



# VRYSTAAT ANGUS PRODUKSIEVEILING



**18 SEPTEMBER 2025 @ 11:00**

**BKB VEILINGSENTRUM, BLOEMSKOUGRONDE**

**20 BULLE & 30 VROUWLIKE DIERE  
STOET & KOMMERSIEËL**



Basie Bezuidenhout **082 333 8903** • Gavin Jankielsohn **083 265 2684**

Kredietfaciliteit deur OVK beskikbaar - terme en voorwaardes geld.



# BAIE DANKIE AAN ONS BORGE THANK YOU TO OUR SPONSORS

---





# 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. RESERWEPYRS

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 oorengekome 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 in geval 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 aftrekkings 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. WORDOMSKRYWING**

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 venootskappe.

## **OP LAS DIE AFLAER**





## 2025 VRYSTAAT ANGUS KLUB VEILING

Bloemfontein 18 September 2025



## ANIMAL, OWNER AND PEDIGREE INFORMATION

1	2	3	4	5	
<b>LOT 1 (M)</b>	Breed Logo	<b>GT SB 200201 PP(c)</b>	SUPERBULL'S SUPERSTAR SB 200201		
V-PLAN 14					
		<b>Herd Book SP</b> Birth date 2020-01-01 Age 2y 7m Inbreeding 1% DNA ABC001234		<b>SB 140007</b> SUPERBULL SB 140007 Pp(c)	
		<b>Parentage</b> <b>Sire</b> SB 110001 <b>Dam</b> SB 110012 P SUPERBULL SB 110012		<b>SB 110001</b> SUPERBULL SB 110400	
		<b>DNA</b> ✓ <b>Genomic</b> ✓		<b>SB 110012 P</b> SUPERBULL SB 110012 Age 10   AFC 32   ICP 475 Calves 5   Weaned - Avg. WI -   Wean Mat. 80	
		<b>9 (&amp; 10)</b>		<b>SB 140010</b> SUPERBULL SB 140010 Age 7   AFC 27   ICP 366 Calves 6   Weaned 2 Avg. WI 89   Wean Mat. 93	
				<b>SB 140010</b> SUPERBULL SB 140010 Age 7   AFC 27   ICP 366 Calves 6   Weaned 2 Avg. WI 89   Wean Mat. 93	
				<b>12</b>	
				<b>SB 060004 Pch</b> SUPERBULL SB 060004 Age 13   AFC 72   ICP 360 Calves 8   Weaned 7 Avg. WI 105   Wean Mat. 110	
				<b>13</b>	

1. Lot Number & sex (mixed lots)
2. Breed's logo
3. GT - animal is genetically 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](http://www.SABeefBulls.com) where additional  
information for the animal is available.



## Myostatin

Q204X	Free
NT821	Carrier
F94L	Not Tested

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

## 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	14	15	16	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 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 47kg	205D Weight 239kg   109 (19)	365D Weight 284kg   99 (10)	540D Weight 390kg   92 (10)	ADG Index 1680g/d   90 (13)	FCR Index 6.08   98	Scrotum 353mm (D1)	LH 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



## 2025 VRYSTAAT ANGUS KLUB VEILING

Bloemfontein 18 September 2025



### LOGIX SELECTION VALUES

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

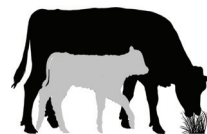
GROWTH VALUE	105

CARCASS VALUE	110

PRODUCTION VALUE	103



#### Logix Cow Value

##### Selection of:

- Fertile cows,
- with low maintenance,
- that calf easily,
- and wean heavy calves relative to own weight

#### Calving Ease Value

Low birth weight calves

#### Calf Growth Value

Heavy weaner calves

#### Milk Value

Good mothering ability

#### Maintenance Value

Low cow weight

#### Fertility Value

Fertile cows (calve early and regularly while family is retained in stud herds)

Measurement: Birth weight

EBVs: Birth Weight Direct and Maternal

Measurement: Weaning weight

EBVs: Weaning weight Direct

Measurement: Weaning weight

EBVs: Weaning weight Maternal

Measurement: Mature cow weight, Weaning weight  
EBVs: Mature weight + 10% Wean Maternal

Measurement: Age at first calving, ICP and retention  
EBVs: Heifer fertility, Cow fertility, and Longevity



#### Logix Growth Value

##### Selection for efficient growers on veld and in feedlot

Measurements: Phase C and D Growth test traits

EBVs: Weaning weight, End weight, ADG and Intake



#### Logix Carcass Value

##### Selection for higher meat yields on a carcass

Measurements: Phase C and D Growth test traits, RTU scanning traits

EBVs: End weight, Eye Muscle Area and Fat



#### Logix Production Value

##### Selection for profitable animals

80% of the Cow Value, and 20% of the Growth Value

### AVERAGE ANIMALS

(NO GROWTH EXTREMES)

COW VALUE	112
99	Calving Ease Value
109	Calf Growth Value
108	Milk Value
95	Maintenance Value
104	Fertility Value

GROWTH VALUE	108

CARCASS VALUE	109

PRODUCTION VALUE	109

- Selection Values 90 to 110

- Cow Value & Fertility Value average to high

A safe choice, as animals are profitable in most environments.

### GROWERS

(GOOD ENVIRONMENT)

COW VALUE	112
99	Calving Ease Value
109	Calf Growth Value
108	Milk Value
95	Maintenance Value
104	Fertility Value

GROWTH VALUE	108

CARCASS VALUE	109

PRODUCTION VALUE	109

- Calf Growth / Growth Value > 110

- Cow Value & Fertility Value average to high

Growers are heavier at birth (lower Calving Ease Value), and heavier at maturity (lower Maintenance Value).

### LOW-MAINTENANCE ANIMALS

(HARSH ENVIRONMENT)

COW VALUE	112
99	Calving Ease Value
109	Calf Growth Value
108	Milk Value
95	Maintenance Value
104	Fertility Value

GROWTH VALUE	108

CARCASS VALUE	109

PRODUCTION VALUE	109

- Maintenance Value > 110

- Cow Value & Fertility Value average to high

Lighter cows have a lower maintenance (higher Maintenance Value).



## 2025 VRYSTAAT ANGUS KLUB VEILING

Bloemfontein 18 September 2025

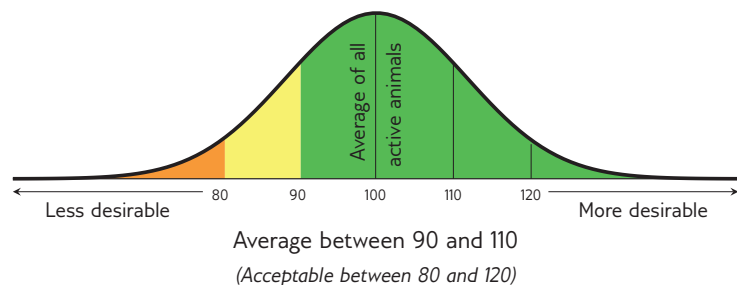


### EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

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

\* Determined by own selection goal

### INTERPRETATION OF BREEDING VALUE INDICES





**2025 VRYSTAAT ANGUS KLUB VEILING**  
Bloemfontein 18 September 2025



**LOT 1 (M)**



**VS 220005 PcpC**

MCLAREN VS220005



**VRIJSTAAT ESTATE**



Bloemfontein, Free State  
0823791220  
nicop@optics.co.za

POSBUS 6294, BLOEMFONTEIN, 9300

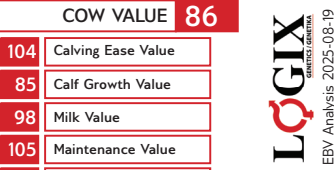


**Myostatin**

Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2022-10-13
Age	2y 11m
Inbreeding	1%
DNA	USC055293

COW VALUE		86
104	Calving Ease Value	
85	Calf Growth Value	
98	Milk Value	
105	Maintenance Value	
101	Fertility Value	
GROWTH VALUE		83
CARCASS VALUE		83
PRODUCTION VALUE		83



**RCM 140026**  
ROECHAMA RCM 140026  
Wean Mat. -

**RCM 180082** PcpC  
ROECHAMA RCM 180082  
Wean Mat. -

**Parentage Sire Dam**

DNA	✓
Genomic	✓

**DW 181284**  
BUNGAREE Galaxy I284

Age 6y | AFC 35m | ICP 376d  
Calves 4 | Weaned 4 | Wean Mat. -  
Avg. WI 100 | CCB - | CCW 51.6  
Calvings: 21-10, 22-10, 23-10, 24-11

**ZDW 100028** P  
GELUKSBRON TOWER 1028  
Wean Mat. -

**DW 140048**  
BUNGAREE DWI140048

Age 9y | AFC 35m | ICP 369d  
Calves 6 | Weaned 6 | Wean Mat. -  
Avg. WI 101 | CCB - | CCW 51.6

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103	100	85	98	122	98	103	103
70%	45%	67%	48%	72%	37%	26%	48%
Post-Wean Growth	Frame	Carcass					
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
82	85	88	94	93	88	93	86
51%	63%	12%	31%	74%	71%	40%	37%
Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight			
38kg	220kg   102 (11)	-	-	0			

SELLER REMARKS: GOEIE BREEDTE, BAIE GOEIE KAPASITEIT, UITSTEKENDE HOEWE.

**LOT 2 (M)**



**VL 230015 PcpC**

VREDENHEIM JANKE



**VREDENHEIM (EDMS) BEPERK**



Bloemfontein, Free State  
basie@vredenheim.co.za

POSBUS 369, STELLENBOSCH, 7599



**Myostatin**

Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-10-16
Age	1y 11m
Inbreeding	0%
DNA	U15585U007

COW VALUE		92
104	Calving Ease Value	
93	Calf Growth Value	
106	Milk Value	
88	Maintenance Value	
99	Fertility Value	
GROWTH VALUE		94
CARCASS VALUE		95
PRODUCTION VALUE		91



**ACM 210028**  
MILAGRO UNRAVEL 2128  
Wean Mat. -

**ACM 140015**  
MILAGRO HONEY 1415  
Wean Mat. -

**JAN 173119**  
ANVOS KATINKA  
Wean Mat. -

**JAN 112566**  
ANVOS KATINKA  
Wean Mat. -

**0512C**  
RED DAMAR TRUMP C512  
Wean Mat. -

**ACM 142779** PcpC  
ANVOS BACK ON TRACK  
Wean Mat. -

**JAN 112558**  
ANVOS BITTERSWEET 2558  
JAN 102455

**JAN 012152**  
ANVOS KATINKA 1252  
Age 16y | Avg. WI 123  
Calves 7 | Weaned 2

**SOO 161X**  
RED SOO LINE POWER EYE 161X  
WI168

**RED DAMAR OH BABY W168**  
Age 19y | Avg. WI -  
Calves - | Weaned -

**11X**

**BH 110089**  
BONHAVEN 0701 HONEY 1189  
Age 7y | Avg. WI 98  
Calves 4 | Weaned 4

**JAN 112558**  
ANVOS GOLDEN GIRLY  
Age 13y | Avg. WI 90  
Calves 3 | Weaned 2

**8800U**

**HXC JACKHAMMER 8800U**

**JAN 012152**  
ANVOS KATINKA 1252  
Age 16y | Avg. WI 123  
Calves 7 | Weaned 2

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
107	97	93	106	86	99	93	107
70%	45%	51%	46%	33%	31%	22%	44%
Post-Wean Growth	Frame	Carcass					
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
107	97	93	106	86	99	93	107
70%	45%	51%	46%	33%	31%	22%	44%
Post Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight			
36kg	294kg   105 (10)	-	-	0			

SELLER REMARKS: HIERDIE BUL IS 'N HALF BROER VAN POUNDMAKER WAT VERLEDE JAAR VERKOOP IS VIR R 110 000.



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 3 (M)



GJJ 230012  
HEYDAY RIVAL BLACK ANNY



Kuddeboek SP	
Geb. dtm	2023-12-26
Oud.	1j 9m
Inteling	0%
DNS	U18273U003

MR JANKIELSOHN & DR. O'HANLON



Welkom, Free State  
0824605030  
gavin@wwsires.co.za

JACOMI 123, WESSELSBRON, 9466



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 106

92	Kalfgemak Waarde
103	Kalfgroeoi Waarde
106	Melk Waarde
101	Onderhoudswaarde
105	Vrugbaarheidswaarde

GROEI WAARDE 98

KARKAS WAARDE 98

PRODUKSIE WAARDE 104

ATR 220126 PcpC

ATAKA ATR220126



LOT 4 (M)



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 103

113	Kalfgemak Waarde
93	Kalfgroeoi Waarde
105	Melk Waarde
125	Onderhoudswaarde
91	Vrugbaarheidswaarde

GROEI WAARDE 102

KARKAS WAARDE 101

PRODUKSIE WAARDE 102

ATR 220126 PcpC

ATAKA ATR220126



A.J. TACK

JMS 200271  
VANSIA BULLET  
Spn. Mat. -

Querskap Vaar Moer

DNS	✓
Genomes	

JMS 200283

VANSIA SUSSIE 283

Oud. 5j | OEK 29m | TKP 398d  
Kalwers 3 | Gespeen 2 | Spn. Mat. -  
Gem. SI 106 | KKG 7.12 | KKS 44.8  
Kalwings: 22-11, 23-12, 25-01

JMS 160023

VANSIA JMS 16 23

505C  
RED SIX MILE CUSTOM MADE 505C

Spn. Mat. -

JMS 100572  
VANSIA JMS10572

Oud. 13j | OEK 36m | TKP 407d  
Kalwers 10 | Gespeen 8 | Spn. Mat. -  
Gem. SI 105 | KKG 7.12 | KKS 44.8

RCM 140122

ROECHAMA LUCKY

Spn. Mat. -

JMS 130786

VANSIA JMS 13 786  
Oud. 5j | Gem. SI 95  
Kalwers 2 | Gespeen 2

DUA149A  
RED U2 RECKONING 149A

SIXM207Z  
RED SIX MILE LASIE 207Z

Oud. 23j | Gem. SI -  
Kalwers - | Gespeen -

JAN 072088

ANVOS TUNDRA 2088

JMJ 050080

VANESIA RED LADYBIRD 80  
Oud. 9j | Gem. SI 100  
Kalwers 7 | Gespeen 4

JMS 110656

VANESIA JMS 11 656

RCM 080029

ROECHAMA RCM080029

Oud. 15j | Gem. SI 104  
Kalwers 11 | Gespeen 9

U6509

BROWN HERITAGE U6509

JMS 130786

VANSIA JMS 13 786

Oud. 5j | Gem. SI 95

Kalwers 2 | Gespeen 2

DUA149A  
RED U2 RECKONING 149A

SIXM207Z  
RED SIX MILE LASIE 207Z

Oud. 23j | Gem. SI -  
Kalwers - | Gespeen -

JAN 072088

ANVOS TUNDRA 2088

JMJ 050080

VANESIA RED LADYBIRD 80

Oud. 9j | Gem. SI 100

Kalwers 7 | Gespeen 4

JMS 110656

VANESIA JMS 11 656

RCM 080029

ROECHAMA RCM080029

Oud. 15j | Gem. SI 104

Kalwers 11 | Gespeen 9

U6509

BROWN HERITAGE U6509

JMS 130786

VANSIA JMS 13 786

Oud. 5j | Gem. SI 95

Kalwers 2 | Gespeen 2

LOGIX

GENETICS GENEVA  
EBV Analyse 2025-08-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers Vrugb.

Koei Vrugb.

Lanklew.

Geb. Gewig

205D Gewig

365D Gewig

540D Gewig

Gem. Karkas Gewig

Geb. Gewig

249kg | 102 (16)

256kg | 93 (13)

418kg | 97 (10)

0

VERKOPER OPMERKINGS: BUL MET BAIE DIEPTE WAT OOK OP VERSE GEbruIK KAN WORD.



## 2025 VRYSTAAT ANGUS KLUB VEILING

Bloemfontein 18 September 2025



**LOT 5 (M)**



**WPR 230003**

WPR WPR 230003



### BRIELLA ANGUS STOET

Bloemfontein, Free State  
0828859783  
wpretorius41@gmail.com

POSBUS 17547, BAINSVELI, 9338



#### Myostatin

Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-08-17
Age	2y 1m
Inbreeding	1%
DNA	U23923U001

### WPR 230003

WPR WPR 230003

#### SGL 200007

EENSGEVONDEN SGL 200007

Wean Mat. -

Parentage	Sire	Dam
DNA	✓	
Genomic		

#### LD 210011

MIQUILINE KATIE 210011

Age 4y | AFC 31m | ICP 537d  
Calves 2 | Weaned 1 | Wean Mat. -  
Avg. WI 100 | CCB - | CCW -  
Calvings: 23-08, 25-02

#### A 160427

AUDEEN MISS PRIDE 9

Age 7y | AFC 38m | ICP 370d  
Calves 3 | Weaned 2 | Wean Mat. -  
Avg. WI 100 | CCB - | CCW -

#### RCM 170106

ROECHAMA RCM 170106

Wean Mat. -

#### LD 210011

MIQUILINE KATIE 210011

Age 4y | AFC 31m | ICP 537d  
Calves 2 | Weaned 1 | Wean Mat. -  
Avg. WI 100 | CCB - | CCW -  
Calvings: 23-08, 25-02

#### AH 120037

BONHAVEN 07014 KATIE 12 37

Age 13y | AFC 29m | ICP 514d  
Calves 8 | Weaned 4 | Wean Mat. -  
Avg. WI 89 | CCB - | CCW -

#### PV 100040

PRINSVLEI MARTIN  
SGL 120007

EENSGEVONDEN 1207  
Age 11y | Avg. WI 106  
Calves 9 | Weaned 8

#### WB 110385

MEQUATLING COACH

#### A 110514

AUDEEN PRIDE 9

Age 9y | Avg. WI 96  
Calves 5 | Weaned 5

#### Y1334

BROWN JY REDEMPTION Y1334

#### RCM 140135

ROECHAMA RCM 140135

Age 11y | Avg. WI 102  
Calves 9 | Weaned 8

#### CP 096025

VEEJAY SAKIC 09 6025

#### PJB 070104

BONHAVEN 00313 KATIE 07014

Age 12y | Avg. WI 95  
Calves 7 | Weaned 5

COW VALUE 98	
104	Calving Ease Value
99	Calf Growth Value
92	Milk Value
96	Maintenance Value
103	Fertility Value
GROWTH VALUE -	
CARCASS VALUE 97	
PRODUCTION VALUE -	

Post-Wean Growth		Frame		Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length
97	94	94	104	99	100

Birth Weight		205D Weight		365D Weight		540D Weight		Avg. Carcass Weight	
32kg		280kg	100 (1)	-	-	-	-	0	

SELLER REMARKS:

**LOT 6 (M)**



**SGL 220006**

EENSGEVONDEN SGL 220006



Herd Book SP

Birth date 2022-09-09

Age 3y

Inbreeding 5%

DNA U23869U002

### ELIM TRUST

Excelsior, Free State  
0832441462  
bornman@therugby.co.za

POSBUS 76, EXCELSIOR, 9760



#### Myostatin

Q204X	Free
NT821	Carrier
F94L	Free

#### COW VALUE 92

88	Calving Ease Value
103	Calf Growth Value
80	Milk Value
106	Maintenance Value
99	Fertility Value
GROWTH VALUE -	
CARCASS VALUE 86	
PRODUCTION VALUE -	

Post-Wean Growth		Frame		Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length
95	84	86	95	87	89

Birth Weight		205D Weight		365D Weight		540D Weight		Avg. Carcass Weight	
40kg		237kg	105 (2)	-	-	-	-	0	

SELLER REMARKS:

#### SGL 180006

EENSGEVONDEN TONY

Wean Mat. -

#### SGL 190024

EENSGEVONDEN 190024

Wean Mat. -

Age 5y | AFC 34m | ICP 506d  
Calves 3 | Weaned 2 | Wean Mat. -  
Avg. WI 102 | CCB - | CCW -  
Calvings: 22-09, 23-09, 25-06

#### A 160432

AUDEEN BIG BOSS

Wean Mat. -

Age 5y | AFC 34m | ICP 506d  
Calves 3 | Weaned 2 | Wean Mat. -  
Avg. WI 102 | CCB - | CCW -  
Calvings: 22-09, 23-09, 25-06

#### SGL 160002

EENSGEVONDEN EENSGEVONDEN

Age 8y | AFC 25m | ICP 431d  
Calves 6 | Weaned 4 | Wean Mat. -  
Avg. WI 100 | CCB - | CCW -

#### MLR 150712 Pcp

VICTORIO SHREK 712

Wean Mat. -

Age 9y | AFC 36m | ICP 452d  
Calves 6 | Weaned 5 | Wean Mat. -  
Avg. WI 91 | CCB - | CCW -

#### SGL 110002

EENSGEVONDEN 110002

Age 12y | Avg. WI 101

Calves 8 | Weaned 6

#### MLR 05013 Pcp

VICTORIO W-UDDER 513

Age 14y | Avg. WI 105

Calves 9 | Weaned 3

#### WB 110385

MEQUATLING COACH

#### DPM 090009

TARASVALE TARASVALE 0909

Age 11y | Avg. WI 101

Calves 7 | Weaned 4

#### MLR 060395

VICTORIO (ZZ) 395

#### PRINSVLEI MILTOPP

#### SGL 110012

EENSGEVONDEN 110012

Age 9y | Avg. WI 105

Calves 6 | Weaned 4

#### PRINSVLEI MARTIN

#### SGL 110002

EENSGEVONDEN 110002

Age 12y | Avg. WI 101

Calves 8 | Weaned 6



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 7 (M)



LD 230028  
MIQUILINE 23 028



Kuddeboek	SP
Geb. dtm	2023-11-16
Oud.	1j 10m
Inteling	0%
DNS	U23179U001

LOUWS BOERDERY TRUST

Koffiefontein, Free State  
0832500210  
dirkklouw@gmail.com

POSBUS 27, KOFFIEFONTEIN, 9986



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 94

104	Kalfgemak Waarde
100	Kalfgroei Waarde
87	Melk Waarde
102	Onderhoudswaarde
92	Vrugbaarheidswaarde

GROEI WAARDE 103

KARKAS WAARDE 103

PRODUKSIE WAARDE 94

EBV Analise 2025-08-19

AV 150120 PcpC

BIRD ISLAND REDS AV150120

Spn. Mat. -

Ouerskap Vaar Moer

DNS	✓	✓
Genomies		

RCM 150204

ROECHAMA RCM150204

Spn. Mat. -

Oud. 9j | OEK 22m | TKP 434d  
Kalwers 7 | Gespeen 6 | Spn. Mat. -  
Gem. SI 102 | KKG - | KKS -  
Kalwings: 17-09, 19-01, 20-12,  
22-01, 22-11, 23-11, 24-11

11X

RED LAZY MC HONKY TONK 11X

Spn. Mat. -

DW 070573

BUNGAREE DETENTE

Oud. 14j | OEK 41m | TKP 376d  
Kalwers 11 | Gespeen 10 | Spn. Mat. -  
Gem. SI 103 | KKG - | KKS -

HR 100511

WOODVIEW TOP CLASS 1ST 10 511

Spn. Mat. -

RCM 110016

ROECHAMA RCM110016

Spn. Mat. -

Oud. 7j | OEK 41m | TKP 366d  
Kalwers 3 | Gespeen 2 | Spn. Mat. -  
Gem. SI 95 | KKG - | KKS -

26U

RED LAZY MC COWBOY CUT 26U

701T

RED YY PATTY 701T

Oud. 35j | Gem. SI -

Kalwers - | Gespeen -

KD 030187

MAKOJALO NOEGUEL PROS 2

DW 020344

BUNGAREE 32 344

Oud. 11j | Gem. SI 98

Kalwers 8 | Gespeen 6

SHOC102

SHOCO DATA

HR 060240

WOODVIEW TOP CLASS

Oud. 7j | Gem. SI 106

Kalwers 6 | Gespeen 3

JAN 051778

ANVOS HILLARY 1778

RCM 060136

ROECHAMA RCM060136

Oud. 9j | Gem. SI 98

Kalwers 6 | Gespeen 6

VERKOPER OPMERKINGS: BALANS EN KAPASITEIT. LEKKER DIEPTE STOET BUL.

LOT 8 (M)



DTD 220007 PcpC

DAMES DTD 220007



HDP AGRI SOLUTIONS

Bloemfontein, Free State  
0823069358  
daniedames@gmail.com

7 BOONSTRA STRAAT, UNIVERSITAS RIF, BLOEMFONTEIN, 9301



Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 96

105	Kalfgemak Waarde
105	Kalfgroei Waarde
98	Melk Waarde
87	Onderhoudswaarde
84	Vrugbaarheidswaarde

GROEI WAARDE 114

KARKAS WAARDE 98

PRODUKSIE WAARDE 99

RCM 190239

ROECHAMA RCM190239

Spn. Mat. -

Ouerskap Vaar Moer

DNS	✓	✓
Genomies		

PHD 150058

HIDE-A-WAYS ROCK STAR

Spn. Mat. -

RCM 100226 PcpC

ROECHAMA RCM100226

Spn. Mat. -

Oud. 14j | OEK 32m | TKP 370d

Kalwers 12 | Gespeen 12 | Spn. Mat. -

Gem. SI 100 | KKG - | KKS -

Kalwings: 22-09, 23-10, 25-08

CP 168328

VEEJAY HARD DRIVE 6328

Spn. Mat. -

FW 190046 PcpC

LOVU FW190046

Spn. Mat. -

Oud. 6j | OEK 37m | TKP 530d

Kalwers 3 | Gespeen 2 | Spn. Mat. -

Gem. SI 100 | KKG - | KKS -

Kalwings: 22-09, 23-10, 25-08

FW 160026

LOVU FW160026

Spn. Mat. -

Oud. 3j | OEK 24m | TKP 366d

Kalwers 2 | Gespeen 2 | Spn. Mat. -

Gem. SI 106 | KKG - | KKS -

GBL1113U

RED GOLD-BAR UNIQUE J 1113U

RCM 100008

ROECHAMA RCM10008

Oud. 12j | Gem. SI 104

Kalwers 9 | Gespeen 8

JMS 030110

VANSIA JMS 03 110

RCM 020077

ROECHAMA 02077

Oud. 9j | Gem. SI 113

Kalwers 5 | Gespeen 2

7120

BIEBER HARD DRIVE Y120

CP 137410

VEEJAY 13 7410

Oud. 4j | Gem. SI 98

Kalwers 2 | Gespeen 2

KHC 100028

SHANTON KHC100028

FW 030007

LOVU FW 03 07

Oud. 15j | Gem. SI 102

Kalwers 14 | Gespeen 14

EBV Analise 2025-08-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.

Spn. Dir.

Spn. Mat.

Skr. Omtr.

Vers. Vrugb.

Koei Vrugb.

Lanklew.

Geb. Dir.

Geb. Mat.



## 2025 VRYSTAAT ANGUS KLUB VEILING

Bloemfontein 18 September 2025



### LOT 9 (M)



### GJA 210011 AGGIE THUNDER FORCE



Herd Book	SP
Birth date	2021-09-29
Age	3y 12m
Inbreeding	1%
DNA	ZOCA2022-33446

6846  
S A V RAINFALL 6846  
Wean Mat. -

Parentage	Sire	Dam
DNA	✓	
Genomic		

GJA 180029  
AGGIE RUT

Age 6y | AFC 34m | ICP 406d  
Calves 4 | Weaned 1 | Wean Mat. -  
Avg. WI 105 | CCB - | CCW -  
Calvings: 21-09, 22-12, 23-12,  
25-01

GJA 150002  
AGGIE BASIE

0256  
COLEMAN CHARLO 0256  
Wean Mat. -

4136  
SAV BLACKCAP MAY 4136  
Age 22y | AFC - | ICP -  
Calves - | Weaned - | Wean Mat. -  
Avg. WI - | CCB - | CCW -

GJA 170010  
AGGIE GRIETJIE

Age 5y | AFC 22m | ICP 1035d  
Calves 2 | Weaned 1 | Wean Mat. -  
Avg. WI 100 | CCB - | CCW -

730P  
O C C PAXTON 7309

6014AAA  
BOHI ABIGALE 6014  
Age 25y | Avg. WI -  
Calves - | Weaned -

004  
S A V 8180 TRAVELER 004

2397  
SAV MAY 2397  
Age 25y | Avg. WI -  
Calves - | Weaned -

R001  
KESSLERS FRONTMAN R001

MDB 123901  
MDB RITA 3901  
Age 12y | Avg. WI 92  
Calves 8 | Weaned 7

GJA 149193  
AGGIE BUKS  
GJA 151102

AGGIE BLOSSOM  
Age 10y | Avg. WI 110  
Calves 7 | Weaned 3

#### PREMIER ACCESS CONTROL

Welkom, Free State  
0825784783  
tessa@cycadestates.co.za

POSBUS 58557, DELAREY, 2114

USED IN HERD (26)

#### Myostatin



Q204X	Free
NT821	Free
F94L	Free

#### COW VALUE 107

76	Calving Ease Value
111	Calf Growth Value
115	Milk Value
93	Maintenance Value
99	Fertility Value

#### GROWTH VALUE 113

#### CARCASS VALUE 117

#### PRODUCTION VALUE 108



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
88 84%	78 49%	111 64%	115 47%	113 45%	91 44%	97 21%	111 54%
Post-Wean Growth		Frame		Carcass			
Post Wean 116 47%	ADG 119 44%	FCR 116 31%	Mature Weight 106 32%	Height 87 46%	Length 105 46%	EMA 113 44%	Fat 104 42%
Birth Weight 43kg		205D Weight 285kg   105 (8)		365D Weight -		540D Weight -	
Avg. Carcass Weight 0							

SELLER REMARKS: BEPROEFD BUL. HOOGS VRUGBAAR MET PRAKTIGE AANTEEL OP DIE GROND.

### LOT 10 (M)



### VL 230002 VREDENHEIM RAVEL



Herd Book	SP
Birth date	2023-08-29
Age	2y 1m
Inbreeding	0%
DNA	UI5279U001

ACM 210028

MILAGRO UNRAVEL 2128

Wean Mat. -

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

VL 130023

VREDENHEIM VL1323

Age 12y | AFC 26m | ICP 337d  
Calves 10 | Weaned 6 | Wean Mat. -  
Avg. WI 97 | CCB 5.79 | CCW 34.4  
Calvings: 15-05, 16-04, 17-03,  
18-02, 19-01, 20-01, 20-12, 21-11,  
22-10, 23-08

0512C  
RED DAMAR TRUMP C512  
Wean Mat. -

ACM 140015  
MILAGRO HONEY 1415

Age 11y | AFC 28m | ICP 359d  
Calves 10 | Weaned 7 | Wean Mat. -  
Avg. WI 96 | CCB 5.79 | CCW 34.4

JMS 040183

VANSIA JMS 04 183

Wean Mat. -

VL 080029

WYNLAND NELMANI 29

Age 10y | AFC 36m | ICP 386d  
Calves 8 | Weaned 7 | Wean Mat. -  
Avg. WI 101 | CCB 5.79 | CCW 34.4

SOO 161X  
RED SOO LINE POWER EYE 161X  
W168

RED DAMAR OH BABY W168  
Age 19y | Avg. WI -  
Calves - | Weaned -

11X

RED LAZY MC HONKY TONK IIX

BH 110089

BONHAVEN 07101 HONEY II 89  
Age 7y | Avg. WI 98

Calves 4 | Weaned 4

SP 010001

MARSHMOOR LONESTAR 011

JMS 001016

VANSIA JMS 00 1016

Age 13y | Avg. WI 108

Calves 9 | Weaned 6

VL 030005

WYNLAND BEZ NELSON 5

VL 050027

WYNLAND MANI EARL 27

Age 3y | Avg. WI 112

Calves 1 | Weaned 1

#### LAD BOERDERY (PTY) LTD

Molteno, Eastern Cape  
0761748154  
erasmusdirkie8@gmail.com

FARM RETREAT, MOLTENO, 5500

#### Myostatin



Q204X	Free
NT821	Free
F94L	Free

#### COW VALUE 89

115	Calving Ease Value
85	Calf Growth Value
101	Milk Value
88	Maintenance Value
105	Fertility Value

#### GROWTH VALUE 87

#### CARCASS VALUE 87

#### PRODUCTION VALUE 86



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
115 70%	102 48%	85 50%	101 47%	75 38%	102 39%	106 27%	103 45%
Post-Wean Growth		Frame		Carcass			
Post Wean 89 40%	ADG 82 35%	FCR 87 27%	Mature Weight 112 37%	Height 101 38%	Length 93 37%	EMA 75 34%	Fat 91 32%
Birth Weight 31kg		205D Weight 298kg   100 (1)		365D Weight 342kg   100 (1)		540D Weight -	
Avg. Carcass Weight 0							

SELLER REMARKS: LEKKER KORT, DIK BUL MET GOEIE DIEPTE.



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 11 (M)



ZDW 220013 PcpC

GELUKSBRON ANDRAS 2213



VRIJSTAAT ESTATE



Bloemfontein, Free State  
0823791220  
nicop@optics.co.za

POSBUS 6294, BLOEMFONTEIN, 9300



Miostation

Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2022-07-18
Oud.	3j 2m
Intelinge	1%
DNS	ZOCA2024-67723

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

GROEI WAARDE 111

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110

KOEIWAARDE 110

122	Kalfgemak Waarde
102	Kalfgroeい Waarde
95	Melk Waarde
102	Onderhouwswaarde
103	Vrugbaarheidswaarde

KOEIWAARDE 110

KARKAS WAARDE 114
PRODUKSIE WAARDE 110



**2025 VRYSTAAT ANGUS KLUB VEILING**  
Bloemfontein 18 September 2025



**LOT 13 (M)**



**GT VL 230003 P<sub>c</sub>P<sub>c</sub>**

VREDENHEIM GUARTEE



VREDENHEIM (EDMS) BEPERK



Bloemfontein, Free State  
basie@vredenheim.co.za

POSBUS 369, STELLENBOSCH, 7599



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

SELLER REMARKS: BAIE GOEIE LENGTE.

Herd Book	SP
Birth date	2023-09-01
Age	2y 1m
Inbreeding	0%
DNA	USC036426

**COW VALUE 98**

109	Calving Ease Value
92	Calf Growth Value
110	Milk Value
95	Maintenance Value
102	Fertility Value

**GROWTH VALUE -**

**CARCASS VALUE 101**

**PRODUCTION VALUE -**

**L GIX GENETICS CENTRAL EBV Analysis 2025-08-19**

**18534920 CONNEALY PAYRAISE**  
Wean Mat. -

**9137 P<sub>c</sub>P<sub>c</sub>**

CRAWFORD GUARANTEE 9137

Wean Mat. -

**Parentage Sire Dam**

DNA	✓	✓
Genomic	✓	

**GT VL 200021 P<sub>c</sub>P<sub>c</sub>**  
VREDENHEIM ROBYN

Age 4y | AFC 22m | ICP 357d  
Calves 3 | Weaned 2 | Wean Mat. -  
Avg. WI 105 | CCB - | CCW 49.2  
Calvings: 22-10, 23-09, 24-09

**D40 CRAWFORD MS ARMORY D40**

Age 19y | AFC - | ICP -  
Calves - | Weaned - | Wean Mat. -  
Avg. WI - | CCB - | CCW 49.2

**KD 050399 MAKOJALO ROBIN HOOD**

Wean Mat. -

**PV 160101 PRINSVLEI PV16101**

Age 5y | AFC 35m | ICP 552d  
Calves 2 | Weaned 2 | Wean Mat. -  
Avg. WI 110 | CCB - | CCW 49.2

**1682 BASIN PAYWEIGHT 1682**  
**351 AAN**

PRIDE FAIR PF CONANAGA 351  
Age 18y | Avg. WI -  
Calves - | Weaned -

**17888762 CONNEALY ARMORY**

**N2290 G A R NEW DAY N2290**

Age 23y | Avg. WI -  
Calves - | Weaned -

**PV 010012 PRINSVLEI GOLDEN STAR**

**JAN 980565 ANVOS RED MOIRA 565**

Age 9y | Avg. WI 116  
Calves 6 | Weaned 3

**MLR 080471 VICTORIO LADIES MAN 471**

**ZM 040033 ZMF VENUS 2DE**

Age 13y | Avg. WI 96  
Calves 10 | Weaned 2

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
107 62%	103 34%	92 55%	110 34%	95 20%	108 31%	102 22%	92 43%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90 36%	100 18%	100 12%	104 27%	103 19%	102 18%	102 13%	105 12%	94 12%

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
32kg	295kg   107 (10)	-	572kg   99 (5)	0

**LOT 14 (M)**



**GT VL 230004 P<sub>c</sub>P<sub>c</sub>**

VREDENHEIM RED SPREAD



VREDENHEIM (EDMS) BEPERK



Bloemfontein, Free State

basie@vredenheim.co.za

POSBUS 369, STELLENBOSCH, 7599



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

**COW VALUE 93**

93	Calving Ease Value
104	Calf Growth Value
100	Milk Value
93	Maintenance Value
83	Fertility Value

**GROWTH VALUE 106**

**CARCASS VALUE 102**

**PRODUCTION VALUE 95**

**L GIX GENETICS CENTRAL EBV Analysis 2025-08-19**

**844083 LEACHMAN KING ROB 8621**  
Wean Mat. -

LEACHMAN RED SPREAD 1271F

Wean Mat. -

**Parentage Sire Dam**

DNA	✓	✓
Genomic		

**VL 200017 VREDENHEIM KATJE**

Age 3y | AFC 22m | ICP 339d  
Calves 1 | Weaned 1 | Wean Mat. -  
Avg. WI 106 | CCB - | CCW 47.9  
Calvings: 22-10, 23-09

**151351 BJR MATTIE 002-1102**

Age 35y | AFC - | ICP -  
Calves - | Weaned - | Wean Mat. -  
Avg. WI - | CCB - | CCW 47.9

**DE 150022 DE-PANNE TC STOCKMAN NO.4**

Wean Mat. -

**VL 170002 VREDENHEIM RIETTE**

Age 7y | AFC 26m | ICP 398d  
Calves 5 | Weaned 5 | Wean Mat. -  
Avg. WI 94 | CCB - | CCW 47.9

**JHL87B LEACHMAN ROBUST 7222**  
**303922 LEACHMAN ELEANOR**

Age 44y | Avg. WI -  
Calves 2 | Weaned -

**119108 BJR EXCEL-A-TOR**

**127910 BJR MATTIE 1706-496**

Age 53y | Avg. WI -  
Calves 3 | Weaned -

**365 TC STOCKMAN 365**

**WB 070027 MEQUATING CENTRESPREAD**

Age 7y | Avg. WI 107  
Calves 5 | Weaned 6

**PHD 140007 HIDE-A-WAYS PURE GOLD**

**VL 100010 VREDENHEIM VL100010**

Age 9y | Avg. WI 97  
Calves 7 | Weaned 7

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
100 70%	89 58%	104 67%	100 57%	79 53%	92 56%	84 48%	88 58%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
108 59%	105 52%	100 39%	107 52%	108 53%	106 53%	100 50%	93 48%	98 48%

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
33kg	294kg   106 (10)	-	627kg   109 (5)	0

SELLER REMARKS: SY VADER IS WERELDBEKEND. HY HET BAIE GOEIE KAPASITEIT EN BREDETE.



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 15 (M)



GJJ 230010  
HEYDAY TIENKIE RAZOR

Kuddeboek	SP
Geb. dtm	2023-11-21
Oud.	1j 10m
Inteling	0%

DNS U18273U002

DKF 55C  
RED DKF RAZOR 55C

Spn. Mat. -

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

JMS 180146  
VANSIA JMS 18 146

Oud. 7j | OEK 29m | TKP 384d  
Kalwers 5 | Gespeen 5 | Spn. Mat. -  
Gem. SI 100 | KKG 4.89 | KKS -  
Kalwings: 20-10, 21-11, 22-10,  
23-11, 25-01

15A  
DKF ELIMINATOR 15A

Spn. Mat. -

21A  
DKF MISS NET WORTH 21A

Oud. 19j | OEK - | TKP -  
Kalwers - | Gespeen - | Spn. Mat. -  
Gem. SI - | KKG 4.89 | KKS -

© JMS 150998 PcpC

VANSIA BANKNOTE

Spn. Mat. -

JMS 160005  
VANSIA TIENKIE 5

Oud. 9j | OEK 25m | TKP 422d  
Kalwers 7 | Gespeen 6 | Spn. Mat. -  
Gem. SI 109 | KKG 4.89 | KKS -

9105W  
S A V ELIMINATOR 9105

17P

RED DKF MISS POWER 17P  
Oud. 35j | Gem. SI -  
Kalwers - | Gespeen -

4200

S A V NET WORTH 4200

95X

DKF MISS POWER UP 95X  
Oud. 40j | Gem. SI -  
Kalwers - | Gespeen -

JAN 072088

ANVOS TUNDRA 2088

JMS 070363

VANSIA JMS07363  
Oud. 10j | Gem. SI 94  
Kalwers 8j | Gespeen 6

U6509

BROWN HERITAGE U6509

JMS 130838

VANSIA JMS 13 838  
Oud. 6j | Gem. SI 98  
Kalwers 3j | Gespeen 2

MR JANKIELSOHN & DR. O'HANLON



Welkom, Free State  
0824605030  
gavin@wwsires.co.za

JACOMI 123, WESSELSBRON, 9466



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 121

79	Kalfgemak Waarde
121	Kalfgroei Waarde
110	Melk Waarde
91	Onderhoudsaarde
111	Vrugbaarheidswaarde

GROEI WAARDE 126

KARKAS WAARDE 126

PRODUKSIE WAARDE 123

LOGIX  
EBV Analise 2025-08-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lanklew.
84 70%	88 55%	121 59%	110 52%	115 51%	111 49%	106 30%	105 51%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
123 56%	132 48%	123 19%	108 48%	130 51%	122 51%	117 45%	110 43%	92 42%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
34kg	280kg   100 (1)	440kg   100 (1)	-	0

VERKOPER OPMERKINGS: BREED EN STERK ROOI BUL MET BAIE VLEIS. UIT DIE BEPROEFDIE TIENKIE- FAMILIE. HOOG OP GROEI-WAARDES.

LOT 16 (M)



GJJ 240003  
HEYDAY SAPARTACUS

Kuddeboek	SP
Geb. dtm	2024-02-11
Oud.	1j 7m
Inteling	0%

DNS U18273U007

A193  
BIEBER SPARTACUS A193

Spn. Mat. -

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

AC 200870  
LOUMOTTA SONJA 6

Oud. 5j | OEK 29m | TKP 368d  
Kalwers 3 | Gespeen 2 | Spn. Mat. -  
Gem. SI 100 | KKG 4.01 | KKS -  
Kalwings: 23-02, 24-02, 25-02

X22  
BIEBER ROUSE SAMURAI X22

Spn. Mat. -

233U  
BIEBER TILLY 233U

Oud. 17j | OEK - | TKP -  
Kalwers - | Gespeen - | Spn. Mat. -  
Gem. SI - | KKG 4.01 | KKS -

© AC 170332 PcpC

LOUMOTTA ROVIC

Spn. Mat. -

AC 160233  
LOUMOTTA SONJA 5

Oud. 6j | OEK 39m | TKP 335d  
Kalwers 4 | Gespeen 4 | Spn. Mat. -  
Gem. SI 101 | KKG 4.01 | KKS -

Kalf en Moeder			Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.
100 69%	107 42%	119 55%	101 40%	114 41%	93 36%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
123 41%	120 37%	112 12%	115 30%	116 43%	121 41%	116 33%	117 30%	101 30%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
31kg	333kg   100 (1)	-	-	0

VERKOPER OPMERKINGS: STYLVOLLE SAPARTACUS-SEUN.BAIE KORREKTE BUL MET BREDTE WAT KRUISE SAL VERBETER.

Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data is as recorded on LOGIX on 01 September 2025



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 17 (M)



ATR 230125  
ATAKA ATR230125



A.J. TACK

Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324



Myostatin

Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-08-18
Age	2y 1m
Inbreeding	1%
DNA	ZOCA2025-94467

Parentage	Sire	Dam
DNA	✓	
Genomic		

BD 200201  
BODEEL ELI

Wean Mat. -

JK 170037 PcpC  
WENSPAN JK170037

Wean Mat. -

BD 160199  
BODEEL BRIANA 2

Age 9y | AFC 29m | ICP 343d  
Calves 8 | Weaned 7 | Wean Mat. -  
Avg. WI 104 | CCB 6.56 | CCW 47.8

AC 050037  
LOUMOTTA TJ

Wean Mat. -

AC 190633  
LOUMOTTA ISABEL 14

Age 6y | AFC 28m | ICP 594d  
Calves 3 | Weaned 1 | Wean Mat. -  
Avg. WI 111 | CCB 6.56 | CCW 47.8  
Calvings: 21-11, 23-08, 25-02

AC 140996 PcpC  
LOUMOTTA ISABEL 6

Age 11y | AFC 36m | ICP 368d  
Calves 9 | Weaned 8 | Wean Mat. -  
Avg. WI 106 | CCB 6.56 | CCW 47.8

COW VALUE		116
73	Calving Ease Value	
128	Calf Growth Value	
119	Milk Value	
74	Maintenance Value	
87	Fertility Value	

GROWTH VALUE		109
	CARCASS VALUE	119
	PRODUCTION VALUE	115

LOGIX  
GENETICS GENETICA  
EBV Analysis 2025-08-19

Calf and Mother

Fertility

Birth	Birth	Wear	Wear	Scr.	Heifer	Cow	Longev.
73	91	128	119	130	72	105	98
68%	44%	65%	44%	71%	34%	24%	45%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
125	117	108	127	152	136	127	96	120

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
47kg	277kg   111 (13)	-	-	0

SELLER REMARKS: AS JY WIL SWAAR SPEENKALWERS TEEL, KYK NA HIERDIE BUL.

LOT 18 (M)



ATR 230141  
ATAKA ATR230141



A.J. TACK

Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324



Myostatin

Q204X	Free
NT821	Free
F94L	Free

COW VALUE		93
114	Calving Ease Value	
94	Calf Growth Value	
94	Milk Value	
97	Maintenance Value	
93	Fertility Value	

GROWTH VALUE		92
	CARCASS VALUE	93
	PRODUCTION VALUE	91

JMS 200293  
VANSIA PATRICK

Wean Mat. -

RCM 140122  
ROECHAMA LUCKY

Wean Mat. -

JMS 140893  
VANSIA JMS 14 893

Age 9y | AFC 36m | ICP 392d  
Calves 6 | Weaned 5 | Wean Mat. -  
Avg. WI 105 | CCB 7.84 | CCW 40.7

ZDW 170051  
GELUKSBRON MULBERRY 1751

Wean Mat. -

ZDW 140053  
GELUKSBRON SUSI 1453

Age 8y | AFC 29m | ICP 399d  
Calves 6 | Weaned 6 | Wean Mat. -  
Avg. WI 103 | CCB 7.84 | CCW 40.7

LOGIX  
GENETICS GENETICA  
EBV Analysis 2025-08-19

Calf and Mother

Fertility

Birth	Birth	Wear	Wear	Scr.	Heifer	Cow	Longev.
103	115	94	94	84	101	80	105
69%	41%	65%	44%	70%	33%	22%	42%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
92	95	101	103	96	87	98	109	65

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
32kg	214kg   88 (13)	-	-	0

SELLER REMARKS: BAIE LEKKER BUL OM JOU VERSE MEE OOP TE MAAK.



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 19 (M)



**SGL 220007**  
EENSGEVONDEN SGL 220007

Kuddeboek	SP
Geb. dtm	2022-09-21
Oud.	2j 12m
Inteling	8%
DNS	U23869U003

**SGL 180006**  
EENSGEVONDEN TONY

Spn. Mat. -

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

**SGL 130011**  
EENSGEVONDEN 1311

Oud. 11j | OEK 39m | TKP 362d  
Kalwers 9 | Gespeen 5 | Spn. Mat. -  
Gem. SI 113 | KKG - | KKS 48.8

Kalwings: 17-01, 17-12, 18-11, 19-11,

20-10, 21-10, 22-09, 23-11, 24-12

**♂ MLR 150712 PcpC**

VICTORIO SHREK 712

Spn. Mat. -

**SGL 150012**

EENSGEVONDEN EENSGEVONDEN 1500

Oud. 9j | OEK 36m | TKP 452d  
Kalwers 6 | Gespeen 5 | Spn. Mat. -  
Gem. SI 91 | KKG - | KKS 48.8

**PV 090076**

PRINSVLEI MILTOPPEL

Spn. Mat. -

**SGL 110012**

MLR 060395

VICTORIO (ZZ) 395

**♂ MLR 090513 PcpC**

VICTORIO W-UDDER 513

Oud. 14j | Gem. SI 105

Kalwers 9 | Gespeen 3

**PV 090076**

PRINSVLEI MILTOPPEL

Spn. Mat. -

**SGL 110012**

EENSGEVONDEN 201112

Oud. 9j | Gem. SI 105

Kalwers 6 | Gespeen 4

**PV 050013**

PRINSVLEI MILCLOUD

Spn. Mat. -

**PV 020068**

PRINSVLEI TOPPELENE

Oud. 9j | Gem. SI 92

Kalwers 6 | Gespeen 1

**MLR 010205**

VICTORIO ROB'S 01 205

Spn. Mat. -

**DW 970230**

BUNGAREE DW97230

Oud. 11j | Gem. SI 101

Kalwers 9 | Gespeen 4

ELIM TRUST

Excelsior, Free State  
0832441462  
bornman@therugby.co.za

POSBUS 76, EXCELSIOR, 9760



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

VERKOPER OPMERKINGS:



EBV Analise 2025-08-19

**Kalf en Moeder**

**Vrugbaarheid**

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
110	114	86	97	89	101	91	104
70%	48%	51%	43%	27%	38%	19%	46%

**Na-Speen Groei**

**Raam**

**Karkas**

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
84	84	87	100	85	87	84	86	88
28%	24%	10%	26%	29%	28%	14%	13%	13%

**Geb. Gewig**

**205D Gewig**

**365D Gewig**

**540D Gewig**

**Gem. Karkas Gewig**

29kg

208kg | 95 (2)

-

-

-

0

LOT 20 (M)



**LD 230016**

MIQUILINE BLACK PEARL LD 230016

Kuddeboek	SP
Geb. dtm	2023-10-31
Oud.	1j 11m
Inteling	1%
DNS	U23179U002

**Ouerskap Vaar Moer**

Spn. Mat. -

DNS	✓	✓
Genomies		

**LD 170110**

MIQUILINE BLACK PEARL 170110

Oud. 7j | OEK 23m | TKP 358d  
Kalwers 5 | Gespeen 2 | Spn. Mat. -  
Gem. SI 85 | KKG - | KKS -

Kalwings: 19-11, 20-12, 21-10,

22-10, 23-10

**♂ WB 160139 PcpC**

MEQUATLING BEEFY BURT

Spn. Mat. -

**BD 170058**

BODEEL BONITA

Oud. 8j | OEK 31m | TKP 358d  
Kalwers 6 | Gespeen 5 | Spn. Mat. -  
Gem. SI 105 | KKG - | KKS -

Spn. Mat. -

**WB 120137**

MEQUATLING MATADOR

Oud. 8j | OEK 27m | TKP 373d  
Kalwers 10 | Gespeen 3 | Spn. Mat. -  
Gem. SI 95 | KKG - | KKS -

Spn. Mat. -

**LD 120033**

MIQUILINE BLACK PEARL 120033

Oud. 12j | OEK 27m | TKP 373d  
Kalwers 10 | Gespeen 3 | Spn. Mat. -  
Gem. SI 95 | KKG - | KKS -

Spn. Mat. -

**WB 090105**

MEQUATLING BAZOOKA

**WB 130368**

MEQUATLING JO-JO 130368

Oud. 5j | Gem. SI 111

Kalwers 4 | Gespeen 3

**♂ JMS 120760 PcpC**

VANSIA JMS12760

**BD 080086**

BODEEL BD0886

Oud. 10j | Gem. SI 108

Kalwers 7 | Gespeen 6

**26P**

RED FINE LINE MULBERRY 26P

**WB 080213**

MEQUATLING RED LAUREN

Oud. 12j | Gem. SI 94

Kalwers 7 | Gespeen 7

**CRE 080295**

EPWORTH IRONWOOD MAX

**HR 060441**

WOODVIEW BLACK PEARL 6 44I

Oud. 11j | Gem. SI 101

Kalwers 8 | Gespeen 3

LOUWS BOERDERY TRUST

Koffiefontein, Free State  
0832500210  
dirklouw@gmail.com

POSBUS 27, KOFFIEFONTEIN, 9986



Miostatien

Q204X	Skoon
NT821	Skoon
F94L	Skoon

VERKOPER OPMERKINGS: MOOI BALANS. DIEP EN BREED.



**2025 VRYSTAAT ANGUS KLUB VEILING**  
Bloemfontein 18 September 2025



**LOT 21 (M)**



**GJA 220017**

AGGIE ROMEO



Herd Book	SP
Birth date	2022-11-29
Age	2y 10m
Inbreeding	1%
DNA	U13295U003

X22  
BIEBER ROUSE SAMURAI X22

Wean Mat. -

Parentage	Sire	Dam
DNA	✓	
Genomic		

GJA 160004  
AGGIE CLAUDS

Age 9y | AFC 28m | ICP 410d  
Calves 6 | Weaned 3 | Wean Mat. -  
Avg. WI 103 | CCB - | CCW -  
Calvings: 18-06, 19-07, 20-07,  
21-11, 22-11, 24-01

B221L  
LCC CHEYENNE B221L

Wean Mat. -

R31  
GHR MARITA R31

Age 23y | AFC - | ICP -  
Calves - | Weaned - | Wean Mat. -  
Avg. WI - | CCB - | CCW -

MDB 120146  
MDB FRONT RUNNER 146

Wean Mat. -

RC 110001  
MIDLANDS BLOSSOM

Age 13y | AFC 32m | ICP 402d  
Calves 9 | Weaned 4 | Wean Mat. -  
Avg. WI 98 | CCB - | CCW -

1038594  
BFCK CHEROKEE CNY 4912

559783

HXC 701G  
Age 32y | Avg. WI -  
Calves - | Weaned -

8000

BIEBER BOONE 8000

M03

GHR M03 MARITA  
Age 24y | Avg. WI -  
Calves - | Weaned -

6295

S A V HERITAGE 6295

WB 010396

MEQUATLING BETSY 1 396  
Age 13y | Avg. WI 97

Calves 9 | Weaned 8

ROY82632

LODI PRINCE 2632

SP 980029

MARSHMOOR 98 2  
Age 13y | Avg. WI 110

Calves 9 | Weaned 7

**PREMIER ACCESS CONTROL**

Welkom, Free State  
0825784783  
tessa@cycadestates.co.za

POSBUS 58557, DELAREY, 2114

**COW VALUE 115**

75	Calving Ease Value
124	Calf Growth Value
99	Milk Value
95	Maintenance Value
99	Fertility Value

**GROWTH VALUE 109**

**CARCASS VALUE 112**

**PRODUCTION VALUE 114**

**LOGIX**  
GENETICS CENTER  
EBV Analysis 2025-08-19

**Calf and Mother**

**Fertility**

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
75	93	124	99	96	101	100	98
69%	51%	49%	46%	44%	39%	25%	51%

**Post-Wean Growth**

**Frame**

**Carcass**

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
122	110	107	105	112	111	110	106	105
44%	40%	19%	35%	44%	43%	29%	27%	26%

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
47kg	223kg   100 (1)	-	-	0

SELLER REMARKS: BAIE MOOI ROOI BUL. BAIE NETJIES OOR DIE KRUIS.

**LOT 22 (M)**

**GJJ 240005**

HEYDAY BRIANA BOLD

**COMMERCIAL**

This is a commercial animal

Herd Book	NFR
Birth date	2024-03-01
Age	1y 7m
Inbreeding	0%

**COW VALUE 110**

87	Calving Ease Value
113	Calf Growth Value
107	Milk Value
97	Maintenance Value
97	Fertility Value

**GROWTH VALUE -**

**CARCASS VALUE 107**

**PRODUCTION VALUE -**

**71122 Pcp**

**DEER VALLEY GROWTH FUND**

Wean Mat. -

**175AAN Pcp**

E&B RIVAL 175

Wean Mat. -

Parentage	Sire	Dam
DNA	✓	
Genomic		

**BD 200247**

BODEEL BRIANA 15

Age 5y | AFC 29m | ICP 364d  
Calves 3 | Weaned 2 | Wean Mat. -  
Avg. WI 100 | CCB 5.48 | CCW -  
Calvings: 23-02, 24-03, 25-01

**8180AAN**

E&B LADY PLUS 8180

Age 17y | AFC - | ICP -  
Calves - | Weaned - | Wean Mat. -  
Avg. WI - | CCB 5.48 | CCW -

**WB 160126**

MEQUATLING WB160126

Wean Mat. -

**BD 120041**

BODEEL BRIANA 8

Age 10y | AFC 30m | ICP 370d  
Calves 7 | Weaned 5 | Wean Mat. -  
Avg. WI 99 | CCB 5.48 | CCW -

**Calf and Mother**

**Fertility**

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
90	91	113	107	95	103	95	96
63%	33%	35%	26%	26%	23%	16%	36%

**Post-Wean Growth**

**Frame**

**Carcass**

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
113	108	101	102	102	106	109	108	92
30%	24%	8%	20%	26%	25%	21%	20%	20%

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
34kg	277kg   100 (1)	-	-	0

SELLER REMARKS: UIT DIE PRATIGE BRIANA-FAMILIE. DIE RIVAL NAGESLAG DOEN GOED.



**2025 VRYSTAAT ANGUS KLUB VEILING**  
Bloemfontein 18 September 2025



**LOT 23 (M)**



**LD 230015**  
MIQUILINE 23 015

Kuddeboek	SP
Geb. dtm	2023-05-07
Oud.	2j 4m
Inteling	1%

DNS U23179U005

DJP 200008  
PARKER DJP 200008

Sprn. Mat. -

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

BH 120039

BONHAVEN 0685 BRONWYN 12 39

Oud. 1ij | OEK 39m | TKP 386d  
Kalwers 8 | Gespeen 6 | Sprn. Mat. -  
Gem. SI 102 | KKG - | KKS -  
Kalwings: 15-12, 17-03, 18-03,  
19-02, 19-11, 21-02, 22-02, 23-05FG 170556  
FREDERICKSBURG FG170556

Sprn. Mat. -

DJP 170073  
PARKER DJP 170073Oud. 6j | OEK 33m | TKP 383d  
Kalwers 3 | Gespeen 1 | Sprn. Mat. -  
Gem. SI 100 | KKG - | KKS -

CP 096025

VEEJAY SAKIC 09 6025

Sprn. Mat. -

PJB 060085

BONHAVEN 003108 BRONWYN 0685

Oud. 1ij | OEK 36m | TKP 361d  
Kalwers 5 | Gespeen 4 | Sprn. Mat. -  
Gem. SI 102 | KKG - | KKS -1441  
SA V RESOURCE 1441  
WB 060165

MEQUATLING HARRIETTE 060165

Oud. 12j | Gem. SI 100

Kalwers 9 | Gespeen 8

ACM 120033

MILAGRO LENNOX 1233

DJP 130222

PARKER DJP 130222

Oud. 5j | Gem. SI 100

Kalwers 2 | Gespeen 1

SIXM8325

RED SIX MILE SAKIC 8325

CP 034065

VEEJAY 03 4065

Oud. 10j | Gem. SI 108

Kalwers 8 | Gespeen 6

WB 030175

MEQUATLING CHIEF RUNNING BULL

CP 003108

VEEJAY BRONWYN 00 3108

Oud. 9j | Gem. SI 111

Kalwers 6 | Gespeen 6

**LOUWS BOERDERY TRUST**

Koffiefontein, Free State  
0832500210  
dirklouw@gmail.com

POSBUS 27,,KOFFIEFONTEIN, 9986



Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

VERKOPER OPMERKINGS: QUICK MATURER. GOEIE DIEPTE LEKKER DIK.

**KOEIWAARDE 96**

99	Kalfgemak Waarde
95	Kalfgroeい Waarde
100	Melk Waarde
101	Onderhoudswaarde
103	Vrugbaarheidswaarde

**GROEI WAARDE 91**

KARKAS WAARDE 92
PRODUKSIE WAARDE 94

**LOGIX**  
GENOTEST GENOTYPE  
EBV Analise 2025-08-19

**Kalf en Moeder**

Geb.	Dir.	Geb.	Mat.	Spn.	Dir.	Spn.	Mat.	Skr.	Omtr.	Vers.	Vrugb.	Koei.	Vrugb.	Lanklew.
99	98	99	95	100	95	100	93	98	98	104	105			
66%	47%	44%	55%	46%	43%	39%	25%	43%	39%	25%	47%			

**Na-Speen Groei**

**Raam**

**Vrugbaarheid**

Na-Speen	GDT	VOV	Volw.	Hoogte	Lengte	OSO	Vet	Mar
94	91	93	98	94	97	94	100	91
44%	40%	13%	29%	44%	42%	39%	37%	36%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
38kg	195kg   100 (1)	-	-	0

**LOT 24 (M)**

**WPR 230008**

WPR WPR 230008

**KOMMERSIEEL**

Hierdie is n kommersiële dier

**BRIELLA ANGUS STOET**

Koffiefontein, Free State  
0828859783  
wpretorius4l@gmail.com

POSBUS 17547, BAINSVEL, 9338



Miostatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

**KOEIWAARDE 104**

94	Kalfgemak Waarde
111	Kalfgroeい Waarde
III	Melk Waarde
92	Onderhoudswaarde
81	Vrugbaarheidswaarde

**GROEI WAARDE 107**

KARKAS WAARDE 113
PRODUKSIE WAARDE 104

**LOGIX**  
GENOTEST GENOTYPE  
EBV Analise 2025-08-19

**Kalf en Moeder**

Geb.	Dir.	Geb.	Mat.	Spn.	Dir.	Spn.	Mat.	Skr.	Omtr.	Vers.	Vrugb.	Koei.	Vrugb.	Lanklew.
95	95	111	111	111	111	111	111	113	46%	81	89	92		
69%	55%	43%	21%	57%	45%	50%	46%	46%	46%	29%	54%			

**Na-Speen Groei**

**Raam**

**Vrugbaarheid**

Na-Speen	GDT	VOV	Volw.	Hoogte	Lengte	OSO	Vet	Mar
111	106	92	108	109	118	110	103	99
43%	45%	21%	36%	48%	47%	44%	43%	42%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
38kg	254kg   100 (1)	-	-	0

VERKOPER OPMERKINGS:



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 25(1) (F)



VL 180005 P<sub>c</sub>P<sub>c</sub>

VREDENHEIM NELMARIE



Herd Book	SP
Birth date	2018-05-29
Age	7y 4m
Inbreeding	1%
DNA	USC041358
AFC	30m
Calves	6
Weaned	5
Avg. WI	97
ICP	346d

VREDENHEIM (EDMS) BEPERK



Bloemfontein, Free State  
basie@vredenheim.co.za

POSBUS 369, STELLENBOSCH, 7599

Last Calf	
Calf ID	VL 250006 (M)
Birth Date	2025-08-21
Sire ID	RFC 200005

Calvings: 20-11, 21-10, 22-10, 23-10, 24-09, 25-08



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

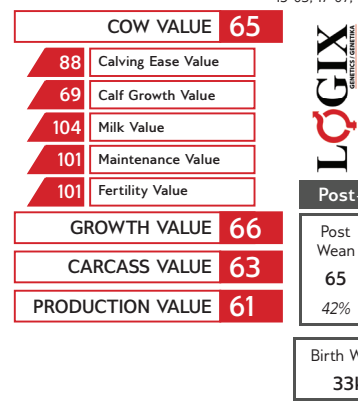
COW VALUE		65
88	Calving Ease Value	
69	Calf Growth Value	
104	Milk Value	
101	Maintenance Value	
101	Fertility Value	

GROWTH VALUE		66
	CARCASS VALUE	63

PRODUCTION VALUE		61



SELLER REMARKS: HALFSISTERS UIT ONS BEKENDE SKOU KOEI NELLIE WAT ALTYD GOED PRESTEER HET. DRAGTIG EN DIE KOPER MOET DNA DOEN VIR VADERSKAP VAN DIE KALWERS.

LOT 25(2) (F)



VL 170018  
VREDENHEIM NELMARI 2 DE



Herd Book	SP
Birth date	2017-07-14
Age	8y 2m
Inbreeding	1%
AFC	29m
Calves	6
Weaned	5
Avg. WI	98
ICP	348d

VREDENHEIM (EDMS) BEPERK



Bloemfontein, Free State  
basie@vredenheim.co.za

POSBUS 369, STELLENBOSCH, 7599

Last Calf	
Calf ID	VL 240012 (F)
Birth Date	2024-09-25
Sire ID	RFC 200005

Calvings: 19-12, 20-12, 21-11, 22-10, 23-11, 24-09



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

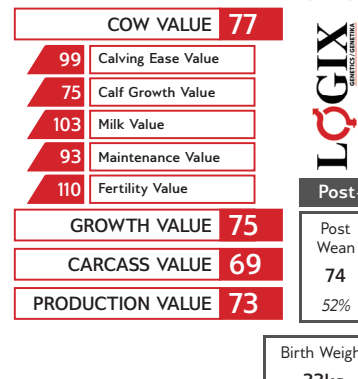
COW VALUE		77
99	Calving Ease Value	
75	Calf Growth Value	
103	Milk Value	
93	Maintenance Value	
110	Fertility Value	

GROWTH VALUE		75
	CARCASS VALUE	69

PRODUCTION VALUE		73
------------------	--	----



SELLER REMARKS: HALFSISTERS UIT ONS BEKENDE SKOU KOEI NELLIE WAT ALTYD GOED PRESTEER HET. DRAGTIG EN DIE KOPER MOET DNA DOEN VIR VADERSKAP VAN DIE KALWERS.



## 2025 VRYSTAAT ANGUS KLUB VEILING

Bloemfontein 18 September 2025



### LOT 26 (F)



VL 23 10

### VL 230010 VREDENHEIM UNICE

Kuddeboek	SP
Geb. dtm	2023-10-10
Oud.	1j 11m
Inteling	0%
DNS	U15585U002

#### ACM 210028

MILLAGRO UNRVEL 2128

Spn. Mat. -

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

#### VL 160014

VREDENHEIM VL1614

Oud. 9j | OEK 24m | TKP 396d  
Kalwers 7 | Gespeen 7 | Spn. Mat. -  
Gem. SI 103 | KKG - | KKS 39.9  
Kalwings: 18-04, 19-05, 20-12,  
21-10, 22-11, 23-10, 24-10

#### 0512C

RED DAMAR TRUMP C512

Spn. Mat. -

#### ACM 140015

MILLAGRO HONEY 1415

Oud. 11j | OEK 28m | TKP 359d  
Kalwers 10 | Gespeen 7 | Spn. Mat. -  
Gem. SI 96 | KKG - | KKS 39.9

#### PV 100095

PRINSVLEI MILTRES

Spn. Mat. -

#### VL 080033

WYNLAND EARLIMP 33

Oud. 10j | OEK 36m | TKP 376d  
Kalwers 8 | Gespeen 8 | Spn. Mat. -  
Gem. SI 97 | KKG - | KKS 39.9

#### SOO 161X

RED SOO LINE POWER EYE 161X

#### W168

RED DAMAR OH BABY W168

Oud. 19j | Gem. SI -

Kalwers - | Gespeen -

#### 11X

RED LAZY MC HONKY TONK 11X

#### BH 110089

BONHAVEN 07101 HONEY 11 89

Oud. 7j | Gem. SI 98

Kalwers 4 | Gespeen 4

#### PV 050013

PRINSVLEI MILLCLOUD

#### PV 070033

PRINSVLEI TRESAMINA

Oud. 9j | Gem. SI 106

Kalwers 5 | Gespeen 1

#### JM 020008

VANESIA IMPACKER

#### VL 020055

WYNLAND 55

Oud. 6j | Gem. SI 95

Kalwers 4 | Gespeen 2

### VREDENHEIM (EDMS) BEPERK



Bloemfontein, Free State  
basie@vredenheim.co.za

POSBUS 369, STELLENBOSCH, 7599

Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: OOP VERS

#### KOEIWAARDE 87

101	Kalfgemak Waarde
85	Kalfgroei Waarde
103	Melk Waarde
103	Onderhoudswaarde
102	Vrugbaarheidswaarde

#### GROEI WAARDE 88

KARKAS WAARDE 82
PRODUKSIE WAARDE 85



Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
108	91	85	103	78	95	104	107
69%	46%	63%	46%	35%	38%	21%	47%
Na-Speen Groei				Raam			
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
90	83	89	96	93	87	77	89
47%	32%	25%	31%	36%	35%	27%	25%
Geb. Gewig				365D Gewig			
36kg		286kg   104 (6)		-	540D Gewig	Gem. Karkas Gewig	
					357kg   103 (6)	0	

### LOT 27 (F)



### ZDW 230023 GELUKSBRON ANDRAS 2323



Kuddeboek	SP
Geb. dtm	2023-08-26
Oud.	2j 1m
Inteling	1%

#### WB 180016

MEQUATLING WB180016

Spn. Mat. -

Ouerskap	Vaar	Moer
DNS		
Genomics		

#### ZDW 140014 PcpCpc

GELUKSBRON ZDW 140014

Oud. 11j | OEK 26m | TKP 358d  
Kalwers 9 | Gespeen 9 | Spn. Mat. -  
Gem. SI 104 | KKG 6.31 | KKS 41.6  
Kalwings: 16-10, 17-11, 18-11, 19-09,  
20-10, 21-09, 22-09, 23-08,  
24-08

#### R240

ANDRAS NEW DIRECTION R240

Spn. Mat. -

#### WB 120195

MEQUATLING FLAMING ALICE 120195

Oud. 12j | OEK 24m | TKP 397d  
Kalwers 10 | Gespeen 7 | Spn. Mat. -  
Gem. SI 104 | KKG 6.31 | KKS 41.6

#### HR 060307

WOODVIEW TOWER POWER 6 307

Spn. Mat. -

#### ZDW 040460

GELUKSBRON DESI 460

Oud. 14j | OEK 23m | TKP 357d  
Kalwers 13 | Gespeen 14 | Spn. Mat. -  
Gem. SI 98 | KKG 6.31 | KKS 41.6

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
83	107	115	88	132	87	105	118
71%	54%	68%	56%	52%	43%	33%	54%
Na-Speen Groei				Raam			
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
111	122	115	119	136	118	112	112
56%	48%	20%	50%	74%	71%	39%	37%
Geb. Gewig				365D Gewig			
40kg		255kg   99 (15)		-	540D Gewig	Gem. Karkas Gewig	
					377kg   97 (7)	0	

### VRIJSTAAT ESTATE



Bloemfontein, Free State  
0823791220  
nicop@optics.co.za

Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: VERS MET UITSTEKENDE WAARDES - KOEIWAARDE 106 GROEIWAARDE 120 PRODUKSIE WAARDE 108.



**2025 VRYSTAAT ANGUS KLUB VEILING**  
Bloemfontein 18 September 2025



**LOT 28 (F)**



**VS 230007**  
MCLAREN VS230007

Herd Book	SP
Birth date	2023-10-25
Age	1y 11m
Inbreeding	1%

MLR 170771 PcpC

VICTORIO 678 598 771

Wean Mat. -

Parentage	Sire	Dam
DNA		
Genomic		

MLR 140678

MLR 120584

VICTORIO (RR/367) 584

MLR 070430

VICTORIO SANDRA(51/155) 430

Age 13y | Avg. WI 105

Calves 5 | Weaned 1

RR 040052

RIVER RANCH 04 0052

MLR 080452

VICTORIO SUZIE SG 219 452

Age 11y | Avg. WI 101

Calves 8 | Weaned 2

HR 060307

WOODVIEW TOWER POWER 6 307

ZDW 050499

GELUKSBRON DESI 499

Age 13y | Avg. WI 112

Calves 12 | Weaned 12

KD 030187

MAKOJALO NOEGUEL PROS 2

DW 020347

BUNGAREE 02 347

Age 5y | Avg. WI 99

Calves 2 | Weaned 1

**VRIJSTAAT ESTATE**

Bloemfontein, Free State  
0823791220  
nicop@optics.co.za



Elite

POSBUS 6294, BLOEMFONTEIN, 9300



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

**COW VALUE 90**

116	Calving Ease Value
85	Calf Growth Value
101	Milk Value
113	Maintenance Value
90	Fertility Value

**GROWTH VALUE 86**

CARCASS VALUE 82
PRODUCTION VALUE 87



EBV Analysis 2025-08-19

**Calf and Mother**

**Fertility**

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
115	104	85	101	74	83	100	98
71%	48%	68%	48%	49%	45%	25%	47%

**Post-Wean Growth**

**Frame**

**Carcass**

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
85	80	86	87	89	79	79	95	104
50%	46%	14%	37%	75%	72%	33%	29%	29%

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
35kg	216kg   104 (19)	262kg   112 (19)	-	0

SELLER REMARKS: TYSON-DOGTER MET GEBORTEGEMAK 116 MELKWAARDE 103 ONDERHOUD 113.

**LOT 29 (F)**



**ATR 150017**  
ATR150017

**Herd Book A**

Birth date	2015-11-10
Age	9y 10m
Inbreeding	0%
AFC	
Calves	6
Weaned	4
Avg. WI	92
ICP	388d

Parentage	Sire	Dam
DNA		
Genomic		

**A.J. TACK**



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324

Last Calf	
Calf ID	ATR 250010 (F)
Birth Date	2025-02-02
Sire ID	ATR 210061



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

**COW VALUE -**

59	Calving Ease Value
105	Calf Growth Value
93	Milk Value
-	Maintenance Value
-	Fertility Value

**GROWTH VALUE -**

CARCASS VALUE -
PRODUCTION VALUE -



EBV Analysis 2025-08-19

**Calf and Mother**

**Fertility**

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
78	59	105	93	91	-	-	42
57%	64%	46%	61%	34%			43%

**Post-Wean Growth**

**Frame**

**Carcass**

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
98	88	-	-	91	90	-	-	-
20%	27%			35%	33%			

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
-	-	-	-	0

SELLER REMARKS: 3 IN 1 VERKOOP MET VERSKALF ATR25-10



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 30 (F)



ATR 160002  
ATR160002



Kuddeboek A	
Geb. dtm	2016-09-15
Oud.	9j
Intelinge	0%
OEK	
Kalwers	6
Gespeen	3
Gem. SI	100
TKP	388d

Ouerskap	Vaar	Moer
DNS		
Genomies		

A.J. TACK



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324

Laaste Kalf	
Kalf ID	ATR 250114 (M)
Geb. datum	2025-02-02
Vaar ID	BD 200201



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE	
92	Kalfgemak Waarde
103	Kalfgroeoi Waarde
105	Melk Waarde
101	Onderhoudswaarde
-	Vrugbaarheidswaarde

GROEI WAARDE	
96	Na-Speen Groei
33%	VOV

KARKAS WAARDE	
98	Volw. Gewig
28%	Hoogte

PRODUKSIE WAARDE	
OSO	Lengte
-	-

LOGIX  
EBV Analise 2025-09-19

Kalf en Moeder				Vrugbaarheid				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
100	88	103	105	-	110	-	49	
58%	65%	43%	58%	-	22%	-	44%	

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	-	-	98	-	-	-	-	-
33%	-	-	28%	-	-	-	-	-

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
-	-	-	-	0

VERKOPER OPMERKINGS: 3 IN 1 VERKOOP MET BULKALF ATR25-114

LOT 31 (F)



ATR 220031  
ATAKA ATR220031



Kuddeboek B	
Geb. dtm	2022-12-19
Oud.	2j 9m
Intelinge	0%
OEK	25m
Kalwers	1
Gespeen	0
Gem. SI	-
TKP	-

ZDW 180015  
GELUKSBRON MAGIC 1815

Spn. Mat. -

Ouerskap	Vaar	Moer
DNS		
Genomies		

RCM 080101  
ROECHAMA MAGIC MAN

Spn. Mat. -

ZDW 140012  
GELUKSBRON GILIOEME 1412

Oud. 7j | OEK 31m | TKP 343d  
Kalwers 3 | Gespeen 3 | Spn. Mat. -  
Gem. SI 104 | KKG 8.97 | KKS 49.9

Kalwings: 22-12, 23-10, 24-10

AC 050077  
LOUMOTTA MAJOR MAN

RCM 050112

ROECHAMA RCM05112

Oud. 9j | Gem. SI 117

Kalwers 7 | Gespeen 4

CP 044400

VEEJAY BOSUN 4400

PV 040101

PRINSVLEI SAM'S GINA

Oud. 13j | Gem. SI 102

Kalwers 11 | Gespeen 10

A.J. TACK



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324

Laaste Kalf	
Kalf ID	ATR 250007 (F)
Geb. datum	2025-01-26
Vaar ID	JK 200032



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE	
113	Kalfgemak Waarde
76	Kalfgroeoi Waarde
114	Melk Waarde
106	Onderhoudswaarde
102	Vrugbaarheidswaarde

GROEI WAARDE	
88	84
84	86
86	85

KARKAS WAARDE	
86	85
85	92

PRODUKSIE WAARDE	
85	99
99	92

Kalf en Moeder				Vrugbaarheid				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
141	106	76	114	30%	112	112	76	
66%	50%	60%	44%	30%	33%	20%	44%	

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
81	86	85	92	99	92	94	87	99
49%	27%	11%	30%	30%	29%	22%	21%	20%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
28kg	177kg   102 (9)	-	319kg   92 (3)	0

VERKOPER OPMERKINGS: 3 IN 1 VERKOOP MET VERSKALF ATR25-07



**2025 VRYSTAAT ANGUS KLUB VEILING**  
Bloemfontein 18 September 2025



**LOT 32 (F)**



**DTD 230019**  
DAMES DTD 230019



Herd Book	SP
Birth date	2023-09-26
Age	1y 12m
Inbreeding	1%
DNA	G240203

CRM 200036 PcpC  
ROECHAMA RCM 200036

Wean Mat. -

Parentage	Sire	Dam
DNA	✓	
Genomic		

KDL 180032  
BLAIRMORE KDL1832

Wean Mat. -

Age 6y | AFC 26m | ICP 346d  
Calves 5 | Weaned 5 | Wean Mat. -  
Avg. WI 94 | CCB - | CCW 43.7

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

23-09, 24-08

Age 5y | AFC 36m | ICP 373d  
Calves 3 | Weaned 1 | Wean Mat. -  
Avg. WI 103 | CCB - | CCW 43.7

KDL 119195  
BLAIRMORE KDL119195

Wean Mat. -

Age 6y | AFC 35m | ICP 372d  
Calves 6 | Weaned 4 | Wean Mat. -  
Avg. WI 102 | CCB - | CCW 43.7

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

23-09, 24-08

Age 5y | AFC 36m | ICP 373d  
Calves 3 | Weaned 1 | Wean Mat. -  
Avg. WI 103 | CCB - | CCW 43.7

KDL 140238  
BLAIRMORE KDL140238

Wean Mat. -

Age 5y | AFC 36m | ICP 373d  
Calves 3 | Weaned 1 | Wean Mat. -  
Avg. WI 103 | CCB - | CCW 43.7

KDL 120086  
BLAIRMORE KDL12086

Wean Mat. -

Age 7y | Avg. WI 97  
Calves 2 | Weaned 2

**HDP AGRI SOLUTIONS**

Bloemfontein, Free State  
0823069358  
daniedames@gmail.com

7 BOONSTRA STRAAT, UNIVERSITAS RIF, BLOEMFONTEIN, 9301



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE		98
91	Calving Ease Value	
97	Calf Growth Value	
99	Milk Value	
101	Maintenance Value	
110	Fertility Value	

GROWTH VALUE		85
	CARCASS VALUE	87

PRODUCTION VALUE		94

EBV Analysis 2025-08-19

**LOGIX**  
GENETICS GENOTYPE

EBV Analysis 2025-08-19

**Calf and Mother**

**Fertility**

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
87	102	97	99	99	104	115	103
69%	44%	64%	46%	41%	34%	20%	43%

**Post-Wean Growth**

**Frame**

**Carcass**

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
93	86	89	99	100	98	99	87	84
31%	37%	9%	26%	41%	40%	36%	34%	33%

Birth Weight 39kg | 205D Weight 204kg | 85 (7) | 365D Weight | 540D Weight | Avg. Carcass Weight 0

**SELLER REMARKS: BREE VERS. REG VIR DIE BUL UIT DIE BEKENDE BLAIRMORE EN ROECHAMA LYNE.**

**LOT 33 (F)**



**DTD 230028**  
DAMES DTD 230028



**HDP AGRI SOLUTIONS**

Bloemfontein, Free State  
0823069358  
daniedames@gmail.com

7 BOONSTRA STRAAT, UNIVERSITAS RIF, BLOEMFONTEIN, 9301



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE		93
95	Calving Ease Value	
96	Calf Growth Value	
99	Milk Value	
99	Maintenance Value	
99	Fertility Value	

GROWTH VALUE		84
	CARCASS VALUE	81

PRODUCTION VALUE		89

EBV Analysis 2025-08-19

**LOGIX**  
GENETICS GENOTYPE

EBV Analysis 2025-08-19

**Calf and Mother**

**Fertility**

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
91	102	96	99	97	90	108	102
69%	39%	62%	40%	45%	33%	18%	42%

**Post-Wean Growth**

**Frame**

**Carcass**

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
92	81	84	100	94	92	96	79	85
34%	41%	12%	21%	45%	44%	41%	38%	37%

Birth Weight 29kg | 205D Weight 232kg | 105 (7) | 365D Weight | 540D Weight | Avg. Carcass Weight 0

**SELLER REMARKS: VROEG RYP VERS REG VIR DIE BUL UIT DIE BEKENDE VICTORIO EN ROECHAMA LYNE.**



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 34 (F)



VL 230012  
VREDENHEIM MERCIA

Kuddeboek	SP
Geb. dtm	2023-10-12
Oud.	1j 11m
Inteling	0%
DNS	U15585U004

ACM 210028

MILAGRO UNRAVEL 2128

Sprn. Mat. -

Outerskap	Vaar	Moer
DNS	✓	✓
Genomics		

VL 200007

VREDENHEIM WILNA

Oud. 3j | OEK 23m | TKP 380d  
Kalwers 2 | Gespeen 1 | Sprn. Mat. -  
Gem. SI 101 | KKG - | KKS 37.7

Kalwings: 22-09, 23-10

0512C

RED DAMAR TRUMP C512

Sprn. Mat. -

ACM 140015

MILAGRO HONEY 1415

Oud. 1j | OEK 28m | TKP 359d  
Kalwers 10 | Gespeen 7 | Sprn. Mat. -  
Gem. SI 96 | KKG - | KKS 37.7

JMS 180158

VANSIA REMINGTON

Sprn. Mat. -

JMS 180137

VANSIA JMS 18 137

Sprn. Mat. -

SOO 161X

RED SOO LINE POWER EYE 161X

W168

RED DAMAR OH BABY W168  
Oud. 19j | Gem. SI -  
Kalwers - | Gespeen -

11X

RED LAZY MC HONKY TONK 11X

BH 110089

BONHAVEN 07101 HONEY 11 89  
Oud. 7j | Gem. SI 98  
Kalwers 4 | Gespeen 4

JMS 120721

VANSIA BENTLEY

JMS 100572

VANSIA JMS10572

Oud. 13j | Gem. SI 105

Kalwers 10 | Gespeen 8

34A

RED TER RON PARKER 34A

JMS 130823 PcpC

VANSIA JMS 13 823

Oud. 11j | Gem. SI 105

Kalwers 9 | Gespeen 7

VREDENHEIM (EDMS) BEPERK



Bloemfontein, Free State

basie@vredenheim.co.za

POSBUS 369, STELLENBOSCH, 7599



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 94

104	Kalfgemak Waarde
98	Kalfgroeji Waarde
93	Melk Waarde
99	Onderhoudswaarde
93	Vrugbaarheidswaarde

GROEI WAARDE 101

KARKAS WAARDE 98

PRODUKSIE WAARDE 94



EBV Analise 2025-08-19

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101	103	98	93	88	95	82	109

Vrugbaarheid

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
101	102	105	101	109	97	91	95	96
48%	33%	27%	35%	36%	35%	32%	30%	30%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
32kg	275kg   101 (6)	-	330kg   98 (6)	0

VERKOPER OPMERKINGS: OOP VERS

LOT 35 (F)



VL 230018  
VREDENHEIM COLETTE

Kuddeboek	SP
Geb. dtm	2023-10-18
Oud.	1j 11m
Inteling	0%
DNS	U15585U010

ACM 210028

MILAGRO UNRAVEL 2128

Sprn. Mat. -

Outerskap	Vaar	Moer
DNS	✓	
Genomics		

ACM 160027

MILAGRO NELLIE 1627E

Oud. 7j | OEK 35m | TKP 396d  
Kalwers 5 | Gespeen 5 | Sprn. Mat. -  
Gem. SI 95 | KKG - | KKS 42.6

Kalwings: 19-06, 20-08, 21-08,  
22-10, 23-10

0512C

RED DAMAR TRUMP C512

Sprn. Mat. -

ACM 140015

MILAGRO HONEY 1415

Oud. 1j | OEK 28m | TKP 359d  
Kalwers 10 | Gespeen 7 | Sprn. Mat. -  
Gem. SI 96 | KKG - | KKS 42.6

2R

RED CORNER CREEK CASH 2R

Sprn. Mat. -

VL 080005

WYNLAND NELLIE MON 05

Oud. 13j | OEK 32m | TKP 406d  
Kalwers 9 | Gespeen 6 | Sprn. Mat. -  
Gem. SI 108 | KKG - | KKS 42.6

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
98	95	95	94	81	101	90	110

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	93	105	101	102	85	86	101	87

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
36kg	256kg   100 (1)	-	313kg   89 (6)	0

VREDENHEIM (EDMS) BEPERK



Bloemfontein, Free State

basie@vredenheim.co.za

POSBUS 369, STELLENBOSCH, 7599

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: OOP VERS



COLLETTE VL 23 18

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data is as recorded on LOGIX on 01 September 2025



## 2025 VRYSTAAT ANGUS KLUB VEILING

Bloemfontein 18 September 2025



### LOT 36 (F)



### VS 230042

MCLAREN VS230042



Herd Book	SP
Birth date	2023-11-30
Age	1y 10m
Inbreeding	4%

Gr MLR 170771 PcpC

VICTORIO 678 598 771

Wean Mat. -

Parentage Sire Dam

DNA

Genomic

SGL 200012

EENGEVONDEN SGL 200012

Age 4y | AFC 37m | ICP 333d  
Calves 2 | Weaned 2 | Wean Mat. -  
Avg. WI 101 | CCB - | CCW 35.2  
Calvings: 23-11, 24-10

MLR 140678

VICTORIO EVEREST 678

Wean Mat. -

MLR 120598

VICTORIO SUZIE (RR/452) 598

Age 6y | AFC 36m | ICP 390d  
Calves 3 | Weaned 2 | Wean Mat. -  
Avg. WI 100 | CCB - | CCW 35.2

A 160432

AUDEEN BIG BOSS

Wean Mat. -

SGL 160002

EENGEVONDEN EENGEVONDEN

Age 8y | AFC 25m | ICP 431d  
Calves 6 | Weaned 4 | Wean Mat. -  
Avg. WI 100 | CCB - | CCW 35.2

MLR 120584

VICTORIO (RR/367) 584

MLR 070430

VICTORIO SANDRA(5/155) 430

Age 13y | Avg. WI 105

Calves 5 | Weaned 1

RR 040052

RIVER RANCH 04 0052

MLR 080452

VICTORIO SUZIE SG 219 452

Age 11y | Avg. WI 101

Calves 8 | Weaned 2

WB 110385

MEQUATLING COACH

DPM 090099

TARASVALE TARASVALE 0909

Age 11y | Avg. WI 101

Calves 7 | Weaned 8

PV 100040

PRINSVLEI MARTIN

SGL 110002

EENGEVONDEN 201102

Age 12y | Avg. WI 101

Calves 8 | Weaned 6

### VRIJSTAAT ESTATE



Bloemfontein, Free State

0823791220

nicop@optics.co.za

POSBUS 6294, BLOEMFONTEIN, 9300

### Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

### COW VALUE 90

109	Calving Ease Value
99	Calf Growth Value
87	Milk Value
95	Maintenance Value
85	Fertility Value

### GROWTH VALUE 86

### CARCASS VALUE 88

### PRODUCTION VALUE 87



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
101	110	99	87	82	68	106	96
70%	43%	64%	44%	47%	43%	18%	44%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	85	86	106	81	92	83	98	104
45%	43%	14%	33%	74%	71%	31%	28%	27%

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
35kg	193kg   112 (3)	237kg   102 (19)	-	0

SELLER REMARKS: TYSON-DOGTER MET GEBORTEGEMAK 110 KALFGROEI 98 ONDERHOUD 96.

### LOT 37 (F)



### ATR 220014

ATAKA ATR220014



### A.J. TACK



Bloemfontein, Free State

0824136226

tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324

### Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

### COW VALUE 100

76	Calving Ease Value
115	Calf Growth Value
88	Milk Value
91	Maintenance Value
99	Fertility Value

### GROWTH VALUE 95

### CARCASS VALUE 104

### PRODUCTION VALUE 98



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
81	87	115	88	115	98	121	76
64%	39%	61%	43%	39%	30%	16%	44%

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
108	96	89	110	108	110	111	93	109

40kg	266kg   109 (15)	303kg   115 (15)	394kg   92 (14)	0

SELLER REMARKS: DRAGTIGE VERS AANHANGSEL B



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 38 (F)



ATR 220023  
ATAKA ATR220023



Kuddeboek	B
Geb. dtm	2022-11-22
Oud.	2j 10m
Inteling	0%

ZDW 180015  
GEUKSBRON MAGIC 1815

Spn. Mat. -

Ouerskap	Vaar	Moer
DNS		
Genomics		

ATR 200121  
ATAKA 20 0121

Oud. 4j | OEK - | TKP 401d  
Kalwers 3 | Gespeen 2 | Spn. Mat. -  
Gem. SI 95 | KKG 7.43 | KKS 42.4

Kalwings: 22-11, 23-11, 25-02

RCM 080101  
ROECHAMA MAGIC MAN

Spn. Mat. -

ZDW 140012  
GEUKSBRON GILOME 1412

Oud. 7j | OEK 31m | TKP 343d  
Kalwers 6 | Gespeen 4 | Spn. Mat. -  
Gem. SI 104 | KKG 7.43 | KKS 42.4

AC 050077  
LOUMOTTA MAJOR MAN

RCM 050112

ROECHAMA RCM 05112

Oud. 9j | Gem. SI 117

Kalwers 7 | Gespeen 4

CP 044400

VEEJAY BOSUN 4400

PV 040101

PRINSVLEI SAM'S GINA

Oud. 13j | Gem. SI 102

Kalwers 11 | Gespeen 10

A.J. TACK



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 79

97	Kalfgemak Waarde
68	Kalfgroeい Waarde
121	Melk Waarde
116	Onderhoudsaarde
100	Vrugbaarheidswaarde

GROEI WAARDE 77

KARKAS WAARDE 75

PRODUKSIE WAARDE 75

LOGIX  
EBV Analise 2025-08-19

Kalf en Moeder

Vrugbaarheid

Geb.	Dir.	Spn.	Spn.	Skr.	Vers	Koei	Lanklew.
Mat.	Mat.	Dir.	Mat.	Omtr.	Vrugb.	Vrugb.	
155	100	68	121	77	117	109	70
64%	42%	59%	42%	34%	33%	20%	44%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
Speen			Gewig					
79	77	77	82	84	77	85	82	92
60%	30%	11%	30%	35%	33%	26%	24%	24%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
20kg	206kg   90 (15)	228kg   94 (15)	366kg   91 (14)	0

VERKOPER OPMERKINGS: DRAGTIGE VERS AANHANGSEL B

LOT 39 (F)



ATR 220029  
ATAKA ATR220029



Kuddeboek	B
Geb. dtm	2022-12-16
Oud.	2j 9m
Inteling	0%

RCM 190061 PcPc  
ROECHAMA RCM 190061

Spn. Mat. -

Ouerskap	Vaar	Moer
DNS		
Genomics		

ATR 200123  
ATAKA 20 0123

Oud. 6j | OEK 34m | TKP 367d  
Kalwers 3 | Gespeen 3 | Spn. Mat. -  
Gem. SI 117 | KKG 7.32 | KKS 44.8

Kalwings: 22-12, 23-11, 24-11

RCM 170016  
ROECHAMA LEONARD

Spn. Mat. -

RCM 160122  
ROECHAMA RCM 160122

Oud. 6j | OEK 34m | TKP 367d  
Kalwers 3 | Gespeen 3 | Spn. Mat. -  
Gem. SI 97 | KKG 7.32 | KKS 44.8

RCM 130008  
ROECHAMA RCM 130008

RCM 140169

ROECHAMA RCM 140169

Oud. 6j | Gem. SI 101

Kalwers 3 | Gespeen 3

PHD 130042

HIDE-A-WAYS MELODY MAN

RCM 140050

ROECHAMA RCM 140050

Oud. 3j | Gem. SI 97

Kalwers 1 | Gespeen 1

A.J. TACK



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 108

96	Kalfgemak Waarde
106	Kalfgroeい Waarde
102	Melk Waarde
92	Onderhoudsaarde
111	Vrugbaarheidswaarde

GROEI WAARDE 95

KARKAS WAARDE 98

PRODUKSIE WAARDE 105

LOGIX  
EBV Analise 2025-08-19

Kalf en Moeder

Vrugbaarheid

Geb.	Dir.	Spn.	Spn.	Skr.	Vers	Koei	Lanklew.
Mat.	Mat.	Dir.	Mat.	Omtr.	Vrugb.	Vrugb.	
90	104	106	102	102	103	134	83
64%	38%	59%	40%	43%	26%	15%	40%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
Speen			Gewig					
99	98	92	107	104	105	100	85	111
48%	38%	7%	15%	43%	42%	39%	36%	36%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	Gem. Karkas Gewig
34kg	199kg   113 (9)	-	371kg   106 (3)	0

VERKOPER OPMERKINGS: DRAGTIGE VERS AANHANGSEL B



## 2025 VRYSTAAT ANGUS KLUB VEILING

Bloemfontein 18 September 2025



**LOT 40 (F)**



**ATR 220033**  
ATAKA ATR220033



Herd Book	<b>B</b>
Birth date	2022-11-20
Age	2y 10m
Inbreeding	0%

ZDW 160019

GELUKSBRON POWER 1619

Wean Mat. -

Parentage	Sire	Dam
DNA		
Genomic		

**RCM 080101**

ROECHAMA MAGIC MAN

Wean Mat. -

**ZDW 040460**

GELUKSBRON DESI 460

Age 14y | AFC 23m | ICP 357d  
Calves 13 | Weaned 14 | Wean Mat. -  
Avg. WI 98 | CCB 6.58 | CCW 33.2

**ATR 130010**  
ATRI130010

Age 9y | AFC - | ICP 569d  
Calves 3 | Weaned 3 | Wean Mat. -  
Avg. WI 105 | CCB 6.58 | CCW 33.2

Calvings: 19-10, 21-12, 22-11

**AC 050077**

LOUMOTTA MAJOR MAN

**RCM 050112**

ROECHAMA RCM05112

Age 9y | Avg. WI 117

Calves 7 | Weaned 4

**ZDW 020326**

GELUKSBRON COPPER 326

**ZDW 010275**

GELUKSBRON DESI 275

Age 10y | Avg. WI 116

Calves 9 | Weaned 7

**A.J. TACK**



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-  
HOF, BLOEMFONTEIN, 9324



**Myostatin**

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

<b>COW VALUE</b>		<b>88</b>
91	Calving Ease Value	
90	Calf Growth Value	
109	Milk Value	
99	Maintenance Value	
97	Fertility Value	

<b>GROWTH VALUE</b>		<b>84</b>
85	Post Wean	

<b>CARCASS VALUE</b>		<b>84</b>
36kg	Birth Weight	

<b>PRODUCTION VALUE</b>		<b>86</b>
48%	205D Weight	

**LOGIX**  
genetics genetics  
EBV Analysis 2025-08-19

<b>Calf and Mother</b>				<b>Fertility</b>			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
97	89	90	109	87	104	119	67
64%	41%	61%	44%	36%	27%	20%	44%

<b>Post-Wean Growth</b>			<b>Frame</b>		<b>Carcass</b>		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Mar
85	85	85	100	100	87	92	89
48%	32%	12%	29%	37%	36%	21%	19%

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
36kg	239kg   98 (15)	275kg   104 (15)	-	0

SELLER REMARKS: DRAGTIGE VERS AANHANGSEL B

**LOT 41 (F)**



**ATR 230002**  
ATAKA ATR230002



Herd Book	<b>B</b>
Birth date	2023-01-16
Age	2y 8m
Inbreeding	0%

ZDW 180015

GELUKSBRON MAGIC 1815

Wean Mat. -

Parentage	Sire	Dam
DNA		
Genomic		

**RCM 080101**

ROECHAMA MAGIC MAN

Wean Mat. -

**ZDW 140012**

GELUKSBRON GILIOMEE 1412

Age 7y | AFC 31m | ICP 343d  
Calves 6 | Weaned 6 | Wean Mat. -  
Avg. WI 104 | CCB 7.35 | CCW 35.1

**AC 050077**

LOUMOTTA MAJOR MAN

**RCM 050112**

ROECHAMA RCM05112

Age 9y | Avg. WI 117

Calves 7 | Weaned 4

**CP 044400**

VEEJAY BOSUN 4400

**PV 040101**

PRINSVLEI SAM'S GINA

Age 13y | Avg. WI 102

Calves 11 | Weaned 10

**A.J. TACK**



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-  
HOF, BLOEMFONTEIN, 9324



**Myostatin**

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

<b>COW VALUE</b>		<b>89</b>
111	Calving Ease Value	
78	Calf Growth Value	
115	Milk Value	
109	Maintenance Value	
97	Fertility Value	

<b>GROWTH VALUE</b>		<b>81</b>
83	Post Wean	

<b>CARCASS VALUE</b>		<b>81</b>
32kg	205D Weight	

<b>PRODUCTION VALUE</b>		<b>85</b>
40%	164kg   91 (9)	

**LOGIX**  
genetics genetics  
EBV Analysis 2025-08-19

<b>Calf and Mother</b>				<b>Fertility</b>			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
132	93	78	115	92	114	111	64
65%	44%	59%	42%	34%	33%	20%	43%

Birth Weight	205D Weight	365D Weight	540D Weight	Avg. Carcass Weight
32kg	164kg   91 (9)	-	-	0

SELLER REMARKS: DRAGTIGE VERS AANHANGSEL B



2025 VRYSTAAT ANGUS KLUB VEILING  
Bloemfontein 18 September 2025



LOT 42 (F)



ATR 230042  
ATAKA ATR230042



Kuddeboek	B
Geb. dtm	2023-11-14
Oud.	1j 10m
Intelinge	0%

JK 170037 PcpC  
WENSPAN JK170037

Spn. Mat. -

BD 160199  
BODEEL BRIANA 2

Oud. 9j | OEK 29m | TKP 343d  
Kalwers 8 | Gespeen 7 | Spn. Mat. -  
Gem. SI 104 | KKG 7.81 | KKS 36.7

ATR 200116  
ATAKA 20 0116

Oud. 4j | OEK - | TKP 369d  
Kalwers 3 | Gespeen 2 | Spn. Mat. -  
Gem. SI 111 | KKG 7.81 | KKS 36.7  
Kalwings: 22-11, 23-11, 24-11

A.J. TACK



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 118

71	Kalfgemak Waarde
124	Kalfgroeji Waarde
113	Melk Waarde
85	Onderhoudswaarde
104	Vrugbaarheidswaarde

GROEI WAARDE 105

KARKAS WAARDE 112

PRODUKSIE WAARDE 116

LOGIX  
EBV Analise 2025-08-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
80 62%	80 35%	124 58%	113 38%	115 40%	97 22%	129 14%	80 36%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
122 42%	109 36%	95 8%	115 23%	120 41%	118 39%	109 37%	101 35%	118 34%
Geb. Gewig 44kg	205D Gewig 263kg   112 (12)	365D Gewig 391kg   123 (11)	540D Gewig -	Gem. Karkas Gewig 0				

VERKOPER OPMERKINGS: DRAGTIGE VERS AANHANGSEL B

LOT 43 (F)



ATR 230051  
ATAKA ATR230051



Kuddeboek	B
Geb. dtm	2023-12-08
Oud.	1j 9m
Intelinge	0%

RCM 140122  
ROECHAMA LUCKY

Spn. Mat. -

JMS 140893  
VANSIA JMS 14 893

Oud. 9j | OEK 36m | TKP 392d  
Kalwers 6 | Gespeen 5 | Spn. Mat. -  
Gem. SI 105 | KKG 8.27 | KKS 40.2

A.J. TACK



Bloemfontein, Free State  
0824136226  
tackandries@gmail.com

POSBUS 12298, BRAND-HOF, BLOEMFONTEIN, 9324



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 115

70	Kalfgemak Waarde
131	Kalfgroeji Waarde
97	Melk Waarde
82	Onderhoudswaarde
97	Vrugbaarheidswaarde

GROEI WAARDE 108

KARKAS WAARDE 117

PRODUKSIE WAARDE 114

LOGIX  
EBV Analise 2025-08-19

Kalf en Moeder

Vrugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
64 63%	91 36%	131 58%	97 39%	111 40%	93 24%	119 16%	79 38%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
121 35%	110 37%	102 13%	119 24%	118 41%	118 39%	103 38%	111 35%	85 35%
Geb. Gewig 41kg	205D Gewig 247kg   115 (14)	365D Gewig -	540D Gewig -	Gem. Karkas Gewig 0				

VERKOPER OPMERKINGS: DRAGTIGE VERS AANHANGSEL B

**VRYSTAAT ANGUS PRODUKSIEVEILING - KOMMERSèLE KATALOGUS 2025**

LOT NR	GETAL	BESKRYWING
44A	1	DRAATIGE SWART VERS
44B	1	DRAATIGE SWART VERS
45	1	DRAATIGE VERS - 5 MAANDE VS 220007
46	1	DRAATIGE VERS - 5 MAANDE VS 21601
47	1	DRAATIGE VERS - 5 MAANDE VS 21604
48	1	3-IN-1 KOEIE
49	1	3-IN-1 KOEIE
50	1	3-IN-1 KOEIE
51	1	OOP VERS
52	1	OOP VERS
53	1	OOP VERS
54	1	3-IN-1 KOEIE
55	1	3-IN-1 KOEIE
56	1	3-IN-1 KOEIE

# NOTAS / NOTES

**BAIE DANKIE  
DAT U DEEL WAS VAN  
ONS VEILING  
SIEN U WEER!**