



IVUKILE
BEEFMASTERS



DROUGHTMASTER SA®



19^{de} BULVEILING

Woensdag,
7 Augustus 2024
@ 11:00
Strydfontein,
Aliwal-Noord

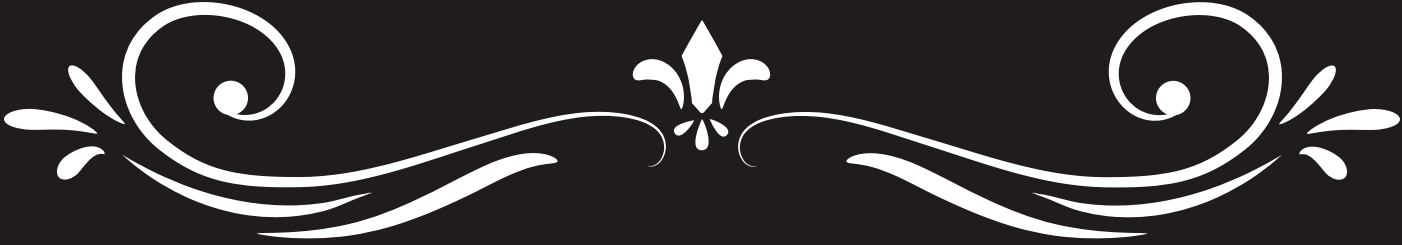


AANBOD

15x Beefmaster & 9x Droughtmaster Bulle
20x Beefmaster Verse (oop, 2 jaar)
ONDER STRENG BIOSEKURITEIT REGULASIES



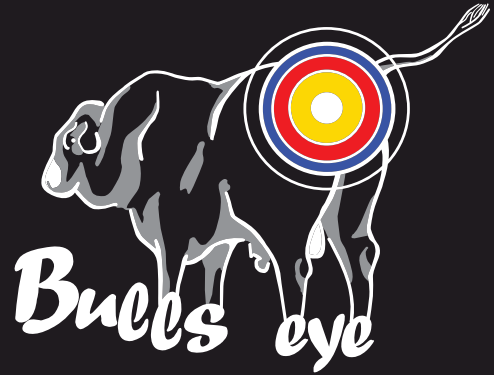
Telers: Dries & Minie de Klerk **083 760 7851** • OVK: Kenny Moolman **082 928 6743**
Samuel Pieterse **082 572 7520** • Heinrich Ferreira **082 784 7714**



WELKOM BY ONS

19^{de} PRODUKSIEVEILING

2024



IVUKILE BEEFMASTERS
SA Stamboek lid: 0457420BMA

VALLEY DROUGHTMASTERS
Stamboek lid: 0712364DMA

Al die Beefmaster Stoetbulle word verkoop onder die beskerming van die Beefmaster Genootskap van SA.

Al die Droughtmaster Stoetbulle word verkoop onder die beskerming van die Droughtmaster Genootskap van SA.

**Alle Beefmaster & Droughtmaster Stoetbulle se
Vaderskap is deur Unistel geverifieer.**





VEILINGREËLS

VAN TOEPASSING OP VEILINGS DEUR OOS-VRYSTAAT KAAP BEDRYF BPK 1999/004069/06 (DIE AFLAER)

Die veiling word aangebied deur Oos-Vrystaat Kaap Bedryf Bpk, Dan Pienaarstraat 19, Ladybrand, 9745, wie se kontakbesonderhede soos volg is:

Tel: 051 923 4500

1. RESERWEPRYS

Die veiling word gehou onderworpe aan 'n reserweprys. Die reg word in elk geval voorbehou om aanbiedinge namens die verkoper of die afslaer te maak.

2. ARTIKEL 45(1), (2) EN (3) VAN DIE VERBRUIKERSBESKERMINGSWET NR 68 VAN 2008 (DIE WET)

Hierdie sub-artikels wat slegs in Engels beskikbaar is lui soos volg:

"(1) In this section 'auction' includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.

(2) When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.

(3) A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made a bid may be retracted."

3. AANVANGSTYD

Die veiling sal 'n aanvang neem op die gepubliseerde tyd en sal nie later begin ten einde 'n spesifieke persoon of persone in die algemeen in staat te stel om aan die veiling deel te neem nie.

4. WAT VERKOOP WORD

Slegs die lewende hawe, wild en eiendom (die goedere) wat beskryf word in die advertensie(s) wat hierdie veiling voorafgegaan het, word op die veiling verkoop.

5. VERKOPER

Slegs goedere van 'n verkoper (insluitende gasverkopers) wat voor die veiling 'n skriftelike kontrak met die afslaer aangegaan het, word op die veiling verkoop.

6. DIE KOPER

Slegs persone wat voor die aanvang van die veiling by die afslaer geregistreer het, 'n bieërsnommer ontvang het en 'n skriftelike kontrak met die afslaer

gesluit het mag op die veiling bie. 'n Koper wat nie aan hierdie vereistes voldoen nie se bod is ongeldig en mag nie deur die afslaer aanvaar word nie.

7. ONGELDIGE AANBIEDINGE

'n Bod deur 'n koper gemaak wat nie geregistreer is as 'n koper nie, is ongeldig.

8. VOLMAGTE

Iemand wat die veiling bywoon en aanbiedinge namens 'n ander maak moet vooraf 'n skriftelike magtiging aan die afslaer voorlê waarkragtens spesifieke magtiging om aanbiedinge te maak, verleen word. Die magtiging moet die volgende besonderhede van die persoon bevat wat gestaaf moet word deur 'n identiteitsdokument of, waar geen so 'n dokument bestaan nie, in die diskresie van die afslaer, 'n ander dokument waaruit die identiteit van die persoon vasgestel kan word en waarop 'n foto van die persoon voorkom. Die verlangde besonderhede is soos volg:

- 8.1 die verteenwoordiger se volle name;
- 8.2 sy geboortedatum;
- 8.3 sy identiteitsnommer;
- 8.4 sy woonadres; en
- 8.5 sy kontakbesonderhede.

In die geval waar 'n maatskappy verteenwoordig word moet die volmag op 'n briefhoof van die maatskappy verskyn en vergesel wees van 'n resolusie van die maatskappy.

9. TRUSTREKENING

Die afslaer het 'n trustrekening waarin alle geld vir die voordeel van die verkoper min die ooreengekome kommissie betaalbaar aan die afslaer en uitgawes deur die afslaer in verband met die verkoop aan gegaan, gestort sal word.

10. REDE VIR DIE VEILING

Indien die rede vir die veiling anders is as die normale en vrywillige vervreemding van die goedere van die verkoper, sal die rede deur die afslaer bekend gemaak word.

11. DIE AANBIEDERSREKORD

Die afslaer hou 'n rekord van alle voornemende kopers sowel as 'n vendurol en beide die dokumente is sonder vergoeding ter insae van bywoners van die veiling beskikbaar gedurende gewone besigheidsure.

12. WEERGawe VAN HIERDIE REËLS

Hierdie reëls is die jongste weergawe daarvan.

13. AGENTSKAP

Die afslaer verkoop die goedere as agent van die verkoper en alle inligting wat gepubliseer is in advertensies, katalogusse, biljette of dergelike dokumente is daarin vervat in opdrag van die verkoper. Slegs die verkoper is, gevvolglik, aanspreeklik ingeval dit bewys word dat die inligting in enige opsig verkeerd is.

14. BETALING

14.1 Tensy skriftelike reëlings tussen die afslaer en die koper getref is vir die toestaan van krediet geskied alle verkope van goedere op die veiling teen kontant. Die koopprys is sonder enige aftrekings en sonder dat skuldvergelyking toegepas kan word, deur die koper aan die afslaer betaalbaar onmiddellik na die toeslaan van die bod en voordat die goedere van die veilingsterrein verwyder word. Betaling sal geskied per tjek (ingeval van goedgekeurde kopers) of per elektroniese bank oorplasing deur middel van die internet geriewe wat vir hierdie doel op die veiling perseel beskikbaar is.

14.2 Die afslaer is geregtig om betaling per tjek te weier.

15. VOORBEHOUD VAN EIENDOMSREG

Die afslaer, die verkoper en die koper kom ooreen dat by die toeslaan van die bod die eiendomsreg in die goedere van die verkoper oorgedra word na die afslaer in wie dit vestig totdat die koper alle verskuldigde bedrae aan die afslaer betaal het, ongeag of die verkoping vir kontant of op krediet is. By die oorgang van eiendomsreg word alle ander regte wat die verkoper teen die koper mag hê insgelyks oorgedra aan die afslaer.

16. RISIKO

16.1 By die toeslaan van die bod gaan die risiko ten opsigte van die betrokke goedere op die koper oor. Die afslaer sal ook nie aanspreeklik wees vir enige skade of verlies wat deur lewende hawe, wild of losgoedere na die toestaan van die bod veroorsaak word op welke wyse ookal aan enige iemand wat op die veilingsterrein teenwoordig is nie. Die koper vrywaar die afslaer teen aanspreeklikheid vir enige sodanige skade.

16.2 In alle omstandighede sal die afslaer nooit teenoor enige van die ander partye aanspreeklik wees vir die betaling van gevolgskade nie.

17. DISPUTE

17.1 Ingeval daar enige geskil ontstaan met betrekking tot enige aanbieding(s) is die afslaer geregtig om alle aanbiedings op daardie betrokke goedere tot op daardie stadium onverwyld nietig te verklaar en van nuuts af aanbiedinge te vra.

17.2 Ingeval van 'n geskil oor die uitleg of toepassing

van hierdie reëls is die beslissing van die afslaer finaal.

18. VERWYDERING

Die koper is verplig om, sonder versuim, na afhandeling van die veiling, die goedere van die veilingsterrein op sy koste te verwyder.

19. ONROERENDE EIENDOM

Indien onroerende eiendom op die veiling opgeveil word is dit die verkoper se verpligting om toe te sien dat die koper wie se bod aanvaar word met hom 'n skriftelike kontrak aangaan vir die verkoop van die eiendom.

20. DIE VEILINGSTERREIN

Alle persone wat die veilingsterrein betree doen dit op eie risiko en die afslaer is nie verantwoordelik vir enige beserings, skade of verliese van watter aard ookal en ontstaande uit watter skuldoorsaak ookal wat 'n persoon mag ly of opdoen terwyl hy op die terrein is nie.

21. WILD

Aanbiedinge word deur kopers gemaak per dier van 'n bepaalde spesie en as die bod toegeslaan word neem die koper die hele lot.

22. SERTIFIKAAT

Die afslaer sertifiseer hiermee dat hierdie reëls na die beste van sy wete voldoen aan die regulasies wat uitgevaardig is ingevolge die Wet.

23. REG VAN TOEGANG TOT VEILINGSTERREIN VOORBEHOU

Die afslaer behou die reg voor om binne sy diskresie enige persoon toegang tot die veilingsterrein te weier.

24. KONTANT HANTERINGSFOOI

Indien met kontant betaal word en bedrag meer as R500 000 beloop, word 'n kontant hanteringsfooi van 1% gehef.

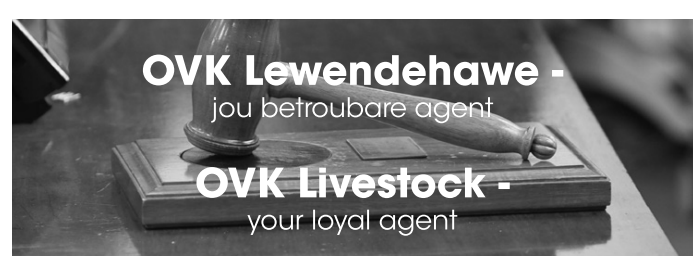
25. WOORDOMSKRYWING

In hierdie reëls:

25.1 sluit die manlik die vroulik in en omgekeerd; en die enkelvoud die meervoud; en

25.2 is 'n verwysing na 'n persoon, waar toepaslik ook van toepassing op 'n regspersoon of enige ander entiteit insluitende trusts en vennootskappe.

OP LAS DIE AFLAER





BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENootskap VAN SA

IVUKILE BEEFMASTER
ALIWAL NOORD 07 August 2024



LOT 1 (M)



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENootskap VAN SA

FCK 210070



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENootskap VAN SA

A.C. DE KLERK



Burgersdorp, Eastern Cape
0875500589
sanart@nokwi.co.za

WONDERPOORT, POSBUS
438, BURGERSDORP, 9744



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	C
Birth date	2021-10-02
Age	2y 10m
Inbreeding	0%
DNA	UI2956U007

FCK 180005
Wean Mat. 94

Parentage	Sire	Dam
DNA	✓	
Genomic		

FCK 110156
Age 12y | AFC 37m | ICP 371d
Calves 10 | Weaned 10 | Wean Mat. 84
Avg. WI 95 | CCB - | CCW 49.2
Calvings: 14-09, 15-10, 16-11,
17-09, 18-10, 19-09, 20-10, 21-10,
22-09, 23-11

FCK 130053
Age 10y | AFC - | ICP 390d
Calves 5 | Weaned 5 | Wean Mat. 91
Avg. WI 100 | Wean Mat. 91

MULTIPLE SIRES
Wean Mat. -

FCK 080911
Age 9y | AFC - | ICP 381d
Calves 6 | Weaned 5 | Wean Mat. 84
Avg. WI 101 | Wean Mat. 84

BOS 055045

AL 070769
Age 10y | Avg. WI 99
Calves 9 | Weaned 8

EBV Analysis 2024-06-19	Calf and Mother				Fertility			
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
	107	109	107	86	104	93	111	107
	63%	47%	62%	51%	14%	34%	21%	45%
Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103	103	101	103	111	108	104	100	108
58%	14%	5%	32%	14%	14%	7%	6%	6%
Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH	
35kg	273kg 108 (27)	276kg 97 (37)	424kg 97 (20)	-	-	-(B2)	-	

SELLER REMARKS: Testes: 38cm Saadtelling: 5 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 2 (M)



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENootskap VAN SA

FCK 210074



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENootskap VAN SA

A.C. DE KLERK



Burgersdorp, Eastern Cape
0875500589
sanart@nokwi.co.za

WONDERPOORT, POSBUS
438, BURGERSDORP, 9744



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	C
Birth date	2021-10-02
Age	2y 10m
Inbreeding	0%
DNA	UI2956U009

FCK 180005
Wean Mat. 94

Parentage	Sire	Dam
DNA	✓	
Genomic		

FCK 150251
Age 8y | AFC 37m | ICP 363d
Calves 6 | Weaned 6 | Wean Mat. 89
Avg. WI 98 | CCB - | CCW 41.2
Calvings: 18-11, 19-10, 20-10, 21-10,
22-11, 23-11

FCK 130053
Age 10y | AFC - | ICP 390d
Calves 5 | Weaned 5 | Wean Mat. 91
Avg. WI 100 | Wean Mat. 91

MULTIPLE SIRES
Wean Mat. -

FCK 080687
Age 8y | AFC - | ICP 377d
Calves 5 | Weaned 5 | Wean Mat. 89
Avg. WI 101 | Wean Mat. 89

BOS 055045

AL 070769
Age 10y | Avg. WI 99
Calves 9 | Weaned 8

EBV Analysis 2024-06-19	Calf and Mother				Fertility			
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
	107	99	117	86	111	99	127	111
	62%	44%	61%	48%	14%	34%	20%	42%
Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	113	111	102	120	118	113	103	115
57%	14%	5%	32%	14%	14%	7%	6%	6%
Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH	
33kg	276kg 110 (27)	281kg 99 (37)	450kg 103 (20)	-	-	-(B2)	-	

SELLER REMARKS: Testes: 42cm Saadtelling: 5 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid



LOT 3 (M) **BEEFMASTER FCK 210274**

BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENootskap van SA

Kuddeboek	SP
Geb. dtm	2021-12-03
Oud.	2j 8m
Inteling	6%
DNS	U12956U018

FCK 180063
Snp Mat. 111

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

FCK 190054
Oud. 4j | OEK 26m | TKP 664d
Kalwers 2 | Gespeen 2 | Snp. Mat. 93
Gem. SI 111 | KKG - | KKS 52.5
Kalwings: 21-12, 23-09

FCK 150044
Snp Mat. 130

FCK 140060
Oud. 9j | OEK 35m | TKP 377d
Kalwers 4 | Gespeen 4 | Snp. Mat. 102
Gem. SI 106 | Snp. Mat. 102

FCK 130087
Snp Mat. 106

FCK 130016
Oud. 10j | OEK 36m | TKP 370d
Kalwers 4 | Gespeen 4 | Snp. Mat. 79
Gem. SI 97 | Snp. Mat. 79

BOS 066369

FCK 070016
Oud. 10j | Gem. SI 117
Kalwers 7 | Gespeen 5

OT 090048

FCK 050031
Oud. 10j | Gem. SI 97
Kalwers 7 | Gespeen 7

FCK 090006

FCK 080084
Oud. 11j | Gem. SI 103
Kalwers 9 | Gespeen 8

BOS 066369

FCK 060056
Oud. 11j | Gem. SI 95
Kalwers 9 | Gespeen 9

A.C. DE KLERK

Burgersdorp, Eastern Cape
0875500589
sanart@nokwi.co.za

WONDERPOORT, POSBUS
438, BURGERSDORP, 9744



KOEIWAARDE **103**

- 103 Kalfgemak Waarde
- 104 Kalfgroei Waarde
- 99 Melk Waarde
- 107 Onderhoudswaarde
- 95 Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE **109**

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig
29kg	284kg 117 (17)

LOGIX
EBV Analise 2024-06-19

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lanklew.
101 62%	110 40%	104 61%	99 42%	102 13%	95 36%	83 21%	106 42%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
101 57%	110 12%	110 5%	94 36%	113 13%	112 13%	108 6%	102 6%	106 6%

Geb. Gewig	365D Gewig
281kg 109 (37)	540D Gewig

GDT Indeks	402kg 98 (20)
-	-

VOV Indeks	-
-	-

Skrotum	(B2)
-	-

LH	-
-	-

VERKOPER OPMERKINGS: Testes: 41cm Saadtelling: 4 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 4 (M) **BEEFMASTER FCK 210114**

BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENootskap van SA

Kuddeboek	SP
Geb. dtm	2021-11-26
Oud.	2j 8m
Inteling	5%

FCK 180063
Snp Mat. 111

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

FCK 190045
Oud. 4j | OEK 26m | TKP 674d
Kalwers 2 | Gespeen 1 | Snp. Mat. 99
Gem. SI 115 | KKG - | KKS 47.7
Kalwings: 21-11, 23-10

FCK 150044
Snp Mat. 130

FCK 140060
Oud. 9j | OEK 35m | TKP 377d
Kalwers 4 | Gespeen 4 | Snp. Mat. 102
Gem. SI 106 | Snp. Mat. 102

FCK 140116
Snp Mat. 108

FCK 100068
Oud. 10j | OEK 35m | TKP 372d
Kalwers 8 | Gespeen 8 | Snp. Mat. 91
Gem. SI 100 | Snp. Mat. 91

BOS 066369

FCK 070016
Oud. 10j | Gem. SI 117
Kalwers 7 | Gespeen 5

OT 090048

FCK 050031
Oud. 10j | Gem. SI 97
Kalwers 7 | Gespeen 7

BOS 066369

FCK 090053
Oud. 7j | Gem. SI 103
Kalwers 5 | Gespeen 2

FCK 070009

FCK 040029
Oud. 7j | Gem. SI 104
Kalwers 3 | Gespeen 3

A.C. DE KLERK

Burgersdorp, Eastern Cape
0875500589
sanart@nokwi.co.za

WONDERPOORT, POSBUS
438, BURGERSDORP, 9744



KOEIWAARDE **98**

- 108 Kalfgemak Waarde
- 97 Kalfgroei Waarde
- 103 Melk Waarde
- 99 Onderhoudswaarde
- 99 Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE **105**

PRODUKSIE WAARDE -

Geb. Gewig	365D Gewig
270kg 104 (37)	540D Gewig

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lanklew.
105 62%	107 41%	97 59%	103 41%	101 13%	106 31%	85 20%	105 43%

Na-Speen Groei	Na-Speen Groei
94 56%	108 12%

Raam	Raam
99 33%	112 13%

Karkas	Karkas
110 12%	106 6%

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
94 56%	108 12%	107 5%	99 33%	112 13%	110 12%	106 6%	100 5%	101 5%

VERKOPER OPMERKINGS: Testes: 45cm Saadtelling: 4 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 5 (M)  **BEEFMASTER FCK 210018**


Herd Book	B
Birth date	2021-09-16
Age	2y 11m
Inbreeding	0%
DNA	UI2956U005

MULTIPLE Sires
 Wean Mat. -

Parentage	Sire	Dam
DNA		
Genomic		

BC 181104

 Age 4y | AFC 35m | ICP -
 Calves 1 | Weaned 1 | Wean Mat. 135
 Avg. WI 113 | CCB - | CCW 67.4
 Calvings: 21-09

BC 141131

 Age 9y | AFC 24m | ICP 36d
 Calves 8 | Weaned 8 | Wean Mat. 117
 Avg. WI 102 | Wean Mat. 117

MULTIPLE Sires
X 070021
 Age 12y | Avg. WI 100
 Calves 9 | Weaned 9

A.C. DE KLERK

 Burgersdorp, Eastern Cape
 0875500589
 sanart@nokwi.co.za

 WONDERPOORT, POSBUS
 438, BURGERSDORP, 9744

COW VALUE 93

81	Calving Ease Value
100	Calf Growth Value
121	Milk Value
92	Maintenance Value
83	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight	205D Weight
38kg	296kg 113 (11)

365D Weight	540D Weight
303kg 111 (37)	462kg 109 (20)

Post Wean	ADG	FCR
104	104	-

47%	5%
14%	6%

Mature Weight	Height	Length
105	111	110

EMA	Fat	Mar
-	-	-

FCR Index	Scrotum	LH
-	(B2)	-

LOGIX
 EBV Analysis 2024-06-19

Calf and Mother
Fertility

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
104	104	-	105	111	110	-	-	-
47%	5%	-	14%	6%	5%	-	-	-

Birth Weight	205D Weight
38kg	296kg 113 (11)

365D Weight	540D Weight
303kg 111 (37)	462kg 109 (20)

Post Wean	ADG	FCR
104	104	-

47%	5%
14%	6%

Mature Weight	Height	Length
105	111	110

EMA	Fat	Mar
-	-	-

FCR Index	Scrotum	LH
-	(B2)	-

SELLER REMARKS: Testes: 43cm Saadtelling: 5 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 6 (M)  **BEEFMASTER FCK 210103**


Herd Book	SP
Birth date	2021-10-29
Age	2y 9m
Inbreeding	1%
DNA	UI2956U013

FCK 180102

Wean Mat. 114

Parentage	Sire	Dam
DNA	✓	
Genomic		

VYF 120243

Wean Mat. 119

FCK 150006

 Age 8y | AFC 36m | ICP 370d
 Calves 3 | Weaned 3 | Wean Mat. 106
 Avg. WI 100 | Wean Mat. 106

BA 090849

Wean Mat. 113

FCK 140005

 Age 8y | AFC 37m | ICP 366d
 Calves 6 | Weaned 5 | Wean Mat. 93
 Avg. WI 97 | CCB - | CCW 46.4

 Calvings: 17-10, 18-10, 19-10,
 20-10, 21-10, 22-10

FCK 110074

 Age 8y | AFC 35m | ICP -
 Calves 1 | Weaned 1 | Wean Mat. 83
 Avg. WI 107 | Wean Mat. 83

FXF 090030
FXF 100435
 Age 12y | Avg. WI 101
 Calves 9 | Weaned 8

FCK 120060
FCK 120008
 Age 7y | Avg. WI 93
 Calves 5 | Weaned 4

MULTIPLE Sires
MAJ 040372
 Age 11y | Avg. WI 110
 Calves 9 | Weaned 9

FCK 080004
FCK 070012
 Age 6y | Avg. WI 116
 Calves 1 | Weaned 1

Calf and Mother			Fertility		
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.
85	102	103	103	100	94
67%	49%	66%	49%	28%	39%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
105	96	-	93	104	106	-	-	-
60%	23%	-	35%	28%	27%	-	-	-

Birth Weight	205D Weight
37kg	262kg 102 (27)

365D Weight	540D Weight
272kg 94 (37)	434kg 98 (20)

Post Wean	ADG	FCR
105	96	-

60%	23%
35%	28%

SELLER REMARKS: Testes: 42cm Saadtelling: 5 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 7 (M)



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOOTSKAP VAN SA

FCK 210313



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOOTSKAP VAN SA

A.C. DE KLERK



Burgersdorp, Eastern Cape
0875500589
sanart@nokwi.co.za

WONDERPOORT, POSBUS
438, BURGERSDORP, 9744



Miostationen

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2021-06-29
Oud.	3j 1m
Inteling	1%
DNS	U12956U019

FCK 180102
Spn Mat. 114

Ouerskap	Vaar	Moer
DNS	✓	

VYF 120243
Spn Mat. 119

FCK 170204
Oud. 6j | OEK 27m | TKP 460d
Kalwers 4 | Gespeen 3 | Spn. Mat. 71
Gem. SI 92 | KKG - | KKS 55.6
Kalwings: 19-12, 21-06, 22-11,
23-10

FCK 150006
Oud. 8j | OEK 36m | TKP 370d
Kalwers 3 | Gespeen 3 | Spn. Mat. 106
Gem. SI 100 | Spn. Mat. 106

FCK 140047
Spn Mat. 92

FCK 120184
Oud. 8j | OEK 36m | TKP 366d
Kalwers 6 | Gespeen 6 | Spn. Mat. 67
Gem. SI 89 | Spn. Mat. 67

FXF 090030

FXF 100435
Oud. 12j | Gem. SI 101
Kalwers 9 | Gespeen 8

FCK 120060

FCK 120008
Oud. 7j | Gem. SI 93
Kalwers 5 | Gespeen 4

FCK 060038

FCK 100049
Oud. 11j | Gem. SI 101
Kalwers 8 | Gespeen 7

MULTIPLE SIRES

FCK 050078
Oud. 9j | Gem. SI 94
Kalwers 7 | Gespeen 7

KOEIWAARDE 109	
96	Kalfgemak Waarde
87	Kalfgroeい Waarde
95	Melk Waarde
126	Onderhoudswaarde
119	Frugbaarheidswaarde
GROEI WAARDE -	
KARKAS WAARDE -	
PRODUKSIE WAARDE -	

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
39kg	248kg 94 (6)	214kg 95 (3)	397kg 98 (2)	-	-	- (B2)	-

Kalf en Moeder				Frugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Frugb.	Koei Vrugb.	Lanklew.
95	104	87	95	79	131	103	109
66%	46%	65%	47%	22%	37%	18%	45%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
89	78	-	74	82	79	-	-	-
55%	18%		29%	22%	22%			

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
39kg	248kg 94 (6)	214kg 95 (3)	397kg 98 (2)	-	-	- (B2)	-

VERKOPER OPMERKINGS: Testes: 39cm Saadtelling: 5 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Frugbaarheid

LOT 8



BULL

VOA 210040
VALLEY 210040VOA



VALLEY AFRIKA

Burgersdorp, Eastern Cape
sanart@nokwi.co.za

BUS 438, BURGERSDORP, 9744

Herd Book	F3
Birth date	2021-10-16
Age	2y 10m
Inbreeding	0%
DNA	U9484U022

VOVA150165
BAR V 150165
Wean Mat. 99

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

CASHMERE LEEROY (P)

CASHMERE LEEROY (P) D3

Wean Mat. 112

FXF 110485

BAR V 110485FXF

Age 1ly | AFC - | ICP (donor)
Calves 8 | Weighed 6 | Wean Mat. 96
Avg. WI 103 | Wean Mat. 96

FCK 110070

VALLEY 110070FCK

Wean Mat. 94

+CASHMEREI

CASHMERE ISAAC (P) D5

+CASHMEREH

CASHMERE HEIDI (P) D2

Age 1y | Avg. WI -

Calves - | Weighed -

FXF 080283

BRANDWATERBOERDERY 080283FXF

COW VALUE -	
78	Calving Ease Value
112	Calf Growth Value
106	Milk Value
89	Maintenance Value
-	Fertility Value
GROWTH VALUE -	
CARCASS VALUE -	
PRODUCTION VALUE -	

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
79	131	112	106	-	121	-	98
65%	48%	54%	50%		13%		45%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
101	-	-	109	-	-	-	-	-
49%			23%					

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
34kg	-	328kg 111 (17)	-	-	-	- (B1)	-

SELLER REMARKS: Skrotum 44cm. Saad telling 5. Ingeent teen Spons-, Milt en Lamsiekte; Knoppiesvel, 3 dae Stywesiekte, Covexin. Getoets vir TB, Trich, Vibriose, BM en Frugbaarheid.

LOT 9

BULL

**VOA 210035**

VALLEY 210035VOA

**VALLEY AFRIKA**Burgersdorp, Eastern Cape
sanart@nokwi.co.za

BUS 438, BURGERSDORP, 9744

Herd Book	F3
Birth date	2021-10-09
Age	2y 10m
Inbreeding	0%
DNA	U9484U020

VOA 180004
VALLEY 180004VOA
Wean Mat. 134

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

VOA 180081
VALLEY 180081VOA
Age 5y | AFC 35m | ICP 373d
Calves 3 | Weighed 3 | Wean Mat. 122
Avg. WI 99 | CCB - | CCW 39.7
Calvings: 21-10, 22-11, 23-10GRB 140030
GRASSFIELDS 140030GRB
Wean Mat. 135VOA 150038
VALLEY 150038VOA
Age 8y | AFC 35m | ICP 366d
Calves 5 | Weighed 4 | Wean Mat. 137
Avg. WI 109 | Wean Mat. 137FCK 120058
VALLEY 120058FCK
Wean Mat. 126VOA 090046
VALLEY 090046VOA
Age 10y | AFC - | ICP 368d
Calves 5 | Weighed 4 | Wean Mat. 130
Avg. WI 106 | Wean Mat. 130VALLEY 10-0073FCK
VALLEY 100073FCK
GRB 120017
GRASSFIELDS 120017GRB
Age Fly | Avg. WI 97
Calves 1 | Weighed 1
FCK 090006
VALLEY 090006FCK
VOAH050240
VALLEY 050240VOAH
Age Fly | Avg. WI 88
Calves 5 | Weighed 4

COW VALUE				
81	Calving Ease Value			
90	Calf Growth Value			
130	Milk Value			
77	Maintenance Value			
-	Fertility Value			
GROWTH VALUE				
CARCASS VALUE				
PRODUCTION VALUE				

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	245kg 100 (16)	260kg 90 (17)	-	-	-	(B1)	-

SELLER REMARKS: Skrotum 50cm. Saad telling 4 Ingeent teen Spons-, Milt en Lamsiekte; Knoppiesvel, 3 dae Stywesiekte, Covexin. Getoets vir TB, Trich, Vibriose, BM en vrugbaarheid.

LOT 10

BUL

**VOA 210058**

VALLEY 210058VOA

**VALLEY AFRIKA**Burgersdorp, Eastern Cape
sanart@nokwi.co.za

BUS 438, BURGERSDORP, 9744

Kuddeboek	F3
Geb. dtm	2021-10-19
Oud.	2j 10m
Inteling	0%
DNS	U9484U034

VOVA150165
BAR V 150165
Spn Mat. 99

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomics		

VOA 130023
VALLEY 130023VOACASHMERE LEEROY (P)
CASHMERE LEEROY (P) D3

Spn Mat. 112

FXF 110485
BAR V 110485XFOud. 1ij | OEK - | TKP (donor)
Kalwers 8 | Geweeg 6 | Spn. Mat. 96
Gem. SI 103 | Spn. Mat. 96FCK 040072
VALLEY 040072FCK

Spn Mat. 156

VOAH050240
VALLEY 050240VOAHOud. 1ij | OEK - | TKP 655d
Kalwers 5 | Geweeg 4 | Spn. Mat. 90
Gem. SI 88 | Spn. Mat. 90+CASHMEREI
CASHMERE ISAAC (P) D5+CASHMEREH
CASHMERE HEIDI (P) D2

Oud. 1ij | Gem. SI -

Kalwers - | Geweeg -

FXF 080283

BRANDWATERBOERDERY 080283FXF

GH 990045
VALLEY 990045GH

FCK 990039

VALLEY 990039FCK

Oud. 10j | Gem. SI -

Kalwers 1 | Geweeg -

KOEWAARDE				
89	Kalfgemak Waarde			
111	Kalfgroeい Waarde			
117	Melk Waarde			
70	Onderhoudswaarde			
-	Vrugbaarheidswaarde			
GROEI WAARDE				
KARKAS WAARDE				
PRODUKSIE WAARDE				

Kalf en Moeder				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.
90	100	111	117	-
67%	51%	59%	53%	13%
Na-Speen Groei				
Raam				
Karkas				

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
34kg	-	325kg 110 (17)	-	-	-	(B1)	-

VERKOPER OPMERKINGS: Skrotum 48cm. Saad telling 5. Ingeent teen Spons-, Milt en Lamsiekte; Knoppiesvel, 3 dae Stywesiekte, Covexin. Getoets vir TB, Trich, Vibriose, BM en vrugbaarheid.

LOT 13 (M)BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOTSKAP VAN SA**FCK 210127**BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOTSKAP VAN SA**A.C. DE KLERK**Burgersdorp, Eastern Cape
0875500589
sanart@nokwi.co.zaWONDERPOORT, POSBUS
438, BURGERSDORP, 9744**Miostatien**

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 96

109	Kalfgemak Waarde
101	Kalfgroeoi Waarde
96	Melk Waarde
97	Onderhoudswaarde
99	Vrugbaarheidswaarde

GROEI WAARDE -**KARKAS WAARDE -****PRODUKSIE WAARDE -**Geb. Gewig 205D Gewig
30kg 257kg | 104 (17)365D Gewig 540D Gewig
275kg | 106 (37) 384kg | 93 (20)GDT Indeks VOV Indeks Skrotum LH
- - - (B2) -**LOGIX**
CATTLE GENETICS
EBV Analysis 2024-06-19**Kalf en Moeder**

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
108 57%	95 36%	101 56%	96 40%	99 8%	99 21%	86 13%	110 36%

Na-Speen Groei**Raam****Karkas**

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97 51%	102 8%	-	102 19%	108 8%	103 8%	-	-	-

GDT Indeks VOV Indeks Skrotum LH
- - - (B2) -

VERKOPER OPMERKINGS: Testes: 44cm Saadtelling: 5 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 14 (M)BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOTSKAP VAN SA**FCK 210130**BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOTSKAP VAN SA**A.C. DE KLERK**Burgersdorp, Eastern Cape
0875500589
sanart@nokwi.co.zaWONDERPOORT, POSBUS
438, BURGERSDORP, 9744**Myostatin**

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 108

112	Calving Ease Value
97	Calf Growth Value
94	Milk Value
119	Maintenance Value
104	Fertility Value

GROWTH VALUE -**CARCASS VALUE 100****PRODUCTION VALUE -**Birth Weight 205D Weight
31kg 248kg | 99 (17)365D Weight 540D Weight
281kg | 108 (37) 408kg | 99 (20)ADG Index FCR Index Scrotum LH
- - - (B2) -**LOGIX**
CATTLE GENETICS
EBV Analysis 2024-06-19**Calf and Mother**

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
109 62%	108 40%	97 61%	94 43%	96 13%	110 34%	90 21%	107 42%

Post-Wean Growth**Frame****Carcass**

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
97 56%	102 12%	99 5%	83 39%	106 13%	104 13%	102 6%	99 6%	98 6%

ADG Index FCR Index Scrotum LH
- - - (B2) -

SELLER REMARKS: Testes: 40cm Saadtelling: 4 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 15 (M)**BEEFMASTER FCK 210121**
BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOTSKAP VAN SA

Herd Book	SP
Birth date	2021-11-14
Age	2y 9m
Inbreeding	1%
DNA	U12956U015

FCK 180063
Wean Mat. 111

Parentage	Sire	Dam
DNA	✓	
Genomic		

FCK 150044
Wean Mat. 130FCK 140060
Age 9y | AFC 35m | ICP 377d
Calves 4 | Weaned 4 | Wean Mat. 102
Avg. WI 106 | Wean Mat. 102PB 160016
Wean Mat. 87FCK 190154
Age 4y | AFC 26m | ICP 350d
Calves 3 | Weaned 3 | Wean Mat. 108
Avg. WI 111 | CCB - | CCW 47.3
Calvings: 21-11, 22-10, 23-10FCK 160243
Age 6y | AFC 34m | ICP 396d
Calves 3 | Weaned 3 | Wean Mat. 105
Avg. WI 97 | Wean Mat. 105

Gr BOS 066369

FCK 070016
Age 10y | Avg. WI 117
Calves 7 | Weaned 5

OT 090048

FCK 050031
Age 10y | Avg. WI 97
Calves 7 | Weaned 7

Gr FCK 060099

PB 090901
Age 7y | Avg. WI 101
Calves 5 | Weaned 4

MULTIPLE SIRES

FCK 080757

Age 11y | Avg. WI 102
Calves 9 | Weaned 9**A.C. DE KLERK**

Burgersdorp, Eastern Cape

0875500589

sanart@nokwi.co.za

WONDERPOORT, POSBUS
438, BURGERSDORP, 9744**Myostatin**

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE		102
82	Calving Ease Value	
108	Calf Growth Value	
109	Milk Value	
90	Maintenance Value	
99	Fertility Value	

GROWTH VALUE		-
Post	ADG	FCR
Wean	108	104
	56%	10%

CARCASS VALUE		-
Birth Weight	205D Weight	365D Weight
31kg	260kg 105 (17)	315kg 122 (37)

PRODUCTION VALUE		-
Post	ADG Index	FCR Index
Wean	-	-

Calf and Mother		Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scri. Circ.	Heifer Fert.
81	113	108	109	100	102
62%	40%	61%	43%	10%	33%
Post-Wean Growth	Frame			Carcass	
Post	ADG	FCR	Mature Weight	Height	Length
Wean	108	104	108	110	106
	56%	10%	39%	10%	10%
EMA		Fat	Mar		
		-	-		
Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index
31kg	260kg 105 (17)	315kg 122 (37)	453kg 110 (20)	-	-
Carcass	Scrotum	LH	(B2)		

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
31kg	260kg 105 (17)	315kg 122 (37)	453kg 110 (20)	-	-	(B2)	-

SELLER REMARKS: Testes: 40cm Saadelling: 5+ Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 16 (M)**BEEFMASTER FCK 210073**
BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOTSKAP VAN SA

Kuddeboek	SP
Geb. dtm	2021-10-02
Oud.	2j 10m
Inteling	1%
DNS	U12956U008

FCK 180102
Spn Mat. 114

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

Gr VYF 120243
Spn Mat. 119

FXF 090030

FXF 100435
Oud. 1j | Gem. SI 101
Kalwers 9 | Gespeen 8

FCK 120060

FCK 120008
Oud. 7j | Gem. SI 93
Kalwers 5 | Gespeen 4

FCK 020032

FCK 980026
Oud. 1lj | Gem. SI 106
Kalwers 8 | Gespeen 7

FCK 080076

FCK 050023
Oud. 1lj | Gem. SI 108
Kalwers 8 | Gespeen 8**A.C. DE KLERK**Burgersdorp, Eastern Cape
0875500589

sanart@nokwi.co.za

WONDERPOORT, POSBUS
438, BURGERSDORP, 9744**Miosatien**

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE		109
76	Kalfgemak Waarde	
107	Kalfgroei Waarde	
116	Melk Waarde	
85	Onderhoudswaarde	
110	Vrugbaarheidswaarde	

GROEI WAARDE		-
Na-Speen	GDT	VOV
109	108	-
62%	19%	

KARKAS WAARDE		-
Na-Speen	Volw. Gewig	Hoogte
109	114	111
62%	36%	24%

PRODUKSIE WAARDE		-
Na-Speen	Gewig	Gewig
109	37kg	273kg 107 (27)
62%		

Kalf en Moeder		Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.
79	97	107	116	99	107
67%	48%	66%	50%	24%	41%
Na-Speen Groei		Raam		Karkas	
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte
109	108	-	114	111	23%
62%	19%		36%	24%	
Na-Speen Groei		Raam		Karkas	
Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks
37kg	273kg 107 (27)	290kg 101 (37)	445kg 101 (20)	-	-
62%					

VERKOPER OPMERKINGS: Testes: 36cm Saadelling: 5 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid



DROUGHTMASTER SA®

VALLEY DROUGHTMASTER

ALIWAL NOORD 07 August 2024



LOT 17



BULL

VOA 210041 SC

VALLEY 210041VOA



DROUGHTMASTER SA®

VALLEY AFRIKA

Burgersdorp, Eastern Cape
sanart@nokwi.co.za

BUS 438, BURGERSDORP, 9744



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	F3
Birth date	2021-10-16
Age	2y 10m
Inbreeding	0%
DNA	U9484U023

Parentage	Sire	Dam
DNA	✓ ✓	
Genomic		

VOVA150165

BAR V 150165

Wean Mat. 99

Parentage	Sire	Dam
DNA	✓ ✓	
Genomic		

VOA 140035

VALLEY 140035VOA

Age 9y | AFC 35m | ICP 370d
Calves 7 | Weighed 6 | Wean Mat. 111
Avg. WI 97 | CCB - | CCW 45
Calvings: 17-09, 18-10, 19-11,
20-10, 21-10, 22-10, 23-10

CASHMERE LEEROY (P)

CASHMERE LEEROY (P) D3

Wean Mat. 112

FXF 110485

BAR V 110485FXF

Age 11y | AFC - | ICP (donor)
Calves 8 | Weighed 6 | Wean Mat. 96
Avg. WI 103 | Wean Mat. 96

FCK 040072

VALLEY 040072FCK

Wean Mat. 156

VOA 080005

VALLEY 080005VOA

Age 9y | AFC - | ICP 366d
Calves 6 | Weighed 2 | Wean Mat. 79
Avg. WI 93 | Wean Mat. 79

+CASHMEREI

CASHMERE ISAAC (P) D5

+CASHMEREH

CASHMERE HEIDI (P) D2

Age 1y | Avg. WI -

Calves - | Weighed -

FXF 080283

BRANDWATERBOERDERY 080283FXF

GH 990045

VALLEY 990045GH

FCK 990039

VALLEY 990039FCK

Age 10y | Avg. WI -

Calves 1 | Weighed -

COW VALUE	-
83	Calving Ease Value
112	Calf Growth Value
106	Milk Value
71	Maintenance Value
-	Fertility Value

GROWTH VALUE	-
99	Post Wean
54%	52%

CARCASS VALUE	-
318kg 105 (17)	38kg

PRODUCTION VALUE	-
- (B1)	-

LOGIX

GENETICS GENEVA
EBV Analysis 2024-06-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
84 66%	104 50%	112 58%	106 51%	-	105 12%	-	94 48%

Post-Wean Growth			Frame		Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat Mar
99 54%	-	-	131 21%	-	-	-	-

39kg	-	318kg 105 (17)	-	-	-	- (B1)	-
39kg	-	318kg 105 (17)	-	-	-	- (B1)	-

LOT 18



BULL

VOA 210055

VALLEY 210055VOA



VALLEY AFRIKA

Burgersdorp, Eastern Cape
sanart@nokwi.co.za

BUS 438, BURGERSDORP, 9744



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	F3
Birth date	2021-10-23
Age	2y 9m
Inbreeding	0%
DNA	U9484U031

Parentage	Sire	Dam
DNA	✓ ✓	
Genomic		

VOVA150165

BAR V 150165

Wean Mat. 99

Age 8y | AFC 36m | ICP 369d
Calves 6 | Weighed 5 | Wean Mat. 134
Avg. WI 100 | CCB - | CCW 53.2
Calvings: 17-10, 18-11, 19-11, 20-11,
21-10, 22-10

CASHMERE LEEROY (P)

CASHMERE LEEROY (P) D3

Wean Mat. 112

FXF 110485

BAR V 110485FXF

Age 11y | AFC - | ICP (donor)
Calves 8 | Weighed 6 | Wean Mat. 96
Avg. WI 103 | Wean Mat. 96

FCK 040072

VALLEY 040072FCK

Wean Mat. 156

VOA 060045

VALLEY 060045VOA

Age 10y | AFC - | ICP 505d
Calves 4 | Weighed 2 | Wean Mat. 110
Avg. WI 104 | Wean Mat. 110

+CASHMEREI

CASHMERE ISAAC (P) D5

+CASHMEREH

CASHMERE HEIDI (P) D2

Age 1y | Avg. WI -

Calves - | Weighed -

FXF 080283

BRANDWATERBOERDERY 080283FXF

GH 990045

VALLEY 990045GH

FCK 990039

VALLEY 990039FCK

Age 10y | Avg. WI -

Calves 1 | Weighed -

COW VALUE	-
79	Calving Ease Value
113	Calf Growth Value
117	Milk Value
70	Maintenance Value
-	Fertility Value

GROWTH VALUE	-
103 52%	-
103 52%	-

CARCASS VALUE	-
333kg 111 (17)	39kg

PRODUCTION VALUE	-
- (B1)	-

LOGIX

GENETICS GENEVA
EBV Analysis 2024-06-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
82 66%	100 49%	113 57%	117 50%	-	105 12%	-	91 48%

Post-Wean Growth	-	Frame	-	Carcass	-
103 52%	-	133 21%	-	-	-
103 52%	-	133 21%	-	-	-

39kg	-	333kg 111 (17)	-	-	-	- (B1)	-
39kg	-	333kg 111 (17)	-	-	-	- (B1)	-

SELLER REMARKS: Skrotum 48cm. Saad telling 5. Ingeent teen Spons-, Milt en Lamsiekte; Knoppiesvel, 3 dae Stywesiekte, Covexin. Getoets vir TB, Trich, Vibriose, BM en vrugbaarheid.

LOT 19

BUL

DROUGHTMASTER SA®

VOA 210003

VALLEY 210003VOA



DROUGHTMASTER SA®

VALLEY AFRIKA

Burgersdorp, Eastern Cape
sanart@nokwi.co.za

BUS 438, BURGERSDORP, 9744



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	F3
Geb. dtm	2021-09-07
Oud.	2j 11m
Inteling	0%
DNS	U9484U002

VOA 180004
VALLEY 180004VOA

Spn Mat. 134

Ouerskap	Vaar	Moer
DNS	✓	✓
Genomies		

VOA 180073
VALLEY 180073VOA

Oud. 5j | OEK 35m | TKP 394d
Kalwers 3 | Geweeg 3 | Spn. Mat. 117
Gem. SI 98 | KKG - I KKS 43.2
Kalwings: 21-09, 22-10, 23-11

Spn Mat. 130

GRB 140030
GRASSFIELDS 140030GRB

GRB 140030
GRASSFIELDS 140030GRB

Spn Mat. 135

VALLEY 10-0073FCK
VALLEY 100073FCK
GRB 120017
GRASSFIELDS 120017GRB
Oud. 11j | Gem. SI 97
Kalwers 1 | Geweeg 1
FCK 090006
VALLEY 090006FCK
VOAH050240
VALLEY 050240VOAH
Oud. 11j | Gem. SI 88
Kalwers 5 | Geweeg 4

VOA 150038
VALLEY 150038VOA

Oud. 8j | OEK 35m | TKP 366d
Kalwers 5 | Geweeg 4 | Spn. Mat. 137
Gem. SI 109 | Spn. Mat. 137

FCK 130087
VALLEY 130087FCK

Spn Mat. 130

VOA 110024
VALLEY 110024VOA

Oud. 8j | OEK - | TKP 378d
Kalwers 6 | Geweeg 4 | Spn. Mat. 108
Gem. SI 102 | Spn. Mat. 108

GRB 140030
GRASSFIELDS 140030GRB

Spn Mat. 135

GRB 120017
GRASSFIELDS 120017GRB

Spn Mat. 135

GRB 140030
GRASSFIELDS 140030GRB

Spn Mat. 135

LOT 21

BULL



VOA 210049

VALLEY 210049VOA



DROUGHTMASTER SA®

VALLEY AFRIKA

Burgersdorp, Eastern Cape
sanart@nokwi.co.za

BUS 438, BURGERSDORP, 9744



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	F3
Birth date	2021-10-21
Age	2y 10m
Inbreeding	0%
DNA	U9484U028

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

F3

VOVA160021

BAR V 160021

Wean Mat. 108

DO 050021

050021DO

Wean Mat. 78

C 120062

120062C

Age 11y | AFC - | ICP (donor)

Calves 5 | Weighed 5 | Wean Mat. 109

Avg. WI 104 | Wean Mat. 109

FCK 090006

VALLEY 090006FCK

Wean Mat. 154

DO 022008

022008DO

DO 020056

020056DODONOR

Age 16y | Avg. WI 109

Calves 7 | Weighed 2

C 080386

CONSIDERATA080386C

DO 060073

060073DO

Age 17y | Avg. WI 94

Calves 9 | Weighed 8

FCK 040072

VALLEY 040072FCK

COW VALUE 107	
98	Calving Ease Value
76	Calf Growth Value
113	Milk Value
111	Maintenance Value
126	Fertility Value

GROWTH VALUE -	
Post	Wean
78	-
50%	-

CARCASS VALUE -	
Post	Wean
78	-
50%	-

PRODUCTION VALUE -	
Birth Weight	205D Weight
35kg	-



EBV

Analysis

2024-06-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
98	101	76	113	-	131	124	93
66%	51%	56%	53%	28%	18%	50%	-

Post-Wean Growth

Frame

Carcass

Post	Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
78	-	-	-	89	-	-	-	-	-
50%	-	-	-	31%	-	-	-	-	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
35kg	-	297kg 99 (17)	-	-	-	- (B1)	-

SELLER REMARKS: Skrotum 46cm. Saad telling 4 Ingeent teen Spons-, Milt en Lamsiekte; Knoppiesvel, 3 dae Stywesiekte, Covexin. Getoets vir TB, Trich, Vibriose, BM en vrugbaarheid.

LOT 22 - Beefmaster - Kommersieel

Ivukile 21-0040

GEN	GEBORE	GEB KG	205D KG	INDEKSE 205DAE	INDEKSE 12MDE	INDEKSE 18MDE	INDEKSE MDR SPEEN
Com	24/10/21	37	272	110	99	93	106
VAAR	SKROTUM	VRUGB	MOEDER	IKP	REPR IND		
MS	40 cm	5+	BC185067	376 [2]	114		

LOT 23 (M) BEEFMASTER FCK 210065



Kuddeboek	C
Geb. dtm	2021-09-28
Oud.	2j 10m
Intelinge	0%

DNS U12956U006

FCK 180005
Spn Mat. 94

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

FCK 150151
Oud. 8j | OEK 37m | TKP 380d
Kalwers 6 | Gespeen 6 | Spn. Mat. 140
Gem. SI 106 | KKG - | KKS 46.8
Kalwings: 18-09, 19-10, 20-10,
21-09, 22-10, 23-11

AL 100348
Spn Mat. 110

FCK 130053
Oud. 10j | OEK - | TKP 390d
Kalwers 5 | Gespeen 5 | Spn. Mat. 91
Gem. SI 100 | Spn. Mat. 91

MULTIPLE SIRES
Spn Mat. -

FCK 120252
Oud. 11j | OEK 33m | TKP 370d
Kalwers 9 | Gespeen 9 | Spn. Mat. 141
Gem. SI 108 | Spn. Mat. 141

BOS 055045

AL 070769
Oud. 10j | Gem. SI 99
Kalwers 9 | Gespeen 8

MULTIPLE SIRES

FCK 080500
Oud. 6j | Gem. SI 105
Kalwers 3 | Gespeen 3

A.C. DE KLERK



Burgersdorp, Eastern Cape
0875500589
sanart@nokwi.co.za

WONDERPOORT, POSBUS
438, BURGERSDORP, 9744



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 108	
97	Kalfgemak Waarde
106	Kalfgroeи Waarde
116	Mell Waarde
86	Onderhoudswaarde
101	Vrugbaarheidswaarde
GROEI WAARDE -	
KARKAS WAARDE 115	
PRODUKSIE WAARDE -	

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
36kg	275kg 108 (27)	281kg 98 (37)	426kg 97 (20)	-	-	- (B2)	-



EBV Analyse 2024-06-19

Kalf en Moeder				Vrugbaarheid			
Geb.	Dir.	Spn.	Mat.	Skr.	Omtr.	Vers	Koei Vrugb.
98	99	106	116	113	89	105	109
62%	44%	61%	48%	14%	34%	21%	42%
Na-Speen Groei				Raam		Karkas	
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet Mar
104	116	114	112	123	122	115	104 113
56%	14%	5%	32%	14%	14%	7%	6% 6%
Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
36kg	275kg 108 (27)	281kg 98 (37)	426kg 97 (20)	-	-	- (B2)	-

VERKOPER OPMERKINGS: Testes: 35cm Saadtelling: 4 Inentings: Milt, Spons en Lamsiekte, Knoppiesvel & 3 dae Stywesiekte, Covexin Toetse: Trich, TB, Vibriose, BM en Vrugbaarheid

LOT 24 - Beefmaster - Kommersiëel

Ivukile 21-0064

GEN	GEBORE	GEB KG	205D KG	INDEKSE 205DAE	INDEKSE 12MDE	INDEKSE 18MDE	INDEKSE MDR SPEEN
F2	29/09/21	35	284	109	100	96	108
VAAR	SKROTUM	VRUGB	MOEDER	IKP	REPR IND		
MS	40 cm	5	FCK140006	364 (9)	118		

LOT 25 - 29 - Beefmaster / Droughtmaster - Kommersiëel

22 x 2 jaar oue Oop Verse

LET WEL: WAAR DIE KOPER VAN GRATIS VERVOER GEBRUIK MAAK, IS DIE GRATIS VERVOER OP KOPERS-RISIKO!

BULLE INGE-ENT TEEN: Milt, Spons en Lamsiekte sowel as Knoppiesvel, 3dae Stywesiekte en Covexin Getoets vir Trich, TB, Vibriose, BM en Vrugbaarheid - Dr Freddie Strauss, Aliwal Noord

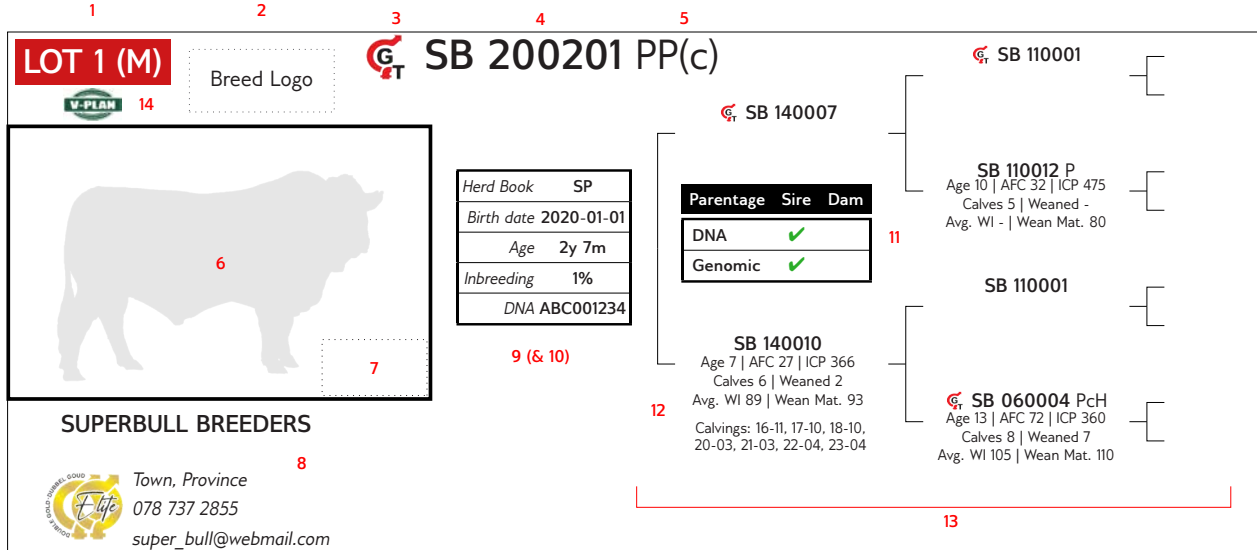
Alle **Beefmaster Bulle** is gekeur deur Mn. Marius Corbett - (Beefmaster Beestelers Genootskap van SA)

Alle **Droughtmaster Bulle** is gekeur deur Mn. Ian Currin - (Droughtmaster Beestelers Genootskap van SA)

DNA & Vaderskap Toetse van alle Beefmaster Stoetbulle is gedoen deur Unistel.

DNA & Ouerskap Toetse van alle Droughtmaster Stoetbulle is gedoen deur Unistel.

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
 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
 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 weaned
 - Average Wean Index
 - Intercalving Period
 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

OR Code

QR Code



Myostatin	
Q204X	Free
NT821	Carrier
F94L	Not Tested

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%

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value descriptions on the next page. These genetic building blocks are indicated in the catalogue by their Breeding Value indices and accuracies.

PHENOTYPIC VALUES

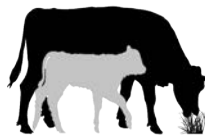
Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
47kg	239kg 109 (19)	284kg 99 (10)	390kg 92 (10)	1680g/d 90 (13)	6.08 98	353mm (D1)	1.20

- 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



LOGIX SELECTION VALUES

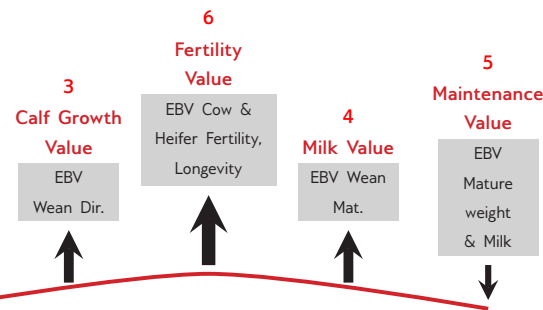
COW VALUE 108	
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
GROWTH VALUE 105	
110	Carcass Value
PRODUCTION VALUE 103	



1 L♀ GIX Cow Value

Selection for:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves



7 L♀ GIX Growth Value

Selection for efficient growers on veld & in the feedlot



8 L♀ GIX Carcass Value

Selection for higher meat yield on carcass



9 L♀ GIX Production Value

Selection for easy-care, Profitable cattle

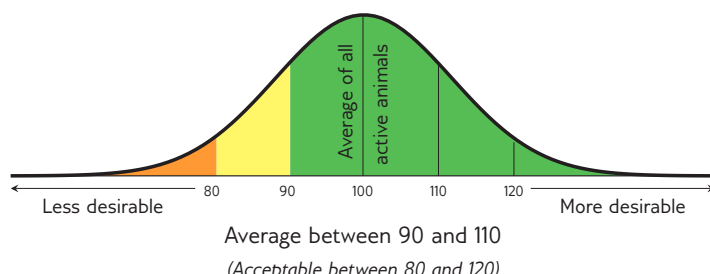
- 80% Cow Value
- 20% Growth Value

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

	Traits	Description/Measurement	Goal	General Guidelines
Selection Values	1 Cow Value	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	<80 <90 90-110 >110 >120
	2 Calving Ease Value	Risk for calving problems (calf too heavy) vs calf too small	Loss	Profit
	3 Calf Growth Value	Calf's genetic ability for pre-weaning growth	High	Low
	4 Milk Value	Cow's genetic mothering and milking ability	Light	Heavy
	5 Maintenance Value	Maintenance requirements of cow (cow weight and milk)	Less	More
	6 Fertility Value	Fertility and retention of cows and heifers	High	Low
	7 Growth Value	Efficient growth on veld and in feedlot (R-value)	Low	High
	8 Carcass Value	Meat on carcass (Weight and RTU EBVs)	Fertile cows	Profit
	9 Production Value	Combination of Cow- and Growth values (R-value)	Profitable growth	More
Cow & Heifer	10 Birth Weight Direct	Birth weight (Calf's genetic ability)	More meat on the carcass	Profit
	11 Birth Weight Maternal	Birth weight (Cow's genetic ability)	Profitable animals	Profit
	12 Weaning Weight Direct	Weaning weight (Calf's genetic ability)		
	13 Weaning Weight Maternal	Weaning weight (Cow's genetic ability)		
	21 Mature Cow Weight	Cow weight at weaning of first three calves	Avg. birth weight	Light
	Cow-Calf Birth	EBV Birth Direct / EBV Mature Cow weight	Easy calving	Light
	Cow-Calf Wean	EBV Wean Direct / EBV Mature Cow weight	Heavy weaner calves	Heavy
Fertility	14 Heifer Fertility	Age at first calving	Good mothers	Good
	15 Cow Fertility	First 3 inter-calving periods (ICPs)	Avg. mature cow weight	Good
	16 Scrotal Circumference	As measured during the growth test	Average	High
	17 Longevity	Retention of progeny	High calf-cow ratio	High
Growth & Frame	18 Post-Wean Weight	12- and 18 month weights	Fertile heifers	More
	19 Average Daily Gain	Average daily gain	Fertile cows	More
	20 Feed Conversion Ratio	100g feed intake / g weight gain	Fertile bulls	More
	Final Test Weight	Final weight in the growth test	Acceptable progeny	Good
	22 Height	Shoulder / Hip height in growth test		
Carcass	23 Length	Length in growth test	Good post-wean growth	High
	24 Length-Height Ratio	EBV Length / EBV Height	Good growth	Good
	25 Eye Muscle Area	RTU measured eye muscle area	Feed efficiency	Good
	26 Fat Thickness	RTU measured P8 backfat thickness	Heavy carcass	Heavy
	27 Marbling	RTU measured % of intra-muscular fat	Average height	Tall
			Longer for more muscle	Long
			Longer rather than tall	>1

* Determined by own selection goal

INTERPRETATION OF BREEDING VALUE INDICES

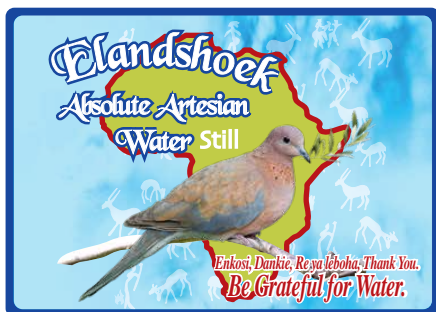


NOTAS / NOTES

BAIE DANKIE AAN ONS BORGE THANK YOU TO ALL OUR SPONSORS



SAAM BEREIK ONS MEER
TOGETHER WE ACHIEVE MORE



Ons het 'n passie vir kwaliteit



OVK Lewendehawe jou betroubare agent | www.ovk.co.za

VIR VERDERE NAVRAE RAKENDE OVK LEWENDEHAWE, KONTAK:

Aliwal-Noord: 082 928 6743 • Cradock: 079 284 8992 • Standerton: 072 805 9064
Styddensburg: 083 288 8887 • Swellendam: 082 490 4252

HOOFKANTOOR: Ladybrand 051 923 4500 • **KLANTEDIENS:** 051 923 4598 of kantediens@ovk.co.za

