016

Kalwings: 19-06, 20-10, 21-12, 22-12, 23-11



# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

	KOEIWAARDE 104
94	Kalfgemak Waarde
100	Kalfgroei Waarde
103	Melk Waarde
88	Onderhoudswaarde
120	Vrugbaarheidswaarde

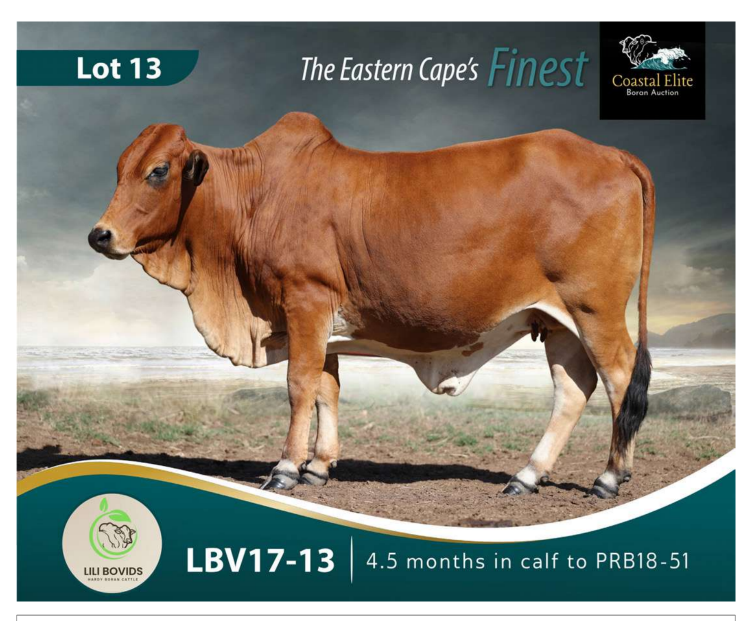
99	GROEI WAARDE
104	KARKAS WAARDE
102	DOUINCIE MY VDDE

	23.
<b>XIĐ</b>	Analise 2024-04-19
	EBV

	Kalf en	Moeder			Vrugb	aarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
100	89	100	103	109	117	112	116
66%	70%	41%	43%	26%	63%	41%	60%

Na-S	peen G	roei	Raam				Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	104	106	111	101	100	107	115	103
29%	24%	17%	32%	27%	26%	24%	22%	22%

**VERKOPER OPMERKINGS:** Interkalwing 399 dae oor 5 kalwers. Produktiewe koei met baie kapasiteit, uitstekende bulkalf TTB 23 032 van TTB 20 016 uit Naomi moederlyn.







# LBV 170013

LILI BOVIDS LBV 170013

2	
LILI BOVIDS	

LILI BOVIDS (PTY) LTD

Herd Book	SP
Birth date	2017-07-10
Age	6у
Inbreeding	1%
DNA	UA415140
AFC	31m
Calves	3
Weighed	0
Avg. WI	-
ICP	510d

# SPJ 110122 SP FRONTIER SPJ 110122

Wean Mat. 105

Parentage Sire Dam DNA Genomic

# DLV 110050 SP

DE LA VIDA DLV 110050

Age 12y | AFC 34m | ICP 623d Calves 6 | Weighed - | Wean Mat. 97 Avg. WI - | CCB 8 | CCW -

Calvings: 14-03, 15-11, 17-07, 19-02, 20-08, 22-10

# **G** Z 060051 SP

HLANZENI Z0651 - MR MILLION Wean Mat. 115

SPJ 090022 SP

FRONTIER 09022

Age 15y | AFC - | ICP 558d Calves 2 | Weighed - | Wean Mat. 97 Avg. WI - | Wean Mat. 97

B 060112 SP BORGEN B060112

Wean Mat. 82

B 060055 SP BORGEN B06055

Age 9y | AFC - | ICP 407d Calves 6 | Weighed 2 | Wean Mat. 113 Avg. WI 103 | Wean Mat. 113 KPO794 SP OL PEJETA 794

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

N 040003 SP

CFH 060077 SP

ELANDSPRUIT CFH060077 Age 11y | Avg. WI 107 Calves 4 | Weighed 2 

BORGEN B03029 B 000013 SP

B 000013 SF BORGEN B 00 13 Age 12y | Avg. WI -Calves 1 | Weighed -25 SP MARULA 25

V7Y8838 SP

KISIMA 8838 Age 31y | Avg. WI -Calves - | Weighed -

89	Calving Ease Value
110	Calf Growth Value
102	Milk Value

Last Calf					
Calf ID	LBV 220047 (F)				
Birth Date	2022-12-04				
Sire ID	E 110119				

P.O. BOX 278, BATHURST, 6166

Port Alfred, Eastern Cape 0827839241

zdzamiledenga@gmail.com

Calvings: 20-02, 21-09, 22-12



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



GROWTH VALUE 103

CARCASS VALUE

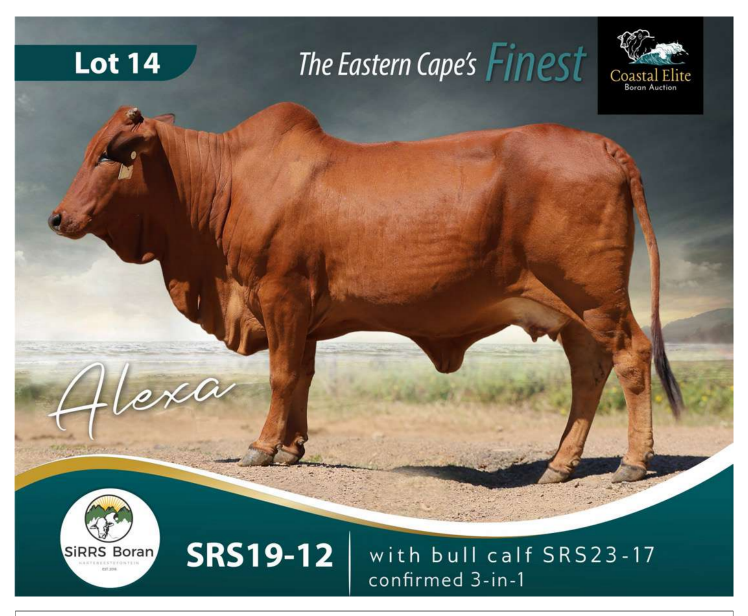
PRODUCTION VALUE

TCCIX	EBV Analysis 2024-04-19
Post-	

							0
	Calf and	d Mothe	r		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
85	102	110	102	106	100	106	104
75%	65%	37%	39%	31%	59%	30%	57%

Post-\	Vean G	owth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	108	107	98	113	112	101	95	101
29%	29%	17%	31%	31%	31%	26%	25%	25%

SELLER REMARKS: DAUGHTER OF MR MILLION SON, 7 MONTHS IN CALF TO PRB 18-51, SON OF WELL-KNOWN STUD SIRE B O4-01(RAMAPHOSA).



LOT 14 (F)

**SIRRS** 



# SRS 190012

SIRRS ALEXA

426d

Herd Book

	Birth date 2019-09-06
	Age 4y
_	Inbreeding 3%
<b>39</b> Boran	DNA <b>U519U009</b>
	AFC 34m
TEFONTEIN 2016	Calves 2
12505	Weighed 0
	Avg. WI -

# SPJ 110103 SP

FRONTIER SPI110103 - PATCH Wean Mat. 111

Parentage Sire Dam DNA Genomic

### DOC 120041 SP ASEEL DOC1241

Age 8y | AFC 39m | ICP 331d Calves 5 | Weighed - | Wean Mat. 86 Avg. WI - | CCB - | CCW -Calvings: 16-01, 16-09, 17-09, 18-09, 19-09

### TLM 020001 SP KETA TLM020001 - BUFFEL

Wean Mat. 94

SPJ 070007 SP FRONTIER SPJ070007 - MARILYN

Age 17y | AFC 33m | ICP 469d Calves 10 | Weighed 3 | Wean Mat. 121 Avg. WI 97 | Wean Mat. 121

E 080007 SP TAMBARAINE E 08 07

Wean Mat. 80

SWR 090019 SP ASHREE LAURIKA 090019

Age 11y | AFC 34m | ICP 336d Calves 5 | Weighed - | Wean Mat. 92 Avg. WI - | Wean Mat. 92

K6K2459 SP MOGWOONI K6K2459

KPO4203 SP OL PEJETA KPO 4203 Age 18y | Avg. WI -Calves - | Weighed -25 SP

MARULA 25 1736 SP

OL PEJETA 1736 Age 30y | Avg. WI -Calves - | Weighed - TLM 020012 SP KETA TLM 02 12

TLM 050046 SP KETA TLM 05 46 Age 7y | Avg. WI 97 Calves 3 | Weighed 2

 TLM 020006 SP KETA TLM020006 - LOBASE

HVT 060014 SP HEAVITREE HVT 06 14 Age 5y | Avg. WI -Calves 1 | Weighed -

# S. SCHEEPERS

Port Elizabeth, Eastern Cape stephnus@scheyisa.net

POSBUS 53, PATENSIE, 6335

Last Calf				
Calf ID	SRS 230017 (M)			
Birth Date	2023-09-06			
Sire ID	GE 170037			

Calvings: 22-07, 23-09



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

	COW VALUE 78	1
96	Calving Ease Value	,
91	Calf Growth Value	(
99	Milk Value	1
06	Maintenance Value	,
78	Fertility Value	F

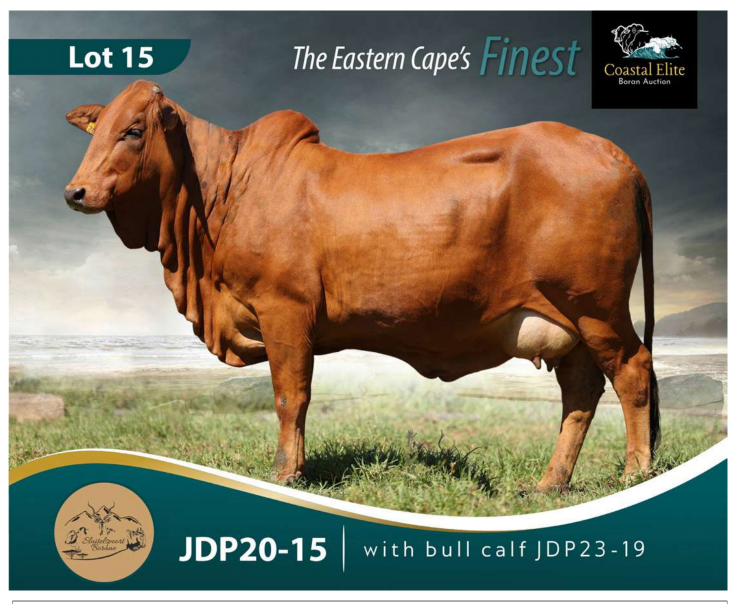
GROWTH VALUE	85
CARCASS VALUE	86
DODUCTION VALUE	75

CARCASS VALUE	86
PRODUCTION VALUE	75

							0
Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert	Cow Fert.	Longev.
89	108	91	99	75	79	84	92
52%	46%	42%	42%	30%	59%	34%	57%
	Birth Dir. 89	Birth Birth Mat. 89 108	Birth Dir. Mat. Dir. 89 108 91	Birth Birth Wean Wean Dir. Mat. Dir. Mat. 91 99	Birth Dir.         Birth Mean Dir.         Wean Mat.         Scr. Circ.           89         108         91         99         75	Calf and Mother         Fer           Birth Dir.         Birth Mat.         Wean Dir.         Wean Mat.         Circ.         Fert.           89         108         91         99         75         79	Birth Dir.         Birth Mat.         Wean Dir.         Wean Mat.         Scr. Circ.         Heifer Fert.         Cow Fert.           89         108         91         99         75         79         84

Post-Wean Growth			Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
87	88	88	94	84	84	89	94	90
32%	29%	17%	34%	31%	30%	27%	26%	26%

SELLER REMARKS: ALEXA, 3 IN 1 WITH BULL CALF SRS 23-17 SIRED BY GE 17-37, 4.5 MONTHS IN CALF TO VST 15-080/PRB 15-020/HJ 18-016



LOT 15 (F)



# **IDP 200015**

SLUITEL POORT JDP 200015

	Kuddeboek	SP
	Geb. dtm	2020-11-13
\ a)	Oud.	3j
	Inteling	1%
and the	DNS	U3504U002
D Stutelspaart	OEK	37m
Boráne Boráne	Kalwers	1
¥ 4	Geweeg	0
	Gem. SI	-

# **G** EG 080001 SP

ADELSON KEISER 801 Spn Mat. 120

Ouerskap	Vaar	Moer
DNS	~	
Genomies		

# AH 120002 SP

BASHA AH120002

Oud. 12j | OEK 31m | TKP 369d Kalwers 10 | Geweeg - | Spn. Mat. 93 Gem. Sl - | KKG - | KKS -

Kalwings: 14-09, 15-09, 16-12, 17-12, 18-12, 19-12, 20-11, 22-01, 22-10, 23-10

### TIM 040507 DH SP

KETA TLM040507 - BUSTER Spn Mat. 84

# GF159U D SP

GRASMERE GF 159U

Oud. 15j | OEK - | TKP 480d Kalwers 6 | Geweeg - | Spn. Mat. 122 Gem. Sl - | Spn. Mat. 122

### KB39X SP KETA KB 39 X

Spn Mat. 100

CFH 090077 SP ELANDSPRUIT CFH090077

Oud. 12<mark>j | OEK 34m | T</mark>KP 449d Kalwers 7 | <mark>Geweeg 3 |</mark> Spn. Mat. 88 Gem. Sl 96 | Spn. Mat. 88

### K6K2459 SP MOGWOONI K6K2459

KPO961 SP OL PEJETA KPO 961 Oud. 34j | Gem. SI -

Kalwers 1 | Geweeg -GF135M GRASMERE 135M

# GF74P D SP

GRASMERE GF 74P Oud. 15j | Gem. SI 100 Kalwers 5 | Geweeg 1 GF123M SP GF 123M

### GF177S SP

*GF177S*Oud. 26j | Gem. SI Kalwers - | Geweeg -E 060005 SP TAMBARAINE E 06 05

FN 030007 SP FONTEINE FN 03 007 Oud. 15j | Gem. SI -Kalwers 3 | Geweeg

POSBUS 192, PATENSIE, 6335		- /4	100	Kairgemak waarde
03003	192, FAILNSIL, 0333	Z	82	Kalfgroei Waarde
	Laaste Kalf		107	Melk Waarde
lf ID	JDP 230019 (M)		123	Onderhoudswaarde
datum	2023-12-06	$\mathbf{Z}$	78	Vrugbaarheidswaarde
ar ID	DPB 180012	_		

Kalwings: 23-12

J.D. DU PREEZ

Uitenhage, Eastern Cape 0824661465

hadleigh@igen.co.za



Geb.

# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

	KOEIWAARDE 86	
	Kalfgemak Waarde	1
	Kalfgroei Waarde	(
	Melk Waarde	1
	Onderhoudswaarde	
l	Vrugbaarheidswaarde	

DE 93	GROEI WAARDE
DE 91	KARKAS WAARDE
DE 85	PRODUKSIE WAARDE

22-10, 23	2-10, 23-10							
<b>X</b> 04-19		Kalf en	Moeder			Vrugb	aarheid	
<b>G</b>	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew
Analise	91	111	82	107	89	87	75	98
	57%	55%	54%	52%	44%	62%	36%	61%

Na-S	Na-Speen Groei			Raam Karkas			Raam			
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar		
86	98	93	77	84	92	112	110	103		
43%	41%	21%	41%	44%	43%	40%	38%	38%		

VERKOPER OPMERKINGS: WITH BULL CALF JDP 23-19 SIRED BY DPB 18-12









	nd5oni
1/2	ss 3
	Borari

SANDSONIA BOERDERY

1	Kuddeboek	SP
ı	Geb. dtm	2019-12-06
	Oud.	4j
	Inteling	4%
	DNS	U8624U010
	OEK	37m
	Kalwers	2
	Geweeg	0
	Gem. SI	-
ı	TKP	407d

KARKAS WAARDE PRODUKSIE WAARDE

GROEI WAARDE 124

100

# SS 130078 SP SANDSONIA SS 130078 Spn Mat. 91

Ouerskap Vaar Moe DNS Genomies

> SS 120029 SP SANDSONIA JENNY

Oud. 11j | OEK - | TKP 367d alwers 8 | Geweeg - | Spn. Mat. 103 Gem. SI - | KKG 6.76 | KKS -

Kalwings: 15-10, 16-10, 17-11, 18-10, 19-12, 20-11, 21-11, 22-10

SS 080062 SP SANDSONIA SS0862

Spn Mat. 67

B 080117 SP BORGEN SONIA

Oud. 11j | OEK 30m | TKP 435d Kalwers 7 | Geweeg 1 | Spn. Mat. 113 Gem. SI 113 | Spn. Mat. 113

SS 080061 SP

SANDSONIA KOBRA SS080061 Spn Mat. 100

SS 060003 SP SANDSONIA DIANNA

Oud. 17j | OEK 30m | TKP (donor)

CFH 050553 SP ELANDSPRUIT CFH 05 553

970041FE SP

Kalwers 11 | Geweeg 1 B 050072 SP

BORGEN B05072 B 050055 SP BORGEN B05055 Oud. 16j | Gem. SI -

Kalwers 8 | Geweeg FE 960075 SP FORRESTER 96/75

970041FE SP

FORRESTER FE 97 041 Oud. 18j | Gem. SI 95 Kalwers 11 | Geweeg 1 HVT 950003 SP OUTSPAN HVT950003

HVT 970015 SP OUTSPAN HVT970015 Oud. 14j | Gem. SI 86 Kalwers 9 | Geweeg 1

Kalwers 7 | Geweeg 1 | Spn. Mat. 103 Gem. SI 101 | Spn. Mat. 103

	VAN DER WATT, POS- HUMANSDORP, 6300
	Laaste Kalf
14 14 15	66 242245 (14)

2024-02-10

SS 190019

Vaar ID Kalwings: 22-12, 24-02

Humansdorp, Eastern Cape

cornvdwatt@hotmail.co.za

Geb. datum



Mic	statien
204X	Nie Getoets

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

			19-12,
KOEIWAARDE	90	)	
Kalfgemak Waarde			
Kalfgroei Waarde			C
Melk Waarde			C
Onderhoudswaarde	9		I
Vrugbaarheidswaar	de		Na

X 19		Ka <b>l</b> f en	Moeder			Vrugb	aarheid	
<b>5</b> e 5024-	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
Analise	110	84	108	98	119	77	89	120
	75%	68%	35%	35%	27%	64%	37%	58%
NL C				<u> </u>			1/ 1	

Na-S	peen G	roei	Raam Karkas					
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110	117	107	112	117	121	119	108	106
26%	25%	11%	23%	27%	26%	23%	22%	21%

VERKOPER OPMERKINGS: Super cow linebred out of FE97-41 "Champ", with magnificent SS6-3 "Dianna" linebred bull calf, sired by SS19-19 "Ratel".







# GE 160033

OOSKUS GE 160033

OOSKUS
<b>BORAN STOET</b>
<b>"Spec"</b> tacular Cattle

SP	Herd Book
2016-11-06	Birth date
7у	Age
2%	Inbreeding
U17332U002	DNA
36m	AFC
5	Calves
3	Weighed
99	Avg. WI
360d	ICP
99	Avg. WI

# PRB 120049 SP PEINKE PRB12049

Wean Mat. 110

Parentage Sire Dam

DNA 

Genomic

TR 130026 HH SP

Age 10y | AFC 26m | ICP 425d Calves 8 | Weighed 3 | Wean Mat. 94 Avg. WI 101 | CCB - | CCW 35.1 Calvings: 15-11, 16-11, 17-10, 18-11, 19-12, 21-12, 22-11, 23-12

Birth

E 060005 SP

TAMBARAINE E 06 05

Wean Mat. 103

G BA 050030 SP BA SHAKIRA

Age 16y | AFC - | ICP (donor) Calves 9 | Weighed 2 | Wean Mat. 76 Avg. WI 99 | Wean Mat. 76 TLM 050503 SP

KETA TLM 05 503

Wean Mat. 98

TR 110020 SP

THREE RIVERS TZIPORA —

Age 13y | AFC - | ICP 366d

Calves 11 | Weighed - | Wean Mat. 89

Avg. WI - | Wean Mat. 89

Calf and Mother

Birth

TLM 020001 SP KETA TLM020001 - BUFFEL

TLM 000014 SP
 KETA TLM 00 14
 Age 15y | Avg. WI 111
 Calves 12 | Weighed 6
 1310.LVIII SP
 SOLIO 460T

KPO741 SP OL PEJETA 741 Age 29y | Avg. WI -Calves - | Weighed -K6K2459 SP MOGWOONI K6K2459

KPO1680 SP OL PEJETA 1680 Age 32y | Avg. WI -Calves - | Weighed -G B 050098 SP

B 070163 SP BORGEN B 07 0163 Age 16y | Avg. WI 99 Calves 10 | Weighed 2

Fertility

Heifer

# GERRIT POTGIETER FAMILIE TRUST



East London, Eastern Cape 0836598286

gerrit@mccormickagri.co.za

T/A OOSKUS BORAN STOET, POSTNET SUITE 257, PRIVAATSAK X3, BEACON BAY, 5205

Last Calf					
Calf ID	GE 230077 (F)				
Birth Date	2023-10-13				
Sire ID	CFH 130307				

Calvings: 19-11, 20-10, 21-10, 22-09, 23-10



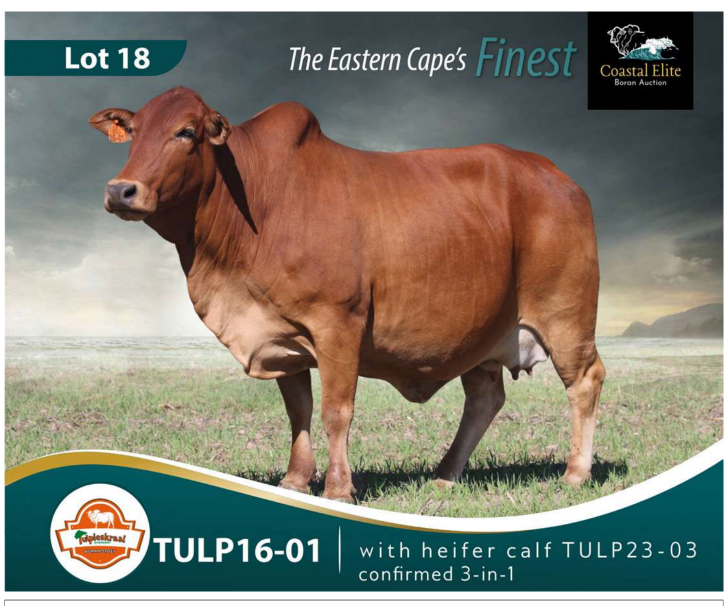
Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE	103	3		
94	Calving Ease Value				
93	Calf Growth Value				
106	Milk Value				
118	Maintenance Value				
98	Fertility Value				
GROWTH VALUE 92					

CARCASS VALUE
PRODUCTION VALUE

	₹   -		9%	<b>93</b> 68%	106 78%	<b>86</b> 47%	<b>87</b> 63%	110 43%	<b>95</b> 62%
Post-V	Vean G	rowth			Frame			Carcas	s
Post Wean	ADG	FCR		lature /eight	Height	Length	EMA	Fat	Mar
93	103	110		83	96	90	93	98	98
62%	42%	20%		49%	48%	46%	30%	29%	28%

SELLER REMARKS: 3 IN 1, BEST OF THE BEST, PHENOMINAL GENETICS, ICP 360 OVER 5, SELLS WITH INCREDIBLE HAGAR CFH13 307 BONT HEIFER, FIRST HAGAR PROGENY TO BE SOLD. 3 MONTHS IN CALF TO M/S ODYSSEY GE 21-45 OR MAGNIFICENT GE 20-12







# TULP160001

TULPIESKRAAL TULP160001



Herd Boo	k SP
Birth dat	te <b>2016-01-13</b>
Ag	e <b>8</b> y
Inbreedin	g 0%
DN	A <b>U314213</b>
AF	C 34m
Calve	es <b>5</b>
Weighe	d <b>0</b>
Avg. V	VI -
IC	P <b>445d</b>

COW VALUE 75

Calving Ease Value

Calf Growth Value Milk Value Maintenance Value Fertility Value GROWTH VALUE 98

CARCASS VALUE

PRODUCTION VALUE

86

# TLM 040507 DH SP

KETA TLM040507 - BUSTER

Wean Mat. 84

Parentage	Sire	Dam
DNA	~	V

### CI 080172 SP CIRCLE C CI080172

Age 15y | AFC - | ICP 382d Calves 10 | Weighed - | Wean Mat. 82 Avg. WI - | CCB - | CCW -

Calvings: 11-10, 14-05, 15-02, 16-01, 17-01, 17-11, 18-10, 20-04, 21-09, 22-09

# K6K2459 SP

MOGWOONI K6K2459 Wean Mat. 77

KPO961 SP OL PEJETA KPO 961

Age 34y | AFC - | ICP (donor) Calves 1 | Weighed - | Wean Mat. 81 Avg. Wl - | Wean Mat. 81

> KETA KB 19 A - FORTIS

> > Wean Mat. 84

KB5X P SP KETA KB 5 X

Age 20y | AFC - | ICP 449d Calves 11 | Weighed 4 | Wean Mat. 100 Avg. WI 104 | Wean Mat. 100

### K6K1369 MOGWOONI K6K1369

K6K1894

MOGWOONI K6K1894 Age 42y | Avg. WI -Calves - | Weighed -KPO1485 KPO 1485

KPO323

KPO 323 Age 38y | Avg. WI -Calves 1 | Weighed -

PM14R SP LILAYI PM14R GF159U D SP

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

PM14R SP LILAYI PM14R

GF40R D SP GRASMERE GF 40R Age 16y | Avg. WI 100 Calves 7 | Weighed 1

2	I-09
GIX	Analysis 2024-04-19
O	V Analys

		Calf and	d Mothe	r		Fer	tility	
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
,	92	87	106	84	95	85	85	102
	79%	74%	58%	58%	49%	67%	52%	68%

Post-V	Vean Gi	rowth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
101	99	98	106	97	96	107	110	103
50%	46%	27%	49%	49%	48%	44%	42%	42%

**TULPIESKRAAL BORANE** 

Joubertina, Eastern Cape 0763060114 andrek@langkloof.net

> H/A TULPIESKRAAL BOERDERY (PTY) LTD, JOUBERTINA, 6410

Last Calf					
Calf ID	TULP230008 (F)				
Birth Date	2023-09-26				
Sire ID	TTB 180051				

Calvings: 18-11, 20-08, 21-08, 22-09, 23-09



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: KB5X is haar ouma, Buster haar pa. 103 Dae dragtig met bul TTB 18-51 en sy het n vers kalf TULP 23-08 saam Bul TTB 18-51







# DLV 180035

DE LA VIDA ARABELLA



018-10-17
5j
0%
1533890
36m
2
0
-
684d

# **©** W 120107 SP MODEL W120107

Spn Mat. 99

Ouerskap Vaar Moe DNS Genomies

### DLV 150041 SP DE LA VIDA ARABELLA

Oud. 7j | OEK 36m | TKP 445d Kalwers 5 | Geweeg 1 | Spn. Mat. 105 Gem. Sl 103 | KKG 5.84 | KKS 36.6

Geb.

Kalwings: 18-10, 20-05, 21-11, 22-10, 23-08

### **4** Z 060051 SP HLANZENI Z0651 - MR MILLION

Spn Mat. 115

### AAA 060001 SP TRIPLE A HEIDI

Oud. 17j | OEK - | TKP 423d rers 11 | Geweeg 5 | Spn. Mat. 100 Gem. SI 92 | Spn. Mat. 100

## **©** DLV 110004 SP DE LA VIDA DLV 110004

Spn Mat. 101

### CFH 070220 SP ELANDSPRUIT ARABELLA

Oud. 16j | OEK 21m | TKP 461d vers 12 | Geweeg 4 | Spn. Mat. 111 Gem. SI 97 | Spn. Mat. 111 KPO794 SP OL PEJETA 794

### K6K2386 SP MOGWOONI 2386 Oud. 31j | Gem. SI -Kalwers - Geweeg HVT 980014 SP OUTSPAN HVT980014

GF400 SP GRASMERE 40 O Oud. 21j | Gem. SI -Kalwers 6 | Geweeg **©** DLV 080002 SP

# 🕵 B 040066 HH SP BORGEN EMMA Oud. 19j | Gem. SI 98 Kalwers 13 | Geweeg 5 HVT 950030 SP OUTSPAN HVT 95 30

HVT 000001 SP

OUTSPAN HVT000001 Oud. 15j | Gem. SI -Kalwers 2 | Geweeg -Vrugbaarheid

Lanklew

113

56%

Koei

Vrugb.

36%

Vers

Vrugb.

96

61%

# DE LA VIDA

Port Alfred, Eastern Cape 0828787383 jaco@border.co.za

> ALISOM COMMUNICATIONS, POS-BUS 15748, LYTTLETON, 0140

Laaste Kalf				
Kalf ID	DLV 230053 (F)			
Geb. datum	2023-09-12			
Vaar ID	DLV 190043			

Kalwings: 21-10, 23-09



# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



GROEI WAARDE	107
KARKAS WAARDE	103
PRODUKSIE WAARDE	101

	Analise 2	_	ir. )3	Ма 10		Ďir. <b>98</b>		Mat. 1 <b>01</b>	Omtr. <b>101</b>
	EBV A	64	1%	65	%	50%		51%	29%
Na-Speen Groei					R	laam			
la- een	GI	DΤ	VC	)V		Volw. Gewig	ŀ	Hoogte	Lengt

Na-S	peen G	roei	Raam				Karkas	
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	107	107	105	108	108	101	84	97
33%	27%	17%	36%	29%	29%	28%	26%	26%

VERKOPER OPMERKINGS: THIS FAMILY OOZES WITH ELEGANCE AND BEAUTY. WITH HEIFER CALF DLV 23-53 SIRED BY







# STE 160006

STEGGIES STE 160006

STEGGIES BORANE BREEDERS					
STEGGIES BORANE			2000		
STEGGIES BORANE					
STEGGIES BORANE					
STEGGIES BORANE	F07			2012	
	501			2013	
	STEGGI	FS	RO	PΔ	NE
BREEDERS				17.74	
	1	BREE	DERS		

luddeboek	SP
Geb. dtm 2016	5-09-26
Oud.	7j
Inteling	7%
DNS <b>U136</b>	98U001
OEK 2	29m
Kalwers	5
Geweeg	0
Gem. SI	-
TKP 4	148d

### FN 110197 SP FONTEINE FN 11 197

Spn Mat. 97

Ouerskap	Vaar	Moer	
DNS	~	V	
Genomies			

### FN 100747 SP FONTEINE FN100747

Oud. 13j | OEK - | TKP 534d Kalwers 6 | Geweeg - | Spn. Mat. 96 Gem. SI - | KKG - | KKS -

Kalwings: 13-09, 15-10, 16-09, 18-01, 20-01, 21-01

97

### HVT 970017 SP OUTSPAN HVT970017

Spn Mat. 87

### B 070139 SP BORGEN B070139

Oud. 16j | OEK - | TKP 440d Kalwers 11 | Geweeg 1 | Spn. Mat. 126 Gem. SI 112 | Spn. Mat. 126

### TLM 020004 SP KETA TI M020004 CAESAR

Spn Mat. 87

### FN 060113 SP FONTEINE FN06113

Oud. <mark>13j | OEK - | TK</mark>P 479d Kalwers 8 | <mark>Geweeg - |</mark> Spn. Mat. 99 Gem. SI - | Spn. Mat. 99

Mat.

96

106

Omtr.

100

6SEG096 SP SEGERA 494

# KPO303 SP OL PEJETA KPO303

Oud. 31j | Gem. SI -Kalwers 1 | Geweeg -B 040001 SP BORGEN B 04001

# B 010142 SP

BORGEN B 01 142 Oud. 11j | Gem. SI -Kalwers 5 | Geweeg -K6K2459 SP MOGWOONI K6K2459

# KPO898 SP

OL PEJETA KPO 898 Oud. 34j | Gem. SI -Kalwers - | Geweeg HVT 970017 SP OUTSPAN HVT970017

# FN 030012 SP

FONTEINE FN 03 0012 Oud. 12j | Gem. SI -Kalwers 5 | Geweeg -

Vrugb.

94

Lanklew.

106

Vrugbaarheid

Vers

Vrugb.

96

G.J. ST	ΓEGMANN
---------	---------

Cradock, Eastern Cape deonstegmann7@gmail.com

POSBUS 16, MORTIMER, 5870

	Laaste Kalf
Kalf ID	STE 240014 (M)
Geb. datum	2024-01-16
Vaar ID	CTM 110042



# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

	KOEIWAARDE 10	6	
95	Kalfgemak Waarde		
106	Kalfgroei Waarde		
96 Melk Waarde			
113 Onderhoudswaarde			
96 Vrugbaarheidswaarde			
GROEI WAARDE 98			

KARKAS WAARDE

PRODUKSIE WAARDE 104

Na-Speen Groei Raam	Karkas	
Na- Speen GDT VOV Volw. Gewig Hoogte Lengte OSO	Vet	Mar
106 96 94 89 90 93 93	124	120
37%         35%         23%         37%         37%         36%         34%	33%	32%

VERKOPER OPMERKINGS: 3IN1. SHE IS A SHOWSTOPPER AND BREEDER OF NOTE. SHE HAS IT ALL, LENGTH, DEPTH AND PEDIGREE.WE ARE CURRENTLY USING ONE OF HER SON'S IN THE HERD. WITH HEIFER CALF STE 24-14 SIRED BY CTM 11-42. 2 MONTHS IN CALF TO STE 20-22



LOT 21 (F)

**SIRRS** 



Boran

FONTEIN

# SRS 190018

SIRRS MARIA

Hero	d Book	SP
Birt	h date	2019-11-21
	Age	4y
Inbr	eeding	3%
	DNA	U519U011
	AFC	27m
	Calves	2
W	eighed'	0
Α	vg. WI	-
	ICP	521d

COW VALUE 87

Calving Ease Value

Calf Growth Value

Maintenance Value Fertility Value GROWTH VALUE 78

CARCASS VALUE 80

PRODUCTION VALUE 80

Milk Value

84

# SPJ 110103 SP

FRONTIER SPJ110103 - PATCH

Wean Mat 111

Parentage	Sire	Dam	
DNA	~	~	
Genomic			

# PRB 090019 SP

PEINKE PRB09019

Age 14y | AFC - | ICP 397d Calves 10 | Weighed 2 | Wean Mat. 79 Avg. WI 95 | CCB 6.88 | CCW 47.9

Calvings: 12-09, 13-11, 14-10, 15-09, 16-08, 17-09, 18-11, 19-11, 20-12, 22-08

# TLM 020001 SP

KETA TLM020001 - BUFFEL Wean Mat. 94

### SPJ 070007 SP

FRONTIER SPJ070007 - MARILYN

Age 17y | AFC 33m | ICP 469d Calves 10 | Weighed 3 | Wean Mat. 121 Avg. WI 97 | Wean Mat. 121

### **G** TLM 020006 SP

KETA TLM020006 - LOBASE Wean Mat. 79

# FN 060082 SP

FONTEINE FN 06 0082

Age 16y | AFC - | ICP 420d Calves 11 | Weighed - | Wean Mat. 83 Avg. WI - | Wean Mat. 83

K6K2459 SP MOGWOONI K6K2459

KPO4203 SP OL PEJETA KPO 4203

Age 18y | Avg. WI -Calves - | Weighed -25 SP MARULA 25

**1736 SP** OL PEJETA 1736

Age 30y | Avg. WI -Calves - | Weighed -K6K2459 SP MOGWOONI K6K2459

ZF3675 SP

SEGERA ZF 3675 Age 31y | Avg. WI -Calves 1 | Weighed HVT 020013 SP

OUTSPAN HVT 02 13

Z 010035 SP HLANZENI Z 01 35 Age 13y | Avg. WI -Calves 7 | Weighed -

Longev.

95

59%

Fertility

Fert.

87

36%

Heifer

Fert.

96

59%

# S. SCHEEPERS

Port Elizabeth, Eastern Cape 0828752398 stephnus@scheyisa.net

HARTEBEE

POSBUS 53, PATENSIE, 6335

	Last Calf
Calf ID	SRS 230013 (M)
Birth Date	2023-08-10
Sire ID	GE 170037

Calvings: 22-03, 23-08



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



2024-04-19	Calf and Mother					
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	
Analysis	90	115	84	95	72	
∃BV A	52%	54%	47%	49%	34%	

Post-Wean Growth			Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
81	85	89	86	76	75	88	96	89
38%	32%	18%	37%	34%	34%	30%	28%	28%

SELLER REMARKS: MARIA, DEEP RED COW. 3 IN1 WITH BULL CALF SRS 23 13 SIRED BY GE 17-37. 4.5 MONTHS IN CALF TO VST 15- 080/PRB 15-020/HJ 18-016







# TTB 210048

TOPTANI TTB 210048



Herd Book	SP
Birth date	2021-12-10
Age	2y
Inbreeding	3%
DNA	U7796U021

VST 150104 SP TRAP VST15104

Wean Mat. 76

Parentage Sire Dam

TTB 170062 SP
TOPTANI TTB 170062

Genomic

Age 6y | AFC 35m | ICP 372d Calves 4 | Weighed - | Wean Mat. 101 Avg. WI - | CCB 7.44 | CCW -Calvings: 20-10, 21-12, 22-12,

23-10

TOPTANI TTB1457

Age 9y | AFC 37m | ICP 370d

Calves 7 | Weighed 4 | Wean Mat. 87

Avg. WI 100 | Wean Mat. 87

MHB 060030 SP

MOLL'S-HOOP RUSTIN

Wean Mat. 82

MHB 090022 SP MOLL'S-HOOP JACKIE

Age 13y | AFC 33m | ICP 490d

Calves 9 | Weighed 4 | Wean Mat. 64 Avg. WI 99 | Wean Mat. 64

SPJ 120044 SP

FRONTIER SPJ 120044

Wean Mat. 119

TTB 140057 SP

25 SP MARULA 25

KPO21 SP OL PEJETA 21 Age 37y | Avg. WI -Calves 1 | Weighed -MHB 040027 SP MOLL'S-HOOP KHAN

MHB 050010 SP MOLL'S-HOOP JACKIE Age 17y | Avg. WI 93 Calves 13 | Weighed 10 PRB 080005 SP

PEINKE TOBIAS
SPJ 090162 SP

FRONTIER FATIMA
Age 14y | Avg. WI 108
Calves 9 | Weighed 3
TTB 110017 SP
TOPTANI 1117

GF 080010 SP WALT GF0810 Age 16y | Avg. WI -Calves 12 | Weighed -

## TOPTANI BORAN

Jeffreys Bay, Eastern Cape 0832293568 vygieskraal@igen.co.za

> P/A FANIE FERREIRA, POS-BUS 57, HUMANSDORP, 6300

		COW VALUE	115
106 Calving Ease Value			
100 Calf Growth Value			
88 Milk Value			
	116	Maintenance Value	
	109	Fertility Value	

GROWTH VALUE	79
CARCASS VALUE	80

PRODUCTION VALUE 105

GGIX		_
Ö	XI	NATIONAL CONTINUA
	Ü	) Calendary

	(	Calf and	d Mother	-	Fertility			
ſ	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
	103	104	100	88	71	106	100	121
	71%	51%	41%	37%	40%	39%	28%	45%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
97	75	78	86	75	78	80	96	84
34%	37%	22%	32%	41%	39%	37%	35%	35%

Myostatin

Q204X Not Tested

NT821 Not Tested

F94L Not Tested

SELLER REMARKS: 4 MONTHS PREGNANT TO MULTISIRE TLM 04-507/ TTB 18-20/TTB 20-16



LOT 23 (F)



# XT 200091

X-TREME RACHEL



Geb. dtm 2020-09-16       Oud.     3j       Inteling     1%       DNS U4218U001     OEK       OEK     34m       Kalwers     1       Geweeg     1       Gem. SI     79       TKP     -	Kuddeboek	SP
Inteling 1%  DNS U4218U001  OEK 34m  Kalwers 1  Geweeg 1  Gem. SI 79	Geb. dtm	2020-09-16
DNS U4218U001  OEK 34m  Kalwers 1  Geweeg 1  Gem. Sl 79	Oud.	3j
OEK         34m           Kalwers         1           Geweeg         1           Gem. SI         79	Inteling	1%
Kalwers         1           Geweeg         1           Gem. SI         79	DNS	U4218U001
Geweeg 1 Gem. SI 79	OEK	34m
Gem. SI <b>79</b>	Kalwers	1
	Geweeg	1
TKP -	Gem. SI	79
	TKP	-

# W 140628 SP MODEL KGOSI

Spn Mat. 123

Ouerskap Vaar Moer DNS Genomies

> W 170335 SP MODEL RACHEL

Oud. 6j | OEK 37m | TKP 394d Kalwers 4 | Geweeg 3 | Spn. Mat. 93 Gem. SI 101 | KKG 6.53 | KKS 41.4

Kalwings: 20-09, 21-11, 22-11, 23-12

# NBOR060065 SP NTABA NYONI 0665

Spn Mat. 124

B 090023 SP BORGEN KHARI

Oud. 13j | OEK 33m | TKP 365d Kalwers 10 | Geweeg - | Spn. Mat. 94 Gem. SI - | Spn. Mat. 94

W 110036 SP MODEL MADOT

Spn Mat. 96

W 130321 SP MODEL RACHEL

Oud. 9j | OEK 33m | TKP 377d Kalwers 6 | Geweeg 2 | Spn. Mat. 103 Gem. Sl 104 | Spn. Mat. 103 MARULA 25

KPO999 SP OL PEIETA 999 Oud. 26j | Gem. SI -

Kalwers 1 | Geweeg BIY943 SP BIY943

KPO1023 SP OL PEJETA 1023 Oud. 25j | Gem. SI -

CIRCLE C CI070034- JUNIOR B 040069 SP BORGEN B 04 69 Oud. 10j | Gem. SI -Kalwers 4 | Geweeg

₡ Z 060051 SP HI ANZENI Z0651 - MR MILLION

B 090577 P SP BORGEN RACHEL Oud. 14j | Gem. SI 114 Kalwers 11 | Geweeg 1

# XTREME BORAN

Kariega, Eastern Cape 0832351300 andrew@karinocitrus.co.za

POSBUS 223, KARINO, 1204

Laaste Kalf						
Kalf ID	XT 230084 (F)					
Geb. datum	2023-07-18					
Vaar ID	BS 190066					

Kalwings: 23-07



Miostatien							
Q204X	Nie Getoets						
NT821	Nie Getoets						
F94L	Nie Getoets						



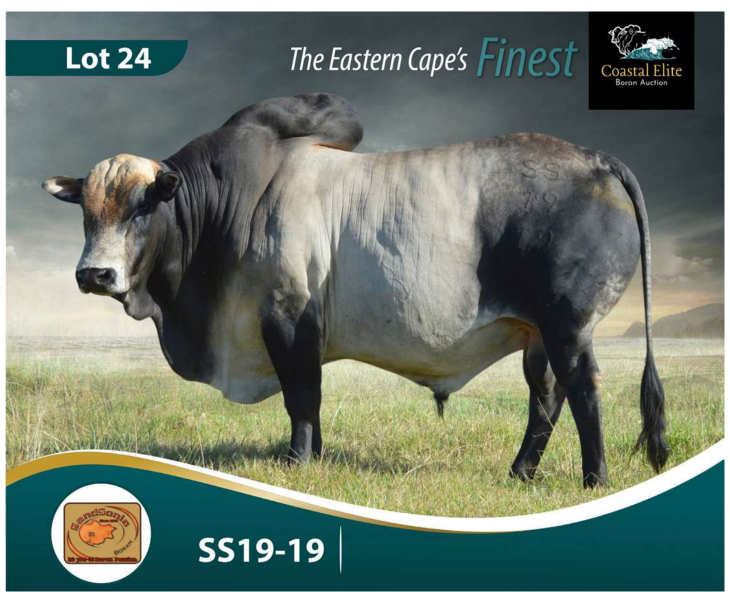
GROEI WAARDE	87
KARKAS WAARDE	89
DDUDLIKSIE MV VDDE	00

Ö	EBV Analise 2024-04-19
---	------------------------

	Kalf en	Moeder		Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
105	108	100	92	93	104	118	108
65%	62%	65%	66%	39%	50%	36%	54%

Na-Speen Groei		Raam			Karkas			
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	92	94	111	105	102	113	57	86
36%	36%	26%	50%	40%	39%	36%	34%	33%

VERKOPER OPMERKINGS: X-TREME RACHEL TOP PURE WHITE COW, VERY FEMININE COMBINING RACHEL/MADOT AND NTABA NYONI. WE OFFER YOU ONE OF OUR VERY BEST. 5.5 MONTHS IN CALF TO M/S XT 18- 252/XT 18-255/XT 20-36/ XT 20-107



LOT 24 (M)





# **©** SS 190019 HH

SANDSONIA SS 190019



Kuddeboek	SP
Geb. dtm	2019-08-23
Oud.	4j
Inteling	0%
DNS	U8624U052

### SS 140057 SP SANDSONIA SS 140057

Spn Mat. 93

Ouerskap Vaar Moe DNS

> SS 120046 SP SANDSONIA JOAN

Genomies

Oud. 11j | OEK - | TKP 384d Kalwers 8 | Geweeg - | Spn. Mat. 99 Gem. SI - | KKG 6.75 | KKS -

Kalwings: 15-10, 17-07, 18-06, 19-08, 20-07, 21-06, 22-04, 23-03

### B 110123 SP BORGEN 11123

Spn Mat. 91

SS 120003 SP SANDSONIA ROSEMARY

Oud. 12j | OEK - | TKP 421d Kalwers 8 | Geweeg - | Spn. Mat. 95 Gem. SI - | Spn. Mat. 95

SS 080061 SP

SANDSONIA KOBRA SS080061 Spn Mat. 100

SS 060003 SP SANDSONIA DIANNA

Oud. 17j | OEK 30m | TKP (donor) Kalwers 7 | Geweeg 1 | Spn. Mat. 103 Gem. SI 101 | Spn. Mat. 103

B 090018 SP BORGEN B09018

B 080306 SP BORGEN B08306 Oud. 14j | Gem. SI 100 Kalwers 10 | Geweeg 1

B 040050 SP BORGEN B 04 50 B 070024 SP

B 070024 SP BORGEN B07024 Oud. 8j | Gem. SI -Kalwers 5 | Geweeg -FE 960075 SP FORRESTER 96/75

970041FE SP FORRESTER FE 97 041 Oud. 18j | Gem. SI 95 Kalwers 11 | Geweeg 1 HVT 950003 SP

OUTSPAN HVT950003 HVT 970015 SP

OUTSPAN HVT970015 Oud. 14j | Gem. SI 86 Kalwers 9 | Geweeg 1

# SANDSONIA BOERDERY

Humansdorp, Eastern Cape 0828853188

> P/A CORN VAN DER WATT, POS-BUS 139, HUMANSDORP, 6300

> > GEBRUIK IN KUDDE (4)



### Miostatien Q204X Skoon NT821 Skoon F94L Skoon



GROEI WAARDE	108
KARKAS WAARDE	103
PRODUKSIE WAARDE	112

SGIX	Analise 2024-04-19	
C	Ana	
	EBV	ı

	Kalf en Moeder				Vrugb	aarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
116	97	94	94	111	104	111	124
80%	67%	58%	58%	57%	63%	58%	68%

Na-Speen Groei Raam						Karkas		
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	102	97	98	103	105	110	98	100
56%	56%	54%	56%	57%	57%	56%	56%	56%

VERKOPER OPMERKINGS: "Ratel" Rock hard Kouga sourveld bull, going back to "Kobra" \* "Dianna" on dam side.







# **DLV 180017**

DE LA VIDA MAVIS

	Birth
3 Das D	Inbre
De la Vida	
BORAN	
20 20	We
	Av

ı	Herd Book	SP
l	Birth date	2018-07-12
	Age	5у
l	Inbreeding	0%
l	DNA	U533892
l	AFC	32m
	Calves	3
l	Weighed	1
l	Avg. WI	100
	ICP	446d

Calving Ease Value

Calf Growth Value

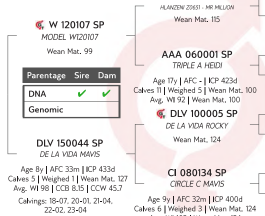
Milk Value

Fertility Value GROWTH VALUE 105

CARCASS VALUE

PRODUCTION VALUE

109



DE LA VIDA

Port Alfred, Eastern Cape jaco@border.co.za

> ALISOM COMMUNICATIONS, POS-BUS 15748, LYTTLETON, 0140

	Last Calf
Calf ID	DLV 230046 (M)
Birth Date	2023-08-06
Sire ID	GE 190020

Calvings: 21-02, 22-05, 23-08



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 106

	45	19
		Analysis 2024-04-19
- 5		2
	- 8	)2
τ	73	2
		SIS.
Y	~	<u>~</u>
•	_	ÿ
7.50	7	
_		m

3-04 Calves 6   Weighed 3   Wean Mat. 124 Avg. WI 103   Wean Mat. 124					Ag	ge 22y   Av alves 4   W
	Calf and	d Mothe	r		Fer	tility
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.
105	105	93	109	96	102	109
64%	65%	49%	51%	29%	61%	35%

**G** Z 060051 SP

Post-\	Vean G	rowth	Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
97	103	103	104	105	104	101	87	94	
33%	27%	17%	40%	30%	29%	27%	26%	25%	

SELLER REMARKS: THIS COW FAMILY BREEDS TOP STUD BULLS. 4 MONTHS IN CALF TO GE19 20/DLV19 32

KPO794 SP OL PEJETA 794

K6K2386 SP MOGWOONI 2386 Age 31y | Avg. WI -Calves - | Weighed -HVT 980014 SP OUTSPAN HVT980014

GF400 SP GRASMERE 40 O Age 21y | Avg. WI -Calves 6 | Weighed -B 040042 SP BORGEN B 04 42

CFH 070220 SP ELANDSPRUIT ARABELLA Age 16y | Avg. WI 97 Calves 12 | Weighed 4 TLM 050510 SP KETA TLM050510 - DOMINUS

GF119U SP GRASMERE GF 119U Age 22y Avg. WI 105 Calves 4 Weighed 2

Longev.

116

57%







# KB 200082

KINGLY KB200082

V
Y

THORNCLIFF TRUST

Herd Book	SP
Birth date	2020-08-12
Age	3у
Inbreeding	0%
DNA	U16873U007
AFC	26m
Calves	2
Weighed	0
Avg. WI	-
ICP	413d

# E 150061 SP TAMBARAINE E150061

Wean Mat. 85

Parentage Sire Dan DNA

# KB 160064 SP

KINGLY KB160064

 ${\sf Genomic}$ 

Age 8y | AFC 30m | ICP 437d Calves 5 | Weighed - | Wean Mat. 91 Avg. WI - CCB - CCW -Calvings: 18-10, 20-08, 21-10,

22-09, 23-08

Dir.

95

Mat.

95

Dir

108

### MOLL'S-HOOP RUSTIN

Wean Mat. 82

GF114T SP GRASMERE GF 114T

Age 19y | AFC - | ICP 379d Calves 15 | Weighed 7 | Wean Mat. 93 Avg. WI 101 | Wean Mat. 93

TLM 060504 SP KETA TLM 6 504

Wean Mat. 73

CFH 100026 SP ELANDSPRUIT CFH100026

Age 14y | AFC 26m | ICP 499d

Mat.

90

MARULA 25

KPO21 SP OL PEJETA 21 Age 37y 🛭 Avg. WI -Calves 1 | Weighed GF123M SP GF 123M

GF27M

GRASMERE 27 M Age 32y | Avg. WI -Calves 2 | Weighed TLM 020001 SP KETA TLM020001 - BUFFEL

FF9755 SP FE9/55 SP FORRESTER FE 97 55 Age 22y | Avg. WI 96 Calves 13 | Weighed 3 FE 960075 SP FORRESTER 96/75

CFH 030502 SP

Fert

99

Longev.

103

ELANDSPRUIT CFH 03 502 Age 15y | Avg. WI -Calves 3 | Weighed -Calves 9 | Weighed - | Wean Mat. 110 Avg. WI - | Wean Mat. 110 Calf and Mother

Circ

93

Fert.

110

,	INGLY BORANS, P.O. 5, FISH RIVER, 5883	
	Last Calf	
alt ID	ND 220224 (M)	1

2023-11-29

E 140013

Middelburg, Eastern Cape 0828515580

kingwill@eastcape.net

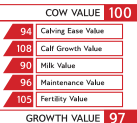
Calf

Birth Date Sire ID



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



CARCASS VALUE 97

PRODUCTION VALUE

	<u>}</u> _ 53	3%	54%	46%	40%	31%	61%	37%	55%
	Post-Wean Growth Frame						Carcas	S	
Post Wean	ADG	FCR		1ature Veight	Height	Length	EMA	Fat	Mar
104	96	97		103	97	97	103	90	100
40%	30%	20%	;	32%	31%	31%	29%	28%	28%

SELLER REMARKS: Deep bodied, feminine & productive cow with her second calf bull KB 23-324 sire by E14-13 at foot. Running with Topgun KB 21 156.







# BU 200058

**BOSIU LETTIE** 

SiRRS 💯	Boran
<b>D</b>	STEFONTEIN
EST	2016

Kuddeboek	SP
Geb. dtm	2020-07-18
Oud.	3j
Inteling	1%
DNS	U5058U003
OEK	33m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

### HOT 140017 SP HOTSPOT LAPEBRAS

Spn Mat. 111

Ouerskap Vaar Moer DNS

BU 170101 SP BOSIU LETTIE

Genomies

Oud. 6j | OEK 35m | TKP 556d alwers 3 | Geweeg - | Spn. Mat. 102 Gem. SI - | KKG 7.33 | KKS -

Kalwings: 20-07, 22-07, 23-08

B 040042 SP BORGEN B 04 42 Spn Mat. 82

**6** HOT 070009 SP HOTSPOT ZELMA

Oud. 13j | OEK - | TKP 283d Kalwers 8 | Geweeg 1 | Spn. Mat. 127 Gem. Sl 83 | Spn. Mat. 127

**G** CFH 081051 SP ELANDSPRUIT SCHALK Spn Mat. 115

**G** BU 130003 SP **BOSIU LETTIE** 

Oud. 11j | OEK 31m | TKP 365d Kalwers 7 | Geweeg 6 | Spn. Mat. 87 Gem. SI 100 | Spn. Mat. 87

KPO786 SP OL PEJETA 786

8334 SP ADC MUTARA 8334 Oud. 28j | Gem. SI -

Kalwers - Geweeg B 040001 SP BORGEN B 04001 B 960615 SP

BORGEN B 96 615 Oud. 20j | Gem. SI -Kalwers 8 | Geweeg FE 960075 SP FORRESTER 96/75

HVT 000001 SP OUTSPAN HVT000001 Oud. 15j | Gem. SI -Kalwers 2 | Geweeg -CI 080022 DH SP CIRCLE C CI080022

B 060037 SP BORGEN LETTIE Oud. 13j | Gem. SI 95 Kalwers 7 | Geweeg 6

# S. SCHEEPERS

Port Elizabeth, Eastern Cape stephnus@scheyisa.net

POSBUS 53, PATENSIE, 6335

Laaste Kalf					
Kalf ID	SRS 230005 (M)				
Geb. datum	2023-04-20				
Vaar ID	MULTIPLE SIRES				

Kalwings: 23-04



# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



GROEI WAARDE 110

KARKAS WAARDE	101
PRODUKSIE WAARDE	106

1	11	10
2		1-04
7	No.	Applied 2024-04-19
	$\preceq$	9
l	٠	Δna
		S

	Kalf en	Moeder			Vrugb	aarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
96	101	97	106	110	100	91	104
73%	49%	58%	46%	43%	45%	31%	51%

Na-S	peen G	roei	Raam			Karkas		
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	102	99	89	120	104	101	98	89
51%	40%	20%	39%	44%	43%	31%	29%	29%

VERKOPER OPMERKINGS: 6 MONTHS IN CALF TO PRB 15-20/ HJ 18-16. Running with PRB 15-20 & HJ 18-16









# GE 170028

OOSKUS GE1728

Kuddeboek	SP
Geb. dtm	2017-09-25
Oud.	6j
Inteling	0%
DNS	U394610
OEK	29m
Kalwers	5
Geweeg	2
Gem. SI	103
TKP	373d

# VST 120006 SP TRAP VST 120006

Spn Mat. 122

Ouerskap	Vaar	Moer
DNS	~	V
Genomies		

# B 040017 SP

Geb.

BORGEN B 04 17 Oud. 18j | OEK 33m | TKP 381d Kalwers 12 | Geweeg 3 | Spn. Mat. 110 Gem. SI 95 | KKG 5.33 | KKS 37.2

Kalwings: 06-11, 08-08, 11-01, 12-05, 13-05, 14-08, 15-08, 16-07, 17-10, 19-04, 20-09, 22-04

# CI 080030 SP CIRCLE C COJACK

Spn Mat. 104

**©** MHB 050008 SP MOLL'S-HOOP JACKIE

Oud. 12j | OEK - | TKP 424d Kalwers 7 | Geweeg 1 | Spn. Mat. 112 Gem. Sl 104 | Spn. Mat. 112

K6K2997 SP MOGWOONI K6K2997

Spn Mat. 107

K6K1961 SP MOGWOONI 1961

Oud. 32j OEK - TKP (donor) Kalwers - | Geweeg - | Spn. Mat. 95 Gem. SI - | Spn. Mat. 95

Kalf en Moeder

# TLM 040507 DH SP

KETA TLM040507 - BUSTER GF159U D SP

GRASMERE GF 159U Oud. 15j | Gem. SI -Kalwers 6 | Geweeg -

KPO786 SP OL PEJETA 786

K6K2228 SP MOGWOONI 2228 Oud. 32j | Gem. SI -Kalwers - | Geweeg -KPO636 SP OL PEJETA 636

036 SP FOUNDATION 036 Oud. 39j | Gem. SI -

Kalwers - | Geweeg K6K321 K6321

844 SP

*844* Oud. 37j | Gem. SI -Kalwers - Geweeg

Lanklew

Vrugbaarheid

Koei

Vrugb.

Vers

Vrugb.

# GERRIT POTGIETER FAMILIE TRUST

ooskus

**BORAN STOET** 

"Spec" tacular Cattle



East London, Eastern Cape 0836598286

gerrit@mccormickagri.co.za

T/A OOSKUS BORAN STOET, POSTNET SUITE 257, PRIVAATSAK X3, BEACON BAY, 5205

Laaste Kalf					
Kalf ID GE 240011 (F)					
Geb. datum	2024-03-16				
Vaar ID	GE 190022				

Kalwings: 20-02, 21-03, 22-02, 23-02, 24-03

F941



Mic	Miostatien				
Q204X	Nie Getoets				
NT821	Nie Getoets				

Nie Getoets

	KOEIWAARDE	120		
111	Kalfgemak Waarde			
102	Kalfgroei Waarde			
114	Melk Waarde			
101 Onderhoudswaarde				
107 Vrugbaarheidswaarde				
GROEI WAARDE 101				

KARKAS WAARDE 109

PRODUKSIE WAARDE

C	<u>a</u> 10	00   11	16   10	2   114	97	104	101	114
		3% 6	1% 64	% 75%	50%	64%	42%	65%
Na-S	peen G	roei		Raam			Karka:	5
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	98	96	96	103	110	110	115	105
52%	46%	21%	55%	51%	50%	41%	38%	38%

VERKOPER OPMERKINGS: EXCEPTIONAL CELINE B 04-17 DIRECT DAUGHTER COMBINED WITH JACKIE MHB 05-08. EK SE NIKS! Met bulkalf GE 24-11 van GE 19-22







# TTB 180007

Calf Growth Value Milk Value Maintenance Value Fertility Value GROWTH VALUE

CARCASS VALUE

PRODUCTION VALUE

	Herd Book	SP
In Mark	Birth date	2018-05-20
NI BORANA	Age	5у
N.	Inbreeding	3%
	DNA	U2688U007
	AFC	40m
Skraal	Calves	3
1 637 1007	Weighed	0
	Avg. WI	-
	ICP	372d
		,

### CTM 120091 SP CHAN-TE-MAR CTM120091

Wean Mat. 110

Parentage	Sire	Dam
DNA	~	V
Genomic		

### TTB 110014 SP TOPTANI 1114

Age 8y | AFC 37m | ICP 449d alves 4 | Weighed - | Wean Mat. 92 Avg. WI - | CCB - | CCW -Calvings: 14-09, 15-10, 16-12, 18-05

### TLM 030004 SP KETA TLM 03 4 - MUSCLE KING

Wean Mat. 96

# **G** CI 080036 SP

CIRCLE C CI080036

Age 12y | AFC 28m | ICP 365d Calves 9 | Weighed 7 | Wean Mat. 106 Avg. WI 98 | Wean Mat. 106

### TLM 030023 SP KETA TLM030023

Wean Mat. 69

### CFH 080185 SP ELANDSPRUIT CFH08185

Age 8y | AFC 30m | ICP 422d Calves 5 | Weighed - | Wean Mat. 111 Avg. Wl - | Wean Mat. 111

K6K2588 SP MOGWOONI K6K2588

KPO1680 SP OL PEJETA 1680

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

# KETA KB 2 X Age 14y | Avg. WI 104 Calves 10 | Weighed 8 K6K2459 SP

MOGWOONI K6K2459 KPO961 SP

# OL PEJETA KPO 961 Age 34y | Avg. WI -Calves 1 | Weighed -FE 960075 SP

FORRESTER 96/75 Z 000022 SP

HLANZENI Z000022 Age 14y | Avg. WI -Calves 3 | Weighed -

leffreys Bay, Eastern Cape			
0832293568		COW VALUE	9.
vygieskraal@igen.co.za	4 55	Calaina Fara Value	

vygleskraai@igeri.co.za
P/A FANIE FERREIRA, POS-
BUS 57, HUMANSDORP, 6300

**TOPTANI BORAN** 

Last Calf					
Calf ID	TTB 230022 (F)				
Birth Date	2023-10-14				
Sire ID	AVZ 140048				

Calvings: 21-09, 22-09, 23-10



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

100

			1		-		0,61100
Calf and Mother					Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
91	75	104	103	106	101	107	110
63%	67%	41%	42%	26%	48%	32%	57%

Post-Wean Growth			Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
108	105	105	104	102	99	107	118	108
28%	24%	16%	32%	26%	26%	23%	22%	21%

SELLER REMARKS: 3 IN 1. MET VERSKALF TTB 23-22 VAN AVZ 14 48. 5 MAANDE DRAGTIG VAN M/S TLM 04-507/ TT 18-20/TTB 20-16. TKP 372 DAE OOR 3 KALWERS. DIEP, VROULIKE, VRUGBARE, EKSTENSIEWE VELD KOEI.







# TULP170012

TULPIESKRAAL 17012



Herd Book	SP
Birth date	2017-09-08
Age	6у
Inbreeding	3%
DNA	U393163
AFC	35m
Calves	3
Weighed	0
Avg. WI	-
ICP	580d

# TLM 040507 DH SP

KETA TLM040507 - BUSTER Wean Mat. 84

Parentage	Sire	Dam	
DNA	~	V	
Genomic			

# TULP140017 SP

TULPIESKRAAL TULP14017

Age 9y | AFC 35m | ICP 505d Calves 5 | Weighed - | Wean Mat. 92 Avg. WI - | CCB - | CCW -Calvings: 17-09, 18-10, 20-08, 21-10, 23-03

# K6K2459 SP

MOGWOONI K6K2459 Wean Mat. 77

KPO961 SP OL PEJETA KPO 961

Age 34y AFC - ICP (donor) Calves 1 | Weighed - | Wean Mat. 81 Avg. Wl - | Wean Mat. 81

CI 080111 SP CIRCLE C CI080111

Wean Mat 87

KB5X P SP KETA KB 5 X

Age 20y | AFC - | ICP 449d Calves 11 | Weighed 4 | Wean Mat. 100 Avg. W| 104 | Wean Mat. 100

### K6K1369 MOGWOONI K6K1369

K6K1894

MOGWOONI K6K1894 Age 42y | Avg. WI -Calves - | Weighed -

KPO1485 KPO 1485

KPO323

KPO 323 Age 38y | Avg. WI -Calves 1 | Weighed -

KETA KB 19 A - FORTIS TLM 040078 DH SP

KETA TLM040078
Age 16y | Avg. WI Calves 6 | Weighed PM14R SP
LILAYI PM14R

GF40R D SP

GRASMERE GF 40R Age 16y | Avg. WI 100 Calves 7 | Weighed 1

### **TULPIESKRAAL BORANE**

Joubertina, Eastern Cape 0763060114 andrek@langkloof.net

> H/A TULPIESKRAAL BOERDERY (PTY) LTD, JOUBERTINA, 6410

Last Calf		
Calf ID	TULP230004 (M)	
Birth Date	2023-10-19	
Sire ID	TTB 180051	

Calvings: 20-08, 22-07, 23-10



Myostatin			
Q204X	Not Tested		
NT821	Not Tested		
F94L	Not Tested		

# COW VALUE 73 Calving Ease Value 101 Calf Growth Value Milk Value Maintenance Value Fertility Value

GROWTH VALUE	107
CARCASS VALUE	107
RODUCTION VALUE	79

	0
	7
1	ò
9	Analysis 2024-04-19
7 73	2
_	SIS.
3	<del>-</del>
	A
	≳
	ш

		_					
	Calf and	d Mothe	r		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
108	88	101	87	103	84	75	103
75%	66%	53%	54%	45%	66%	50%	65%

Post-V	Vean G	rowth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	106	101	112	104	104	115	108	107
47%	43%	26%	47%	46%	45%	41%	39%	39%

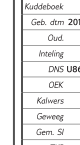
SELLER REMARKS: KB5X ouma en Buster pa. Bul kalf TULP 23-04 met bul TTB 18-51 en 133 Dae dragtig ook met bul TTB







BORAT



# **SS 190047** SANDSONIA SS 190047

Kuddeboek	SP
Geb. dtm	2019-12-24
Oud.	4j
Inteling	0%
DNS	U8624U011
OEK	35m
Kalwers	2
Geweeg	0
Gem. SI	-
TKP	424d

# SS 130078 SP

SANDSONIA SS 130078 Spn Mat. 91

Ouerskap	Vaar	Moer
DNS	~	~
Genomies		

# SS 140070 SP

SANDSONIA SS 140070

Oud. 8j | OEK 39m | TKP 386d Kalwers 5 | Geweeg - | Spn. Mat. 97 Gem. SI - | KKG - | KKS -

Kalwings: 17-10, 18-12, 19-12, 21-02, 22-01

### SS 080062 SP SANDSONIA SS0862

Spn Mat. 67

B 080117 SP BORGEN SONIA

Oud. 11j | OEK 30m | TKP 435d vers 7 | Geweeg 1 | Spn. Mat. 113 Gem. SI 113 | Spn. Mat. 113

> B 080254 SP BORGEN B08254

> > Spn Mat. 88

SS 060003 SP SANDSONIA DIANNA

Oud. 17j | OEK 30m | TKP (donor) Kalwers 7 | Geweeg 1 | Spn. Mat. 103

### CFH 050553 SP ELANDSPRUIT CFH 05 553

970041FE SP

FORRESTER FE 97 041 Oud. 18j | Gem. SI 95 Kalwers 11 | Geweeg 1 B 050072 SP

BORGEN B05072

B 050055 SP BORGEN B05055 Oud. 16j | Gem. SI -Kalwers 8 | Geweeg

KPO622 SP OL PEJETA 622

KIM4 SP LOLOMARIK KIM4 Oud. 33j | Gem. SI -Kalwers - | Geweeg -

HVT 950003 SP OUTSPAN HVT950003 HVT 970015 SP OUTSPAN HVT970015 Oud. 14j | Gem. SI 86

Kalwers 9 | Geweeg 1 ugbaarheid Koei

Vrugb

87

37%

Lanklew

118

58%

BUS 139,	HUMANSDORP, 6300
	Laaste Kalf
K-IK ID	CC 240027 (M)

P/A CORN VAN DER WATT, POS-

SANDSONIA BOERDERY

Laaste Kalf		
Kalf ID	SS 240027 (M)	
Geb. datum	2024-01-28	
Vaar ID	SS 180014	

Humansdorp, Eastern Cape

cornvdwatt@hotmail.co.za

0828853188

Kalwings: 22-11, 24-01



# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

# KOEIWAARDE 89 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Onderhoudswaarde Vrugbaarheidswaarde

GROEI WAARDE	109
KARKAS WAARDE	107

KAKKAS WAARDE	107
PRODUKSIE WAARDE	93

4-10			Gem. SI	101   Spn. M	1at. 103	
04-15		Kalf en		Vrug		
<b>5</b> 2024.	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.
Analise	100	98	107	94	102	78
À	74%	67%	32%	33%	23%	64%

Na-S	peen G	roei		Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
108	107	103	106	108	109	103	101	107
24%	21%	9%	21%	23%	22%	20%	18%	18%

VERKOPER OPMERKINGS: "Dianna2.0" As gracious as her grandmother, with corker bull calf sired by SS18-14 "Hilux"







# CTM 120116

CHAN-TE-MAR CTM12116

П	Kuddeboek	SP
	Geb. dtm	2012-09-18
	Oud.	11j
	Inteling	0%
	DNS	U144366
	OEK	32m
	Kalwers	8
	Geweeg	0
	Gem. SI	-
	TKP	461d

KOEIWAARDE 83

Kalfgemak Waarde

Kalfgroei Waarde Melk Waarde Onderhoudswaarde Vrugbaarheidswaarde GROEI WAARDE 116

KARKAS WAARDE 115 PRODUKSIE WAARDE 91

### TLM 030023 SP KETA TLM030023

Spn Mat. 69

Ouerskap	Vaar	Moer
DNS	~	V
Genomies		

# CTM 090007 SP Output Description Output

CHAN-TE-MAR 0907

Oud. 13j | OEK 31m | TKP 398d Kalwers 10 | Geweeg 8 | Spn. Mat. 145 Gem. SI 111 | KKG - | KKS 45.3

Kalwings: 11-08, 13-02, 14-04, 15-05, 16-07, 17-08, 18-09, 19-10, 20-10, 21-12

### K6K2459 SP MOGWOONI K6K2459

Spn Mat. 77

### KPO961 SP OL PEJETA KPO 961

Oud. 34j | OEK - | TKP (donor) Kalwers 1 | Geweeg - | Spn. Mat. 81 Gem. SI - | Spn. Mat. 81

> 🧗 KB28W D SP KETA KB 28 W

> > Spn Mat. 134

### CFH 060697 SP ELANDSPRUIT SOCKS

Oud. 16j | OEK - | TKP 435d Kalwers 12 | Geweeg 1 | Spn. Mat. 113 Gem. SI 108 | Spn. Mat. 113

K6K1369 MOGWOONI K6K1369

# K6K1894

MOGWOONI K6K1894 Oud. 42j | Gem. SI Kalwers - Geweeg -KPO1485

# KPO 1485

**KPO323** 

# KPO 323 Oud. 38j | Gem. SI -Kalwers 1 | Geweeg -PM14R SP LILAYI PM14R

# GF31R

GF31R Oud. 43j | Gem. SI -Kalwers 1 | Geweeg -TLM 020038 SP

# KETA TLM020038

HVT 000001 SP OUTSPAN HVT000001 Oud. 15j | Gem. SI -Kalwers 2 | Geweeg -

	Kalf en	Moeder			Vrugb	aarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
88	80	113	110	121	91	100	86
73%	76%	59%	61%	37%	68%	43%	70%

Na-S	peen G	roei		Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
115	117	112	123	110	114	121	101	100
42%	35%	24%	46%	38%	37%	34%	32%	31%



STEGGIES BORANE

Cradock, Eastern Cape 0824815485 deonstegmann7@gmail.com

POSBUS 16, MORTIMER, 5870

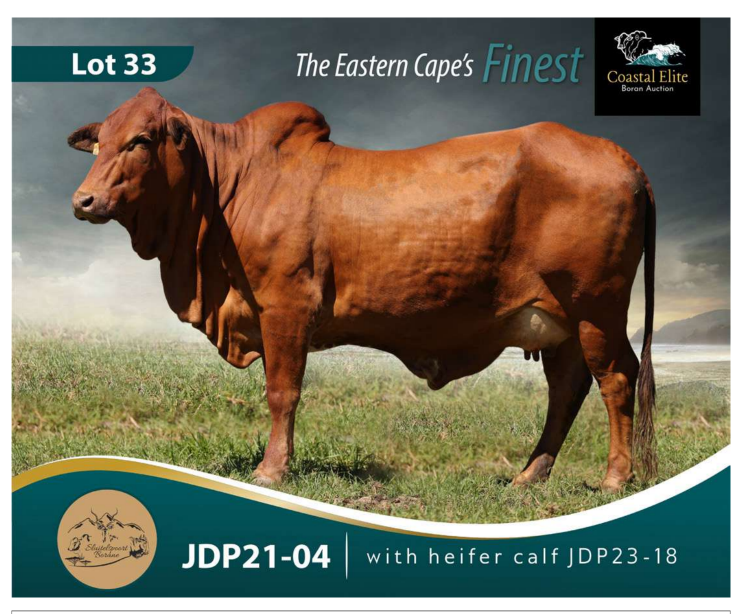
	Laaste Kalf
Kalf ID	STE 230109 (F)
Geb. datum	2023-12-21
Vaar ID	STE 190001

Kalwings: 15-05, 16-09, 17-09, 18-10, 20-03, 21-03, 22-01,



Miostatien					
Q204X	Nie Getoets				
NT821	Nie Getoets				
F94L	Nie Getoets				

VERKOPER OPMERKINGS: 3IN1. THIS BEAUTIFUL LADY COMES FROM THE FAMOUS SOCKS LINE, SHE IS A PROVEN MATRIARCH WITH FLUSHING POSSIBILITIES. WITH HEIFER CALF STE 23-109 SIRED BY STE 19-01. 3 MONTHS IN CALF TO STE 20-22







# JDP 210004

SLUITEL POORT JDP 210004

Herd Book	SP
Birth date	2021-02-23
Age	Зу
Inbreeding	9%
DNA	U4590U002
AFC	33m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

# **G** EG 080001 SP

ADELSON KEISER 801 Wean Mat. 120

Parentage	Sire	Dam
DNA	~	V
Genomic		

#### JDP 180006 SP

SLUITEL POORT JDP 180006

Age 6y | AFC 35m | ICP 464d Calves 3 | Weighed - | Wean Mat. 121 Avg. WI - | CCB - | CCW -Calvings: 21-02, 22-07, 23-09

#### TLM 040507 DH SP KETA TLM040507 - BUSTER

Wean Mat. 84

#### GF159U D SP GRASMERE GF 159U

Age 15y | AFC - | ICP 480d

Calves 6 | Weighed - | Wean Mat. 122 Avg. WI - | Wean Mat. 122

#### FN 090433 SP

Wean Mat. 130

#### AH 140054 SP BASHA AH1454

Age 3y | AFC 40m | ICP -Calves 1 | Weighed - | Wean Mat. 107 Avg. WI - | Wean Mat. 107

#### K6K2459 SP MOGWOONI K6K2459

KPO961 SP

OL PEIETA 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 TLM 020004 SP KETA TLM020004 CAESAR

# FN 040017 SP

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

CIRCLE C CI070127 - MAGNUM

FONTEINE HANNAH Age 14y | Avg. WI 96 Calves 10 | Weighed 4

#### J.D. DU PREEZ

Uitenhage, Eastern Cape 0824661465 hadleigh@igen.co.za

POSBUS 192, PATENSIE, 6335

	Last Calf
Calf ID	JDP 230018 (F)
Birth Date	2023-11-29
Sire ID	JDP 190010

Calvings: 23-11



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

# COW VALUE 80

4	78	Calving Ease Value
4	100 Calf Growth Value	
<b>A</b>	121	Milk Value
1	103 Maintenance Value	
74 Fertility Value		
GROWTH VALUE 111		

CARCASS VALUE

PRODUCTION VALUE 86

× and	04-1
T A	2024
1	Analysis 2024-04-19
Ć.	/ Ana
	B

1 41	9
201	4
13	Ò
9	Analysis 2024-04-19
- m	0
(7°	7
	Sis.
1	<u>~</u>
	ng
	⋖
	≥
	щ

	Calf and Mother					Fer	tility	
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
`	76	96	100	121	117	81	66	112
	56%	55%	54%	52%	48%	64%	37%	59%

Post-V	Vean G	rowth	Frame			Carcass	,	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
105	114	108	95	90	101	132	119	91
42%	45%	23%	43%	48%	47%	45%	43%	42%

SELLER REMARKS: WITH HEIFER CALF JDP 23-18 SIRED BY JDP 19-10







# LBV 150012

LILI BOVIDS FIRST BORN LILITHA



Hera Book	SP
Birth date	2015-09-03
Age	8y
Inbreeding	1%
DNA	UA407173
AFC	37m
Calves	4
Weighed	0
Avg. WI	-
ICP	534d
	Birth date Age Inbreeding DNA AFC Calves Weighed Avg. WI

#### DLV 100054 SP DE LA VIDA DLV 100054

Wean Mat. 129

Parentage	Sire	Dam
DNA	~	~
Genomic		

#### LBV 130001 SP LILI BOVIDS LILITHA

Age 11y | AFC 29m | ICP 555d Calves 6 | Weighed - | Wean Mat. 82 Avg. WI - CCB 6.67 CCW -Calvings: 15-09, 18-03, 19-07, 20-08, 21-10, 23-04

B 070002 SP BORGEN B07002 Wean Mat. 133

#### DLV 080001 SP DE LA VIDA JESKA DLV 0801

Age 12y | AFC - | ICP 361d Calves 10 | Weighed 1 | Wean Mat. 130 Avg. WI 111 | Wean Mat. 130

#### DLV 100008 SP DE LA VIDA ASTON

Wean Mat 90

#### FN 080228 SP FONTEINE FN08228

Age 15y | AFC 31m | ICP 426d Calves 11 | Weighed 1 | Wean Mat. 75

B 040010 SP BORGEN B 04 10

# B 030041 SP BORGEN B 03 41 Age 3y | Avg. WI -Calves 1 | Weighed -FE 960075 SP FORRESTER 96/75

B 960615 SP BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weighed -B 040042 SP BORGEN B 04 42

# CFH 070220 SP

ELANDSPRUIT ARABELLA Age 16y | Avg. WI 97 Calves 12 | Weighed 4

KPO622 SP OL PEJETA 622

K6K2541 SP MOGWOONI 2541 Age 30y | Avg. WI -

#### LILI BOVIDS (PTY) LTD

Port Alfred, Eastern Cape 0827839241

P.O. BOX 278, BATHURST, 6166

	Last Calf
Calf ID	LBV 230002 (F)
Birth Date	2023-03-04
Sire ID	B 050072

Calvings: 18-10, 20-08, 21-08, 23-03



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			



GROWTH VALUE	122
CARCASS VALUE	110
PRODUCTION VALUE	106

<u> 6</u>	Avg. WI 105   Wean				Mat. 75		Calves 2   \	Weighed -
<b>X</b> 40	Calf and Mother				Fertility			
<b>GGI</b> Analysis 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Anal C	111	115	92	103	106	99	105	81
	64%	68%	36%	36%	25%	39%	26%	50%

Post-V	Vean Gi	rowth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	111	101	107	123	117	107	94	100
25%	23%	11%	27%	25%	25%	21%	20%	19%

SELLER REMARKS: A naturally polled cow with good genetics. A combination of excellent growth genetics from both parents. On the dam side, the big bull Aston son to B 04-42 is the sire and the sire to LBV 15-12 is the dynamic bull DLV 10-54, son to B 07-02. 6 Months in calf to PRB 18-51









# XT 210031

X-TREME XT210031

Kuaaeboek	31
Geb. dtm	2021-06-24
Oud.	2j
Inteling	0%
DNS	11882811004

#### VST 110005 SP TRAP ZENITH

Spn Mat. 106

Ouerskap	Vaar	Moer
DNS	V	V
Conomics		

#### E 120150 SP TAMBARAINE 120150

Oud. 11j | OEK 34m | TKP 449d Kalwers 7 | Geweeg 4 | Spn. Mat. 126 Gem. SI 104 | KKG 6.73 | KKS 50.6 Kalwings: 15-07, 16-08, 18-01,

19-02, 20-02, 21-06, 22-12

#### B 040042 SP

BORGEN B 04 42 Spn Mat. 82

#### **G** HOT 070009 SP HOTSPOT ZELMA

Oud. 13j | OEK - | TKP 283d wers 8 | Geweeg 1 | Spn. Mat. 127 Gem. SI 83 | Spn. Mat. 127

E 080031 SP TAMBARAINE E 08 31 Spn Mat. 109

TLM 050029 SP KETA TLM 05 29

Oud. 9<mark>j | OEK 29m | T</mark>KP 397d Kalwers 7 | <mark>Geweeg 3 |</mark> Spn. Mat. 118 Gem. SI 98 | Spn. Mat. 118

KPO786 SP OL PEJETA 786

#### 8334 SP

ADC MUTARA 8334 Oud. 28j | Gem. SI -Kalwers - | Geweeg -B 040001 SP

# BORGEN B 04001

B 960615 SP BORGEN B 96 615 Oud. 20j | Gem. SI -Kalwers 8 | Geweeg -

# **C. TLM 020012 SP**KETA TLM 02 12

GF118U D SP

# GF118U D SF GRASMERE Oud. 19j | Gem. SI 104 Kalwers 15 | Geweeg 5 PM14R SP

LILAYI PM14R GF00031T SP

GRASMERE GF00031T Oud. 13j | Gem. SI 100 Kalwers 10 | Geweeg 4

#### **XTREME BORAN**

Kariega, Eastern Cape 0832351300 andrew@karinocitrus.co.za

OSBUS	223,	KARINO,	1204	



O204X Nie Getoets NT821 Nie Getoets Nie Getoets

		KOEIWAARDE	10	6
4	84	Kalfgemak Waarde		

Kalfgroei Waarde

Onderhoudswaarde Vrugbaarheidswaarde

GROEI WAARDE 106 KARKAS WAARDE

PRODUKS**I**E WAARDE

	ALTA CONTROL	Analise 2024-04-19
ľ	7	Analis
۰	1	B

	Kalf en	Moeder			Vrugb	aarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
97	76	106	116	109	104	105	101
74%	59%	76%	58%	45%	53%	35%	56%

Na-Speen Groei			Raam				Karkas	
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
111	113	117	97	123	115	112	108	95
56%	39%	32%	44%	42%	41%	42%	39%	39%

VERKOPER OPMERKINGS: Another purely veld raised Zenith daughter out of the proven E12-150. She is 5,5 months in calf to XT18-266 combining Rustin and TLM 02-12



LOT 36 (M)



# STE 200022

STEGGIES STE 200022



Kuddeboek	SP			
Geb. dtm	2020-11-26			
Oud.	3j			
Inteling	2%			
DNS <b>U17176U00</b> 1				

#### STE 160002 SP STEGGIES STE160002

Spn Mat. 90

Ouerskap Vaar DNS Genomies

#### STE 170026 SP

STEGGIES STE 170026

Oud. 5j | OEK 38m | TKP 435d Kalwers 3 | Geweeg - | Spn. Mat. 107 Gem. SI - | KKG - | KKS -Kalwings: 20-11, 22-02, 23-04

Oud. 13j | OEK 22m | TKP 420d Kalwers 8 | Geweeg - | Spn. Mat. 98

#### HOT 110003 SP HOTSPOT LABOLA

Spn Mat. 83

HOT 130017 SP HOTSPOT BRAZILIA

Oud. 10j | OEK 33m | TKP 392d Kalwers 6 | Geweeg - | Spn. Mat. 98 Gem. SI - | Spn. Mat. 98

CTM 110042 SP

CHAN-TE-MAR CTMII42 - CHAPPI Spn Mat. 113

#### BOS 110001 SP

BOS-BLANCO BOS11001B

#### B 040042 SP BORGEN B 04 42

HOTSPOT ZELMA Oud. 13j | Gem. SI 83 Kalwers 8 | Geweeg 1 CI 080030 SP CIRCLE C COIACK

HOT 070008 SP HOTSPOT BIANCA Oud. 16j | Gem. SI 101 Kalwers 12 | Geweeg 5

KETA KB 28 W

ELANDSPRUIT BEENTJIE Oud. 15j | Gem. SI 93 Kalwers 10 | Geweeg 3 B 040039 SP BORGEN B 04 39

KB8B DH SP KETA KB 8 B Oud. 9j | Gem. SI

#### G.J. STEGMANN

Cradock, Eastern Cape 0824815485 deonstegmann7@gmail.com

POSBUS 16, MORTIMER, 5870

回光	44	没回
逐		4 77
	77	337
(3)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40
33		

#### Miostatien O204X Nie Getoets NT821 Nie Getoets Nie Getoets

#### KOElWAARDE 103 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde

GROEI WAARDE	105
KARKAS WAARDE	107
PRODUKSIE WAARDE	104

Onderhoudswaarde Vrugbaarheidswaarde

			Gem. S	ol -   Spn. M	lat. 98	k	Calwers 3	Geweeg -
<b>★</b> 1-40	Kalf en Moeder				Vrugbaarheid			
Se 2024	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
A a sign	81	106	113	99	108	96	87	108
	69%	44%	37%	36%	27%	40%	28%	43%
L CALLER Analise			113	99	108	96	87	

Na-S	peen G	roei		Raam		Karkas		
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
111	103	102	94	107	106	110	105	90
26%	26%	15%	28%	27%	27%	23%	22%	22%

VERKOPER OPMERKINGS: This Bull is as hard as they come. Strong manly head and good muscular development stands out. His pedigree includes the combination of Bianca and Zelma on sire side and PM14R on dam side. His scrotum circumference is 42cm.







# DLV 180043

DE LA VIDA ANNIE



SP	Herd Book
2018-11-13	Birth date
5у	Age
2%	Inbreeding
U533854	DNA
34m	AFC
3	Calves
1	Weighed
89	Avg. WI
418d	ICP

#### DLV 130053 SP DE LA VIDA DLV 130053

Wean Mat. 121

Parentage Sire Dam DNA Genomic

#### DLV 100037 SP

DE LA VIDA DLV 100037

Age 10y | AFC 34m | ICP 378d Calves 7 | Weighed 3 | Wean Mat. 95 Avg. WI 96 | CCB 5.42 | CCW 42.3

Calvings: 13-09, 15-02, 16-02, 16-12, 17-11, 18-11, 19-12

#### **G** DLV 100017 SP DE LA VIDA ZED

Wean Mat. 132

**DLV 110012 SP** DE LA VIDA MAVIS

Age 12y | AFC 31m | ICP 416d Calves 10 | Weighed 2 | Wean Mat. 125 Avg. WI 108 | Wean Mat. 125

B 070002 SP BORGEN B07002

Wean Mat. 133

B 050104 SP BORGEN TWO - SCREWS

Age <mark>16y | AFC - | IC</mark>P 362d Calves 10 | Weighed 2 | Wean Mat. 73 Avg. WI 85 | Wean Mat. 73

B 040001 SP BORGEN B 04001

BORGEN BIG MAMA CYBELE Age 18y | Avg. WI 98 Calves 10 | Weighed 5

**©** DLV 080002 SP DE LA VIDA RED BULL DLV 0802

CI 080134 SP CIRCLE C MAVIS Age 9y | Avg. WI 103 Calves 6 | Weighed 3

B 040010 SP BORGEN B 04 10

B 030041 SP B 030041 SP BORGEN B 03 41 Age 3y | Avg. WI -Calves 1 | Weighed -K6K2997 SP

MOGWOONI K6K2997

8334 SP

ADC MUTARA 8334 Age 28y | Avg. WI -Calves - | Weighed -

COW VALUE	103

	112	Calving Ease Value	
	98	Calf Growth Value	
	100	Milk Value	
$\mathbf{Z}$	106	Maintenance Value	

93	Tercincy valu	-
GF	ROWTH VA	LUE 116

CARCASS VALUE PRODUCTION VALUE

K di	9
No.	Analysis 2024-04-19
	24
7 7	20
.=	/SIS
10	- Per
~	Ā

	Calf and	Mothe	r		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103	125	98	100	104	82	99	108
64%	68%	56%	64%	28%	58%	35%	55%

Post-V	Vean Gi	owth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
102	112	103	94	113	118	108	96	105
31%	26%	11%	48%	29%	28%	24%	23%	23%

SELLER REMARKS: DAM TRACES BACK TO B05 98'S FAMOUS SISTER, BEAUTIFUL RED HEIFER CALF DLV 24-01 sired by



Port Alfred, Eastern Cape 0828787383 jaco@border.co.za

> ALISOM COMMUNICATIONS, POS-BUS 15748, LYTTLETON, 0140

Last Calf				
Calf ID	DLV 240001 (F)			
Birth Date	2024-01-07			
Sire ID	DLV 190043			

Calvings: 21-09, 23-02, 24-01



Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Myostatir







# TTB 210032

TOPTANI TTB 210032



Herd Book	SP
Birth date	2021-09-29
Age	2y
Inbreeding	0%
DNA	U7796U014

#### VST 150104 SP TRAP VST15104

Wean Mat. 76

Parentage Sire Dam

#### TTB 120013 SP TOPTANI TTB1213

Age 10y | AFC 36m | ICP 455d Calves 7 | Weighed - | Wean Mat. 89 Avg. WI - | CCB 6.34 | CCW -

Calvings: 15-09, 16-10, 17-12, 19-07, 20-07, 21-09, 23-02

# MHB 060030 SP MOLL'S-HOOP RUSTIN

Wean Mat. 82

MHB 090022 SP MOLL'S-HOOP JACKIE

Age 13y | AFC 33m | ICP 490d Calves 9 | Weighed 4 | Wean Mat. 64 Avg. WI 99 | Wean Mat. 64

> TLM 030023 SP KETA TLM030023

> > Wean Mat. 69

#### CTM 080023 SP CHAN-TE-MAR 0823

Age 15y | AFC 29m | ICP 451d Calves 11 | Weighed - | Wean Mat. 114 Avg. WI - | Wean Mat. 114 **25 SP** MARULA 25

KPO21 SP OL PEJETA 21 Age 37y | Avg. WI -

Calves 1 | Weighed - MHB 040027 SP MOLL'S-HOOP KHAN

MHB 050010 SP MOLL'S-HOOP JACKIE Age 17y | Avg. WI 93 Calves 13 | Weighed 10

Calves 13 | Weighed 10 K6K2459 SP MOGWOONI K6K2459

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

CFH 060658 SP ELANDSPRUIT CFH060658 Age 7y | Avg. WI 94 Calves 5 | Weighed 1

#### **TOPTANI BORAN**

Jeffreys Bay, Eastern Cape 0832293568 vvgieskraal@igen.co.za

> P/A FANIE FERREIRA, POS-BUS 57, HUMANSDORP, 6300

	COW VALUE	87
103	Calving Ease Value	
102	Calf Growth Value	
82	Milk Value	
101	Maintenance Value	
88	Fertility Value	

GROWTH VALUE	83
CARCASS VALUE	84

PRODUCTION VALUE 82

	45	19
	×.4	Analysis 2024-04-19
- 6	- 8	9
	3	24
7	M 3	20
-	_	S
	=	Ś
1	-	ø
,		Ā
	7	>
		m

Calf and Mother					Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
98	105	102	82	82	86	88	107
69%	51%	44%	41%	42%	48%	35%	50%

Post-Wean Gr		rowth	Frame			Carcass	:	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99	80	82	99	78	80	90	100	84
37%	38%	23%	35%	43%	41%	39%	37%	36%



#### Myostatin

Q204X Not Tested
NT821 Not Tested
F94L Not Tested

SELLER REMARKS: 4 MAANDE DRAGTIG VAN TLM 04-507/ TT 18-20/TTB 20-16. GOEIE GENETIKA, GOEIE PIGMENT, BAIE RUSTIGE TEMPERAMENT,



LOT 39 (F)





# KB 210160

KINGLY KALULU

Kuddeboek	SP
Geb. dtm	2021-08-12
Oud.	2j
Inteling	13%
DNS	U17278U007
OEK	30m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

#### WV 110091 SP WOODVALE KALULA

Spn Mat. 86

Ouerskap	Vaar	Moer
DNS	~	
Genomies		

#### KB 120202 SP

KINGLY REJOICE Oud. 11j | OEK 32m | TKP 498d

Kalwers 7 | Geweeg - | Spn. Mat. 74 Gem. SI - | KKG - | KKS -Kalwings: 15-07, 16-12, 17-12, 19-01, 21-08, 22-10, 23-09

Dir.

Mat.

Dir.

#### TLM 060504 SP KETA TLM 6 504

Spn Mat 73

#### CFH 050715 SP ELANDSPRUIT CFH 05 715

Oud. 17j | OEK 36m | TKP 462d Kalwers 9 | Geweeg - | Spn. Mat. 103 Gem. SI - | Spn. Mat. 103

TLM 060504 SP KETA TLM 6 504

Spn Mat. 73

#### HVT 080012 SP HEAVITREE HVT0812

Oud. 15j | OEK 34m | TKP 421d Kalwers 11 | Geweeg - | Spn. Mat. 79 Gem. SI - | Spn. Mat. 79

Mat.

Omtr

#### TLM 020001 SP KETA TLM020001 - BUFFEL

FF9755 SP

FORRESTER FE 97 55 Oud. 22j | Gem. SI 96 Kalwers 13 | Geweeg 3 HVT 990002 SP OUTSPAN HVT99 02

HVT 970014 SP OUTSPAN HVT 97 14 Oud. 16j | Gem. SI -TLM 020001 SP

FE9755 SP

FORRESTER FE 97 55 Oud. 22j | Gem. SI 96 Kalwers 13 | Geweeg 3 HVT 980014 SP OUTSPAN HVT980014

HVT 980012 SP

Vrugb.

Vrugbaarheid

Vrugb.

OUTSPAN HVT980012 Oud. 18j | Gem. SI -Kalwers 10 | Geweeg -

Lanklew.

#### THORNCLIFF TRUST

Middelburg, Eastern Cape 0828515580 kingwill@eastcape.net

> T/A KINGLY BORANS, P.O. BOX 25, FISH RIVER, 5883

Laaste Kalf		
Kalf ID	KB 240018 (F)	
Geb. datum	2024-01-30	
Vaar ID	WS 200005	

Kalwings: 24-01



Miostatien			
Q204X	Nie Getoets		
NT821	Nie Getoets		
F94L	Nie Getoets		

	KOEIWAARDE	67
120	Kalfgemak Waarde	
78	Kalfgroei Waarde	
75	Melk Waarde	
111	Onderhoudswaarde	•
69	Vrugbaarheidswaar	de
G	ROEI WAARDE	90

KARKAS WAARDE 82

PRODUKSIE WAARDE

<b>.</b>	두   ''	ו פו	5 / 70	/3	/2	29	07	00
	50	0% 52	2% 34%	32%	25%	64%	35%	60%
Na-S	peen G	roei		Raam			Karkas	5
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	oso	Vet	Mar
78	86	89	92	88	79	80	97	96
24%	23%	11%	22%	25%	25%	21%	20%	20%

VERKOPER OPMERKINGS: This cow KB 21 160 has a great future, is a great grand daughter of Boran cow of the year 2011 HVT 98 12 out of the renowned Heavitree stud. Beautiful, mottled heifer calf KB 24 18 sired by WS 20-05 at foot & been running with Topgun KB 21-156.







# **STE 200011**

STEGGIES STE 200011



Kuddeboek	SP
Geb. dtm	2020-05-08
Oud.	3j
Inteling	1%
DNS	U17190U002
OEK	41m
Kalwers	1
Geweeg	0
Gem. SI	-
TKP	-

# FN 130017 SP

FONTEINE FN 13 17 Spn Mat. 101

Ouerskap	Vaar	Moer	
DNS	~	V	
Genomies			

#### FN 150101 SP FONTEINE FN150101

Oud. 8j | OEK 35m | TKP 485d Kalwers 5 | Geweeg - | Spn. Mat. 83 Gem. SI - | KKG - | KKS -

Kalwings: 18-10, 20-05, 21-09, 22-12, 24-01

#### FN 060064 SP FONTEINE FN0664

Spn Mat. 112

#### FN 050371 SP

FONTEINE FN 05 0371 Oud. 18j | OEK - | TKP 501d Kalwers 9 | Geweeg - | Spn. Mat. 89 Gem. SI - | Spn. Mat. 89

FN 070149 SP

FONTEINE FN07149 Spn Mat. 73

#### FN 100002 SP FONTEINE FN100002

Oud. 11j | OEK - | TKP 382d Kalwers 8 | Geweeg - | Spn. Mat. 93 Gem. SI - | Spn. Mat. 93 GIANNI 2812

#### PB/9831 SP

DELAMERE 304 Oud. 30j | Gem. SI -TLM 020001 SP KETA TLM020001 - BUFFEL

# TLM 030002 SP

KETA TLM 03 2 Oud. 12j | Gem. SI -Kalwers 6 | Geweeg -HVT 970017 SP OUTSPAN HVT970017

# FN 030002 SP

FONTEINE FN 03 02 Oud. 12j | Gem. SI -Kalwers 4 | Geweeg -CI 070001 DH SP CIRCLE C CI070001

# FN 060072 SP

FONTEINE FN0672 Oud. 13j | Gem. SI -

G.J. STEGMANN	Ν
---------------	---

Cradock, Eastern Cape 0824815485 deonstegmann7@gmail.com

POSBUS 16, MORTIMER, 5870

Laaste Kalf					
Kalf ID	STE 230107 (F)				
Geb. datum	2023-10-16				
Vaar ID	JCB 170015				

Kalwings: 23-10



Miostatien							
Q204X	Nie Getoets						
NT821	Nie Getoets						
F94L	Nie Getoets						

		KOElWAARDE 10	6
10	)7	Kalfgemak Waarde	
9	97	Kalfgroei Waarde	
9	2	Melk Waarde	
10	)3	Onderhoudswaarde	
11	10	Vrugbaarheidswaarde	
	_		$\overline{}$

GROEI WAARDE	93
KARKAS WAARDE	90
PRODUKSIE WAARDE	102

		ocini di Topini rida so							
<b>★</b> 104-19	Kalf en Moeder					Vrugbaarheid			
<b>G</b> 2024.	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
Analise	102	105	97	92	97	115	102	105	
A A	48%	43%	38%	37%	33%	43%	28%	52%	
N- C	C			D			Vl	_	

Na-Speen Groei		Raam			Karkas			
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	92	96	96	82	82	90	101	113
31%	30%	16%	29%	33%	32%	28%	27%	26%

VERKOPER OPMERKINGS: 3IN1. SHE IS DEEP, SHE IS RED, SHE HAS LENGTH AND COMES WITH A CRACKING HEIFER CALF STE 23-107 SIRED BY STE 19 01. WHAT MORE CAN YOU ASK FOR. FN06-64 KPO303 MAKES UP HER GENETICS. SHE IS SOMETHING FOR THE FUTURE INDEED. 1.5 MONTHS IN CALF TO STE 20-22





**SIRRS** 



Boran

# SRS 210011

SIRRS SARA

SP	Herd Book
2021-04-07	Birth date
Зу	Age
6%	Inbreeding
U12760U006	DNA
30m	AFC
1	Calves
0	Weighed
-	Avg. WI
-	ICP

Calving Ease Value

Calf Growth Value Milk Value Maintenance Value Fertility Value GROWTH VALUE 96

CARCASS VALUE

PRODUCTION VALUE

#### VST 150080 SP TRAP VST15080

Wean Mat. 119

Parentage Sire Dam Genomic

MHB 090013 SP MOLL'S-HOOP SAVANNA

Age 14y | AFC 35m | ICP 473d Calves 9 | Weighed 5 | Wean Mat. 109 Avg. WI 104 | CCB 6.55 | CCW 42.9

Calvings: 12-09, 13-11, 14-10, 15-09, 16-10, 17-12, 19-05, 21-04, 22-09 Q DLV 100017 SP DE LA VIDA ZED

Wean Mat. 132

VST 120058 SP TRAP SAVANNA

Age 11y | AFC 35m | ICP 397d Calves 6 | Weighed 4 | Wean Mat. 95 Avg. WI 100 | Wean Mat. 95

TLM 020003 SP KETA VOORSLAG

Wean Mat. 91

**G** TLM 000003 SP KETA TLM 00 3

Age 2<mark>1y | AFC 35m | I</mark>CP 428d Calves 10 | Weighed 3 | Wean Mat. 117 Avg. Wl 102 | Wean Mat. 117

B 040001 SP BORGEN B 04001

BORGEN BIG MAMA CYBELE Age 18y | Avg. WI 98

Calves 10 | Weighed 5 MOLL'S-HOOP RUSTIN 

KETA TLM 00 3 Age 21y | Avg. WI 102 Calves 10 | Weighed 3 K6K2459 SP MOGWOONI K6K2459

KPO898 SP OL PEJETA KPO 898 Age 34y | Avg. WI -Calves - I Weighed -HVT 950003 SP

OUTSPAN HVT950003 B 960009 SP OUTSPAN B 96 09 Age 13y | Avg. WI -Calves 3 | Weighed -

# COW VALUE 100

Port Elizabeth, Eastern Cape 0828752398 stephnus@scheyisa.net

POSBUS 53. PATENSIE. 6335

EST. 2016

S. SCHEEPERS

Last Calf					
Calf ID	SRS 230026 (M)				
Birth Date	2023-10-14				
Sire ID	HJ 180016				

Calvings: 23-10



# Myostatin

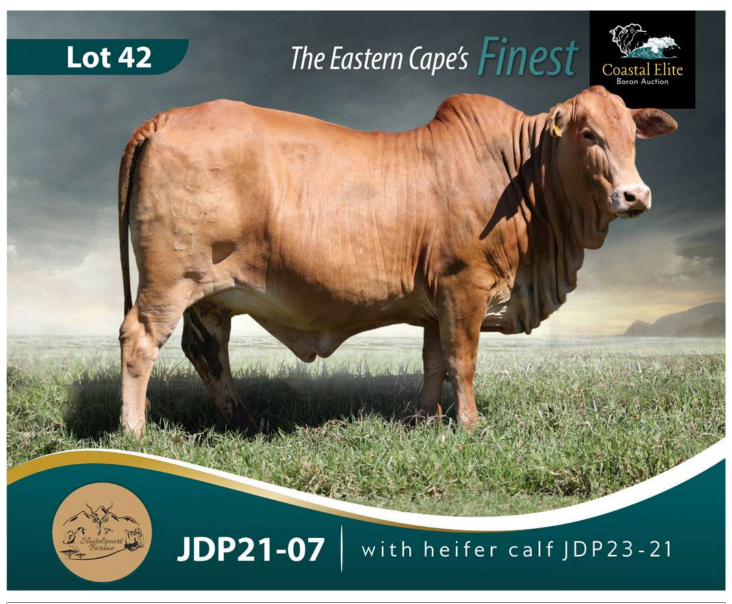
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



	Calf and	Mothe	r		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
104	108	104	114	89	87	100	107
58%	54%	60%	56%	48%	61%	33%	54%

Post-\	Vean G	owth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
108	110	120	119	103	99	108	97	89
48%	43%	18%	45%	49%	47%	44%	41%	40%

SELLER REMARKS: SARA WITH BULL CALF SRS 23-26 SIRED BY HJ 18-16. BEAUTIFUL YOUNG COW OUT OF FAMOUS MHB 09-13 (SAVANNAH LINE). RUNNING WITH PRB 15 20 AND HJ 18 16







# JDP 210007

SLUITEL POORT IDP 210007

4	1	X	_	
0	7	1	31	de la
1	Slug	itelspoi	art	
4	4	_		

Herd Book	SP
Birth date	2021-06-15
Age	2y
Inbreeding	2%
DNA	U7049U001
AFC	31m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

#### EG 080001 SP

ADELSON KEISER 801

Wean Mat. 120

Parentage	Sire	Dam
DNA	~	V

#### JDP 130008 SP

SLUITEL POORT JDP1308

Age 10y | AFC 28m | ICP 475d Calves 7 | Weighed - | Wean Mat. 86 Avg. WI - | CCB - | CCW -

Calvings: 15-10, 16-11, 18-07, 20-03, 21-06, 22-09, 23-08

Birth

#### TLM 040507 DH SP

KETA TLM040507 - BUSTER Wean Mat. 84

#### GF159U D SP

GRASMERE GF 159U

Age 15y | AFC - | ICP 480d Calves 6 | Weighed - | Wean Mat. 122 Avg. WI - | Wean Mat. 122

#### B 080254 SP

BORGEN B08254 Wean Mat. 88

#### SS 100232 SP

Age 7y | AFC 21m | ICP 413d

Wean

103

84

Calf and Mother

Wean

89

Birth

114

SANDSONIA LULU Calves 6 | Weighed - | Wean Mat. 84 Avg. WI - | Wean Mat. 84

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

# KPO622 SP OL PEJETA 622

#### KIM4 SP

LOLOMARIK KIM4 Age 33y | Avg. WI -Calves - | Weighed - TLM 020003 SP KETA VOORSLAG

#### CFH 030008 SP

Fertility

Fert.

76

Heifer

Fert.

ELANDSPRUIT CFH 03 8 Age 11y | Avg. WI 91 Calves 5 | Weighed 1

Longev.

99

J.D.	DU	PREEZ
------	----	-------

Uitenhage, Eastern Cape 0824661465 hadleigh@igen.co.za

POSBUS 192, PATENSIE, 6335

Last Calf					
Calf ID	JDP 230021 (F)				
Birth Date	2023-12-31				
Sire ID	JDP 190010				

Calvings: 23-12



# Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

	COW VALUE	87					
96	Calving Ease Value						
89	Calf Growth Value						
103	Milk Value						
119	Maintenance Value	:					
79	Fertility Value						
GE	GROWTH VALUE QO						

CARCASS VALUE 8

PRODUCTION VALUE 84

	4 ≥9 155	5% 5	3%	51%	49%	44%	54%	36%	57%		
	Vean G	rowth		Frame				Carcass			
Post Wean	ADG	FCR		lature /eight	Height	Length	EMA	Fat	Mar		
92	94	93		82	87	90	102	110	100		
39%	41%	21%		40%	44%	44%	41%	39%	39%		

SELLER REMARKS: WITH HEIFER CALF JDP 23-21 SIRED BY JDP 19-10









X-TREME RACHEL



Kuddeboek	SP				
Geb. dtm	2021-11-28				
Oud.	2j				
Inteling	1%				
DNS <b>U8828U020</b>					

VST 110005 SP TRAP ZENITH

Spn Mat. 106

Genomies

Ouerskap Vaar Mo DNS

> W 170335 SP MODEL RACHEL

Oud. 6j | OEK 37m | TKP 394d Kalwers 4 | Geweeg 3 | Spn. Mat. 93 Gem. SI 101 | KKG 6.53 | KKS 41.4

Kalwings: 20-09, 21-11, 22-11,

B 040042 SP BORGEN B 04 42

Spn Mat. 82

**4** HOT 070009 SP HOTSPOT ZELMA

Oud. 13j | OEK - | TKP 283d Kalwers 8 | Geweeg 1 | Spn. Mat. 127 Gem. Sl 83 | Spn. Mat. 127

W 110036 SP MODEL MADOT Spn Mat. 96

W 130321 SP MODEL RACHEL

Oud. 9j | OEK 33m | TKP 377d Kalwers 6 Geweeg 2 Spn. Mat. 103 KPO786 SP OL PEJETA 786

8334 SP

ADC MUTARA 8334 Oud. 28j | Gem. SI -Kalwers - | Geweeg B 040001 SP

BORGEN B 04001

B 960615 SP

BORGEN B 96 615 Oud. 20j | Gem. SI -Kalwers 8 | Geweeg -

CIRCLE C CI070034- JUNIOR

B 040069 SP BORGEN B 04 69 Oud. 10j | Gem. SI -Kalwers 4 | Geweeg -

**Ç** Z 060051 SP HLANZENI Z0651 - MR MILLION

B 090577 P SP BORGEN RACHEL Oud. 14j | Gem. SI 114 Kalwers 11 | Geweeø 1

#### XTREME BORAN

Kariega, Eastern Cape 0832351300 andrew@karinocitrus.co.za

POSBUS 223, KARINO, 1204

	_

	84	Kalfgemak Waarde
1	20	Kalfgroei Waarde
	99	Melk Waarde
	91	Onderhoudswaarde

GROEI WAARDE	110
KARKAS WAARDE	117

PRODUKSIE WAARDE 108

Vrugbaarheidswaarde

KOEIWAARDE 105

		Gem. Si	104   Spn. 14	iat. 103	IX	alweis ii J c	seweeg i
	Kalf en	Moeder			Vrugb	aarheid	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
94	79	120	99	105	106	99	107
75%	58%	77%	56%	47%	53%	37%	57%

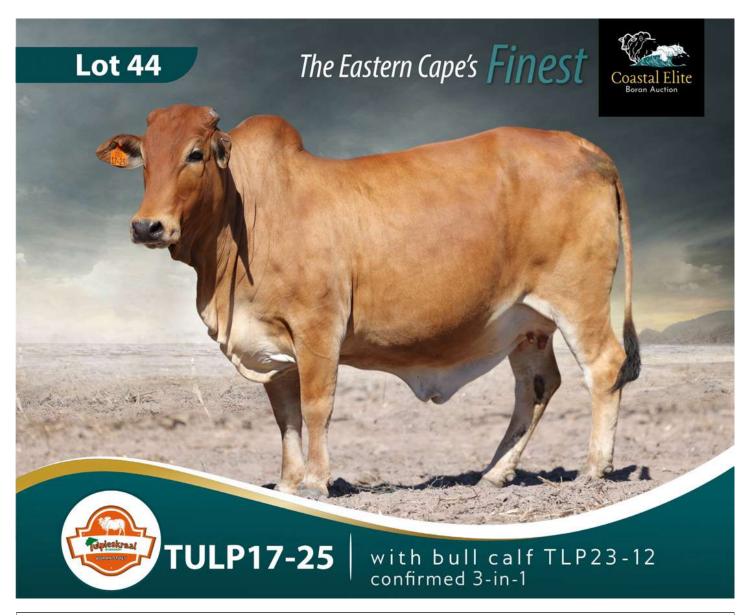
Na-Speen Groei		Raam			Karkas			
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
121	118	124	108	127	116	110	107	94
58%	41%	34%	46%	45%	44%	44%	42%	41%



#### Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94I	Nie Getoets

VERKOPER OPMERKINGS: ANOTHER PURELY VELD RAISED HEIFER OUT OF MODEL RACHEL AND ZENITH. GOOD LENGTH WITH GOOD TOPLINE. 6 MONTHS IN CALF TO M/S/ XT 21-84/XT 21-89/XT 21-102



LOT 44 (F)



# TULP170025

TULPIESKRAAL TULP17025



**TULPIESKRAAL BORANE** 

H/A TULPIESKRAAL BOERDERY (PTY) LTD, JOUBERTINA, 6410

Kalwings: 20-07, 22-06, 23-11

Joubertina, Eastern Cape

andrek@langkloof.net

Kalf ID

Geb. datum

Vaar ID

0763060114

Kuddeboek	SP
Geb. dtm	2017-10-15
Oud.	6j
Inteling	2%
DNS	U396384
OEK	34m
Kalwers	3
Geweeg	0
Gem. SI	-
TKP	601d

# TULP130001 SP

TULPIESKRAAL TULPI3001 Spn Mat. 110

Ouerskap	Vaar	Moer
DNS	~	V
Genomies		

#### TULP110014 SP

- TULPIESKRAAL TULP11001

Oud. 9j | OEK 33m | TKP 399d Kalwers 6 | Geweeg - | Spn. Mat. 95 Gem. SI - | KKG - | KKS -

Kalwings: 14-06, 15-08, 16-05, 17-10, 18-11, 19-12

# CI 080030 SP

Spn Mat. 104

CI 100002 SP CIRCLE C C1100002

Oud. 14j | OEK 35m | TKP 441d Kalwers 10 | Geweeg - | Spn. Mat. 116 Gem. SI - | Spn. Mat. 116

> TLM 030008 SP KETA TLM030008 Spn Mat. 102

CI 080067 DH SP CIRCLE C CI080067

Oud. <mark>13j | OEK - | TK</mark>P 402d Kalwers 9 | Geweeg - | Spn. Mat. 86 Gem. SI - | Spn. Mat. 86 TLM 040507 DH SP KETA TLM040507 - BUSTER

GF159U D SP GRASMERE GF 159U Oud. 15j | Gem. SI -Kalwers 6 | Geweeg -TLM 050510 SP KETA TLM050510 - DOMINUS

KB4A DH SP KETA KB 4 A Oud. 9j | Gem. SI 114 Kalwers 5 | Geweeg 1 KPO677 SP OL PEJETA KPO 677

ZF279 SP SEGERA 279 Oud. 34| Gem. SI -Kalwers - Geweeg -TLM 040529 SP KETA TLM040529 - RINKHALS

**€** KB2X SP

KETA KB 2 X Oud. 14j | Gem. SI 104 Kalwers 10 | Geweeg 8

# KOEIWAARDE 82

106	Kalfgemak Waarde
96	Kalfgroei Waarde
102	Melk Waarde
100	Onderhoudswaarde
74	Vrugbaarheidswaarde

GROEI WAARDE	99
KARKAS WAARDE	102

PRODUKSIE WAARDE 83



	Kalf en	Moeder	r Vrugbaarheid				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
104	102	96	102	97	92	58	111
71%	59%	37%	36%	29%	59%	36%	57%

Na-Speen Groei		Raam	Karkas					
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95	101	100	98	91	98	109	104	97
30%	28%	15%	30%	29%	29%	26%	25%	24%

Miostatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

TULP230012 (M)

2023-11-14

TTB 180051

VERKOPER OPMERKINGS: Cojack is haar oupa. Bul kalf TULP 23-12 met bul TTB 18-51 en 103 dae dragtig met kalf van TTB18-51







BORAH

#### SS 200049 SANDSONIA SS 200049

Herd Book	SP
Birth date	2020-12-20
Age	3у
Inbreeding	2%
DNA	U17163U002
AFC	38m
Calves	1
Weighed	0
Avg. WI	-
ICP	-

### SS 160048 SP

SANDSONIA SS 160048 Wean Mat. 87

Parentage	Sire	Dam
DNA	~	V
Genomic		

#### SS 170019 SP SANDSONIA SS 170019

Age 6y | AFC 33m | ICP 417d Calves 3 | Weighed - | Wean Mat. 112 Avg. WI - | CCB - | CCW -

Calvings: 19-11, 20-12, 22-03

#### SS 110031 SP SANDSONIA SAMURAI

Wean Mat. 89

CI 110146 SP CIRCLE C C1110146

Age 8y | AFC 33m | ICP 500<mark>d</mark> Calves 4 | Weighed - | Wean Mat. 84 Avg. WI - | Wean Mat. 84

CI 070126 SP

CIRCLE C CI070126

Wean Mat. 112

SS 120055 SP SANDSONIA KATHY

Age 10y | AFC 37m | ICP 370d Calves 8 | Weighed - | Wean Mat. 116 Avg. WI - | Wean Mat. 116 SS 080061 SP SANDSONIA KOBRA SS080061

SS 060003 SP SANDSONIA DIANNA Age 17y | Avg. WI 101 Calves 7 | Weighed 1 CI 070057 SP

CIRCLE C CI070057

GF 090034 SP

WALT GF 090034

Age 5y | Avg. WI 
Calves 3 | Weighed 
TLM 040507 DH SP

KETA TLM040507 - BUSTER

GF159U D SP

GRASMERE GF 159U

Age 15y | Avg. WI 
Calves 6 | Weighed -

Calves 6 | Weighed -CIRCLE C CI080115

SS 090183 SP SANDSONIA SS9183

SANDSONIA SS9183 Age 14y | Avg. WI -Calves 12 | Weighed

#### SANDSONIA BOERDERY

dSon

Humansdorp, Eastern Cape 0828853188 cornvdwatt@hotmail.co.za

> P/A CORN VAN DER WATT, POS-BUS 139, HUMANSDORP, 6300

Last Calf		
Calf ID	SS 240029 (F)	
Birth Date	2024-02-09	
Sire ID	SS 190019	

Calvings: 24-02



#### Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

# COW VALUE 93 Calving Ease Value

107 Calving Ease Value

94 Calf Growth Value

100 Milk Value

103 Maintenance Value

91 Fertility Value

GROWTH VALUE 109

CARCASS VALUE 106

PRODUCTION VALUE 97

h.	41	6
		Analysis 2024-04-19
	3	7
		2
7	1 5	20
	_	.0
84		Š
	- 14	ē
•		Ā
123	7	>
-	_	m

		7.1.6	1		-		0.60
	Calf and	d Mothe	r		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longe
112	92	94	100	103	89	85	118
73%	56%	34%	32%	29%	58%	29%	51%

Post-\	Vean G	owth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	103	96	96	100	106	114	113	100
28%	27%	15%	24%	29%	29%	27%	26%	25%

SELLER REMARKS: Feminine SS11-31 "Roger/Samurai" granddaughter, with beaut heifer calf, sired by SS19-19 "Ratel"









# GE 160030

OOSKUS GE 160030

Н	erd Book	SP
E	Birth date	2016-10-14
	Age	7у
Ir	breeding	0%
	DNA	U534836
	AFC	37m
	Calves	5
	Weighed	2
	Avg. WI	112
Г	ICP	395d

#### BWS 140011 SP

BRENAISSANCE BWS 140011 Wean Mat. 106

Parentage	Sire	Dam
DNA	~	V
Genomic		

#### **G** BWS 140007 HH SP

BRENAISSANCE BWS 140007

Age 9y | AFC 31m | ICP 365d Calves 6 | Weighed 4 | Wean Mat. 93 Avg. WI 97 | CCB - | CCW 43.2 Calvings: 16-10, 17-11, 18-11, 19-11, 20-10, 21-10

#### MK 110006 SP

MOUNT KENYA ZORRO Wean Mat. 106

#### B 080037 SP BORGEN MADISON

Age 16y | AFC 33m | ICP 464d Calves 9 | Weighed - | Wean Mat. 92 Avg. WI - | Wean Mat. 92

#### FN 050028 SP

FONTEINE CHURCHILL FN0528 Wean Mat. 100

#### TULP100033 P SP TULPIESKRAAL TULP1033

Age 9y | AFC 39m | ICP 504d Calves 4 | Weighed - | Wean Mat. 96 Avg. WI - | Wean Mat. 96

#### MHB 060030 SP MOLL'S-HOOP RUSTIN

KB21A SP KETA KB 21 A Age 18y | Avg. WI 90 Calves 7 | Weighed 2 KPO1017 SP OL PEJETA 1017

V7Y7054 SP KISIMA 7054 Age 91y | Avg. WI -Calves - | Weighed -NDA9 SP

NDAKAINI 8N9

1SEG SP

SEGERA 3089 Age 33y | Avg. WI -Calves 1 | Weighed -TLM 040508 SP

KETA TLM040508 - INKUNZI CI 080110 P SP

CIRCLE C FIONA Age 12y | Avg. WI 100 Calves 10 | Weighed 2

#### GERRIT POTGIETER FAMILIE TRUST



East London, Eastern Cape 0836598286

gerrit@mccormickagri.co.za

T/A OOSKUS BORAN STOET, POSTNET SUITE 257, PRIVAATSAK X3, BEACON BAY, 5205

Last Calf		
Calf ID	GE 240005 (F)	
Birth Date	2024-03-08	
Sire ID	GE 190022	



Myostatin				
)204X	Not Tested			
IT821	Not Tested			

Not Tested

# COW VALUE 107 Calving Ease Value Calf Growth Value Milk Value

GROWTH VALUE	120
CARCASS VALUE	115
PRODUCTION VALUE	113

Fertility Value

<u>0</u>			,g	I Tredition	ut. 50	Co	iives io į **	eigi ieu z
<b>X</b> 4		Calf and	d Mothe	r	Fertility			
<b>5</b> 2024	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
onalysis	108	89	107	114	135	90	108	104
	47%	35%	54%	70%	41%	57%	28%	57%
Post Woo	n Growi	·h		Framo			Carcae	r.c

Post-\	Vean G	owth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
107	110	102	107	122	123	117	98	106
35%	36%	14%	27%	42%	41%	24%	23%	23%

SELLER REMARKS: STUNNING CHERRY RED COW WITH BEAUTIFUL HEIFER CALF GE 24-05 SIRED BY GE 19-22. DAM TO OOSKUS HERD SIRE HERCULES GE 19-42. FEMININE COW WITH GREAT CAPACITY.







# TTB 190062

TOPTANI TTB 190062

Kuddeboek	SP
Geb. dtm	2019-11-28
Oud.	4j
Inteling	0%
DNS	U2688U031
OEK	34m
Kalwers	2
Geweeg	0
Gem. SI	-
TKP	368d

KOEIWAARDE 110

Kalfgemak Waarde

Kalfgroei Waarde

Melk Waarde

### CTM 120091 SP

CHAN-TE-MAR CTM120091 Spn Mat. 110

Ouerskap	Vaar	Moer
DNS	~	V
Genomies		

#### TTB 140057 SP TOPTANI TTB1457

Oud. 9j | OEK 37m | TKP 370d Kalwers 7 | Geweeg 4 | Spn. Mat. 87 Gem. Sl 100 | KKG 7.11 | KKS 47.1

Kalwings: 17-11, 18-10, 19-11, 20-10, 21-11, 22-12, 23-11

#### TI M 030004 SP KETA TLM 03 4 - MUSCLE KING Spn Mat. 96

**G** CI 080036 SP CIRCLE C CI080036

Oud. 12j | OEK 28m | TKP 365d Kalwers 9 | Geweeg 7 | Spn. Mat. 106 Gem. SI 98 | Spn. Mat. 106

TTB 110017 SP TOPTANI 1117

Spn Mat. 92

GF 080010 SP WALT GF0810 Oud. 16j | OEK 30m | TKP 391d

K6K2588 SP MOGWOONI K6K2588

KPO1680 SP OL PEJETA 1680 Oud. 32j | Gem. SI -Kalwers - | Geweeg -TLM 040507 DH SP KETA TLM040507 - BUSTER

KETA KB 2 X Oud. 14j | Gem. SI 104

Kalwers 10 | Geweeg 8 MHB 040023 SP MOLL'S-HOOP KING GF 080010 SP

WALT GF0810 Oud. 16j | Gem. SI -Kalwers 12 | Geweeg -TLM 030012 SP KFTA TI M030012

EG 060005 SP ADELSON 06 05 Oud. 13j | Gem. SI 92 Kalwers 10 | Geweeg 5

129

21-11, 22-12,	23-11		wers 12   G	eweeg -   S   -   Spn. Ma	pn. Mat. 78	0	ud. 13j   Ge Iwers 10   G	m. Sl
-04-19		Kalf en	Moeder			Vrugb	aarheid	
<b>5</b> e 2024	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr Omtr	Vers Vrugb.	Koei Vrugb.	La
ynalise	100	83	96	100	100	117	106	

Na-Speen Groei		Raam			Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	90	94	93	89	86	89	111	101
24%	21%	15%	29%	23%	23%	20%	19%	18%



OPTANI BORAN

Jeffreys Bay, Eastern Cape 0832293568 vygieskraal@igen.co.za

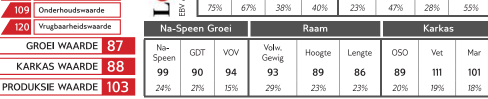
> P/A FANIE FERREIRA, POS-BUS 57, HUMANSDORP, 6300

Laaste Kalf				
Kalf ID	TTB 230020 (F)			
Geb. datum	2023-10-07			
Vaar ID	AVZ 140048			

Kalwings: 22-10, 23-10



Mic	statien
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



VERKOPER OPMERKINGS: 3 IN 1. 6 MAANDE DRAGTIG VAN TLM 04-507/ TT 18-20/TTB 20-16. INTERKALWING 360 DAE, VRUGBAAR, GOEIE TOPLYN, UITSTEKENDE TEMPERAMENT, MET VERSKALF TTB 23-20 VAN AVZ 14-48, UIT GOEIE BLOEDLYN.







# VST 170034

TRAP SAVANNA

Kuddeboek

	Geb. dtm	2017-08-18
	Oud.	6j
0 0	Inteling	3%
The Land	DNS	U399545
De ta Vida	OEK	39m
BORAN	Kalwers	3
0.0	Geweeg	1
	Gem. SI	71
	TKP	441d

#### VST 120057 SP TRAP VST1257

Spn Mat. 60

Ouerskap Vaar Moe DNS

> VST 130092 SP TRAP SAVANNA

Oud. 6j | OEK 32m | TKP 377d Kalwers 4 | Geweeg 3 | Spn. Mat. 107 Gem. SI 105 | KKG 7.56 | KKS 56.9 Kalwings: 16-08, 17-08, 18-09, 19-09

**4** MHB 060030 SP MOLL'S-HOOP RUSTIN Spn Mat. 82

> MHB 070035 SP MOLL'S-HOOP JACKIE

Oud. 8j | OEK 40m | TKP 532d Kalwers 4 | Geweeg 2 | Spn. Mat. 96 Gem. SI 98 | Spn. Mat. 96

**©** MHB 090004 SP MOLL'S-HOOP BRAVE Spn Mat. 120

MHB 090013 SP MOLL'S-HOOP SAVANNA

Oud. 14j | OEK 35m | TKP 473d Kalwers 9 | Geweeg 5 | Spn. Mat. 109 MARULA 25

KPO21 SP OL PEJETA 21 Oud. 37j | Gem. SI -

MHB 060024 SP MOLL'S-HOOP GRIFFEN MHB 050006 SP

MOLL'S-HOOP JACKIE Oud. 12j | Gem. SI 111 Kalwers 7 | Geweeg 4 25 SP MARULA 25

ADC8427 SP ADC 8427 SP ADC MUTARA 8427 Oud. 28j | Gem. SI -Kalwers - | Geweeg -TLM 020003 SP KETA VOORSLAG

KETA TLM 00 3 Oud. 21j | Gem. SI 102

# DE LA VIDA

Port Alfred, Eastern Cape 0828787383 jaco@border.co.za

> ALISOM COMMUNICATIONS, POS-BUS 15748, LYTTLETON, 0140

Laaste Kalf			
Kalf ID	DLV 230020 (M)		
Geb. datum	2023-04-10		
Vaar ID	DLV 150018		

Kalwings: 20-11, 21-12, 23-04



# Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



93	vrugbaarneidswaar	de	
G	ROEI WAARDE	53	
KΔR	KAS WAARDE	65	

PRODUKSIE WAARDE	66

			Gem. SI 1	04   Spn. M	lat. 109	Ka	lwers 10   G	ieweeg 3
<b>X</b> -04-19	Kalf en Moeder				Kalf en Moeder Vrugbaarh			
102 asilen	Geb. Dir. <b>107</b>	Geb. Mat. <b>147</b>	Spn. Dir. <b>73</b>	Spn. Mat. <b>65</b>	Skr. Omtr. <b>81</b>	Vers Vrugb. <b>93</b>	Koei Vrugb. <b>93</b>	Lanklew.
EBV A	77%	69%	77%	71%	53%	53%	43%	58%

Na-S	peen G	roei	Raam				Karkas	
Na- Speen	GDT	VOV	Vo <b>l</b> w. Gewig	Hoogte	Lengte	OSO	Vet	Mar
63	66	80	59	69	68	58	101	81
70%	50%	27%	54%	53%	52%	51%	48%	48%

VERKOPER OPMERKINGS: BEAUTIFULLY WEDGED FEMININE SAVANNAH DAUGHTER. 5 MONTHS IN CALF TO YSB 18-04



LOT 49 (F)

**SIRRS** 



Boran

# SRS 190015

SIRRS TONI

Herd Book	SP
Birth date	2019-09-19
Age	4y
Inbreeding	1%
DNA	U5058U005
AFC	32m
Calves	2
Weighed	0
Avg. WI	-
ICP	544d

#### SRS 160002 SP SIRRS BOBBY

Wean Mat. 100

rarentage	Sire	Dam
DNA	~	V
Genomic		

#### TTB 160149 SP TOPTANI 16149

Age 7y | AFC 33m | ICP 458d Calves 4 | Weighed 2 | Wean Mat. 83 Avg. WI 94 | CCB 7.12 | CCW 51.5

Calvings: 19-09, 21-03, 22-05,

#### TLM 050525 SP

KETA TLM050525 - INCREDIBULL Wean Mat. 94

#### BWS 130020 SP

BRENAISSANCE BWS1320

Age 6y | AFC - | ICP 457d Calves 3 | Weighed 1 | Wean Mat. 101 Avg. WI 104 | Wean Mat. 101

#### TTB 110017 SP

TOPTANI 1117

Wean Mat. 92

#### TTB 130018 SP TOPTANI TTB1318

Age 8y | AFC 45m | ICP -Calves 1 | Weighed - | Wean Mat. 93 Avg. Wl - | Wean Mat. 93

#### **G** TLM 020011 SP

KETA TLM 02 11

GF2T SP

GRASMERE T 2 Age 6y | Avg. WI -Calves 2 | Weighed

#### TLM 040507 DH SP KETA TLM040507 - BUSTER

B 070180 SP BORGEN B07180 Age 12y | Avg. WI -Calves 7 | Weighed -MHB 040023 SP

#### MOLL'S-HOOP KING GF 080010 SP

WALT GF0810 Age 16y | Avg. WI -Calves 12 | Weighed -MHB 040027 SP MOLL'S-HOOP KHAN

# CTM 080028 SP

CHAN-TE-MAR 0828 Age 9y | Avg. WI -Calves 3 | Weighed -

(	cow	VALUE	94

	COTT THEOL
84	Calving Ease Value
106	Calf Growth Value
92	Milk Value
104	Maintenance Value

1	100	Fertility Value			
	GF	ROWTH VALUE	100		
=			404		

CARCASS VALUE 101 PRODUCTION VALUE 95

04 19		С
CGIX W Analysis 2024-04-19	Birth Dir.	
	76	
3	47%	

			1				.0
	Calf and	d Mothe	r		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
76	105	106	92	105	107	93	101
47%	43%	47%	44%	26%	58%	31%	50%

Post-V	Vean G	rowth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
108	97	94	96	89	97	107	110	98
36%	25%	16%	28%	26%	26%	23%	22%	22%

SELLER REMARKS: TONI WITH BULL CALF SRS 23-29 SIRED BY VST 15-80. 4.5 MONTHS IN CALF TO VST 15- 080/PRB 15-020/HJ 18-016



EST. 2016

Port Elizabeth, Eastern Cape 0828752398 stephnus@scheyisa.net

POSBUS 53, PATENSIE, 6335

Last Calf			
Calf ID	SRS 230039 (M)		
Birth Date	2023-11-05		
Sire ID	VST 150080		

Calvings: 22-05, 23-11



,	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested







# TTB 210012

TOPTANI TTB 210012



Herd Book	SP
Birth date	2021-02-11
Age	Зу
Inbreeding	0%
DNA	11779611004

# VST 150104 SP

Wean Mat. 76

Parentage Sire Dam DNA Genomic

#### TTB 170033 SP TOPTANI 1733

Age 6y | AFC 28m | ICP 477d Calves 4 | Weighed - | Wean Mat. 93 Avg. WI - | CCB 7.48 | CCW -Calvings: 19-11, 21-02, 22-11, 23-10

#### MOLL'S-HOOP RUSTIN

Wean Mat. 82

MHB 090022 SP MOLL'S-HOOP JACKIE

Age 13y | AFC 33m | ICP 490d Calves 9 | Weighed 4 | Wean Mat. 64 Avg. WI 99 | Wean Mat. 64

CTM 120091 SP

CHAN-TE-MAR CTM120091 Wean Mat. 110

GF 080010 SP WALT GF0810

Age 16y | AFC 30m | ICP 391d Calves 12 | Weighed - | Wean Mat. 78 Avg. WI - | Wean Mat. 78 MARULA 25

KPO21 SP OL PEJETA 21 Age 37y | Avg. WI Calves 1 | Weighed -MHB 040027 SP

MOLL'S-HOOP KHAN MHB 050010 SP MOLL'S-HOOP JACKIE Age 17y | Avg. WI 93 Calves 13 | Weighed 10

TLM 030004 SP KETA TLM 03 4 - MUSCLE KING

**CI 080036 SP** 

CIRCLE C CI080036 Age 12y | Avg. WI 98 Calves 9 | Weighed 7 TLM 030012 SP KETA TLM030012

EG 060005 SP ADELSON 06 05 Age 13y | Avg. WI 92 Calves 10 | Weighed 5

#### **TOPTANI BORAN**

Jeffreys Bay, Eastern Cape 0832293568 vygieskraal@igen.co.za

P/A FANIE FERREIRA, POS-BUS 57, HUMANSDORP, 6300

COW VALUE	106

Calving Ease Value Calf Growth Value Milk Value Maintenance Value

Fertility Value

GROWTH VALUE

CARCASS VALUE PRODUCTION VALUE 96

		Calf and	d Mothei	r	Fertility				
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	ongev				
`	109	102	96	84	76	100	94	124	
	70%	52%	43%	40%	41%	46%	32%	47%	

Post-V	Vean G	rowth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
93	75	80	89	74	75	80	106	85
34%	37%	23%	34%	41%	40%	38%	36%	35%



#### Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Teler opmerking: Bul met baie goeie balans, baie korrek. Definitief 'n bul vir harde veld. Geteel uit Naomi bloedlyn.







# TULP160025

TULPIESKRAAL TULP16025



TULPIESKRAAL BORANE

(PTY) LTD, JOUBERTINA, 6410

Joubertina, Eastern Cape 0763060114

andrek@langkloof.net

Kalf ID

Geb. datum Vaar ID

Kuddeboek	SP
Geb. dtm	2016-10-25
Oud.	7j
Inteling	6%
DNS	U402817
OEK	40m
Kalwers	4
Geweeg	0
Gem. SI	-
TKP	462d

# CI 080111 SP Spn Mat. 87

Ouerskap Vaar Moe DNS Genomies

KETA KB 5 X

Oud. 20j | OEK - | TKP 449d Kalwers 11 | Geweeg 4 | Spn. Mat. 100 Gem. SI 104 | KKG - | KKS 50

Kalwings: 06-06, 07-08, 08-10, 10-11, 13-09, 14-10, 15-10, 18-10, 19-10, 21-03, 22-10

#### KB19A SP KETA KB 19 A - FORTIS

Spn Mat. 84

TLM 040078 DH SP KETA TLM040078

Oud. 16j | OEK 31m | TKP 606d Kalwers 6 | Geweeg - | Spn. Mat. 89 Gem. SI - | Spn. Mat. 89

> PM14R SP LILAYI PM14R Spn Mat. 113

GF40R D SP GRASMERE GF 40R

Oud. <mark>16j | OEK - | TK</mark>P 605d Kalwers 7 | Geweeg 1 | Spn. Mat. 85 Gem. SI 100 | Spn. Mat. 85

PM14R SP LILAYI PM14R

GF159U D SP GRASMERE GF 159U Oud. 15j | Gem. SI -Kalwers 6 | Geweeg -

Z7F887 SP SEGERA Z7F887

KPO961 SP OL PEJETA KPO 961 Oud. 34j | Gem. SI -Kalwers 1 | Geweeg -

NN85003A BARAGOI FALCON NN85003A

J100 LILAYI PM92100J Oud. 34j | Gem. SI -Kalwers - | Geweeg -GF17E

GRASMERE 17 E GF47E

*GF47E* Oud. 43j | Gem. SI -

Kalwers 1 Geweeg -

ek@langkloof.net		KOEIWAARDE	96
H/A TULPIESKRAAL BOERDERY	102	Kalfgemak Waarde	

102	Kalfgemak Waarde
99	Kalfgroei Waarde
93	Melk Waarde
95	Onderhoudswaarde
103	Vrugbaarheidswaarde

GROEI WAARDE	105
KARKAS WAARDE	105

98

Kalwings: 20-02, 21-09, 23-02, 23-12 Miostatien PRODUKSIE WAARDE



Kalf en Moeder				Vrugbaarheid			
Geb. Geb. Spn. Spn. Dir. Mat. Dir. Mat.				Skr. Vers Koei Omtr. Vrugb. Vrugb.			Lanklew.
103	97	99	93	102	94	108	105
69%	69%	49%	50%	40%	65%	46%	67%

Na-S	Na-Speen Groei Raam				Karkas			
Na- Speen	GDT	VOV	Volw. Gewig Hoogte		Lengte	OSO	Vet	Mar
93	102	101	104	108	103	104	101	111
42%	37%	18%	39%	40%	39%	35%	33%	32%

O204X Nie Getoets NT821 Nie Getoets Nie Getoets

TULP230016 (M) 2023-12-13

> VERKOPER OPMERKINGS: KB 5X dogter met bul CI 08-111. Bul kalf TULP 23-16 met bul TTB 18-51 en 103 Dae dragtig met Bul TTB 18-51.



# The Eastern Cape's Finest

Sellers | Verkopers -





















