

WINSTON SOUTH DEVON

23rd Annual Production Sale at Winston farm (Cathcart)
with guest seller - Ellington Farming



Tuesday
26 August
2025 | 12h00

On offer by live auction

30 & **10**
Winston Commercial
South Devon bulls pregnant heifers



Enquiries: James Miller
Tony Burger
Auctioneer: Brandon Leer

082 517 4887
082 456 9143
082 570 5863

Future Auctioneers Pty Ltd | PO Box 119, Cathcart, 5310
Email: admin@futureauctioneers.co.za or visit www.futureauctioneers.co.za



Dear Valued Guests and Clients,

Welcome to our 23rd Annual Production Sale at Winston.

We are honoured to have you with us and appreciate your ongoing support. All bulls on offer have been fertility and performance tested.

We hope you enjoy the day with us and wish you a safe journey home.

Warm regards,

The Winston Team

All Bulls Tests: CA & TB, Fertility, Sheath Washed, Phase D, Genomic

Vaccinations: Endoject + Fluke 7/25, Multimin 7/25, Vibrin 10/24, Vit AD3E 7/25, Triosure 6/25





Welcomes you to

Winston South Devon

Production Auction with Guest Seller
Ellington Farming

26 August 2025

ANIMAL, OWNER AND PEDIGREE INFORMATION

1
2
3
4
5

LOT 1 (M)

Breed Logo

V-PLAN 14

SB 200201 PP(c)

SUPERBULL'S SUPERSTAR SB 200201

SB 140007

SUPERBULL SB 140007 Pp(c)

SB 110001

SUPERBULL SB 11 0100

Herd Book	SP
Birth date	2020-01-01
Age	2y 7m
Inbreeding	1%
DNA	ABC001234

9 (& 10)

Parentage	Sire	Dam
DNA	✓	
Genomic	✓	

11

SB 140010

SUPERBULL SB 140010

Age 7 | AFC 27 | ICP 366
Calves 6 | Weaned 2
Avg. WI 89 | Wean Mat. 93

Calvings: 16-11, 17-10, 18-10,
20-03, 21-03, 22-04, 23-04

12

SB 110012 P

SUPERBULL SB 110012

Age 10 | AFC 32 | ICP 475
Calves 5 | Weaned -
Avg. WI - | Wean Mat. 80

SB 110001

SUPERBULL SB 110400

SB 060004 Pch

SUPERBULL SB 060004

Age 13 | AFC 72 | ICP 360
Calves 8 | Weaned 7
Avg. WI 105 | Wean Mat. 110

13

SUPERBULL BREEDERS

Town, Province

078 737 2855

super_bull@webmail.com

8

- | | | |
|---|--|--|
| <p>1. Lot Number & sex (mixed lots)</p> <p>2. Breed's logo</p> <p>3. GT - animal is genomically tested</p> <p>4. Animal Identification Number and Name</p> <p>5. Polled Status</p> <ul style="list-style-type: none"> • Celtic: PP(c)/Pp(c) - polled, HH(c) - horned • Phenotypic: P/Pch - polled, HH - horned, SC - scurs | <p>9. Animal's information</p> <ul style="list-style-type: none"> • Herd book section • Birth date • Animal's age • Animal's inbreeding percentage • DNA Number - if available <p>10. Additional information (only females)</p> <ul style="list-style-type: none"> • Age at first calving • Number of calves born | <p>11. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via microsatellite (DNA) and/or Genomic testing</p> <p>12. Dam information</p> <ul style="list-style-type: none"> • Age and Number of Calvings • Average Wean Index and Number of Calves Weaned • Age at First Calving and Intercalving Period • Cow award |
|---|--|--|

- 6. Animal's photo, or Herd's logo
- 7. Herd's logo
- 8. Owner's information

- Number of calves weaned
- Average Wean Index
- Intercalving Period

- 13. Four (4) generation pedigree
- 14. VPLAN Membership

QR Code

This code can be scanned with a smart device. It redirects to the animal's information on www.SABeefBulls.com where additional information for the animal is available.



Myostatin	
Q204X	Free
NT82I	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.	Longeve.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
83	121	130	89	112	84	101	112	125	126	129	113	104	115	149	82	119
87%	70%	83%	70%	81%	68%	59%	69%	72%	76%	80%	65%	81%	80%	77%	74%	73%
10	11	12	13	16	14	15	17	18	19	20	21	22	23	25	26	27

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value 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
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

LOGIX SELECTION VALUES

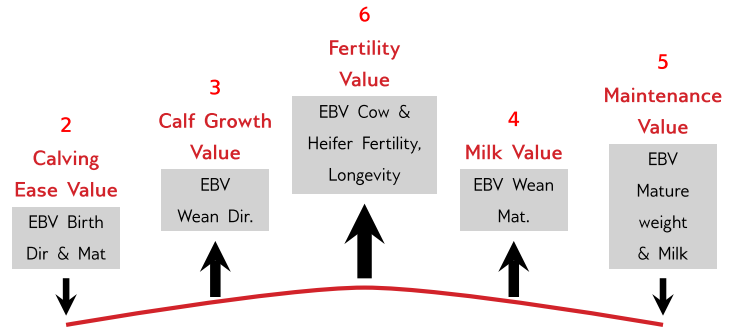
COW VALUE 108	
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
GROWTH VALUE 105	
CARCASS VALUE 110	
PRODUCTION VALUE 103	



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

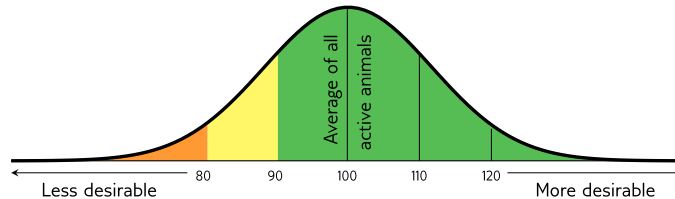
EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

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

INTERPRETATION OF BREEDING VALUE INDICES

* Determined by own selection goal

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



INDEX

LOT 1 - LOT 32

South Devon Bulls

LOT 33 - LOT 35

Pregnant Commercial Heifers
(7-9 Months Pregnant)

TAG	NAME	SONS ON SALE	REMARKS
BL 18 0092	BELLARY VINCE	1	(Polled) Stud Sire for 3 years. Polled Stud sire bought from Bellary in 2020.
JM 14 1806	WINSTON EMPIRE	1	A bull sold to Percivale in 2016, borrowed for one year in 2021. The bull on the front cover
JM 17 2320	WINSTON HAWK-EYE	2	A polled Romany son with impressive length and thickness. Used in the stud for 3 years
JM 18 2569	WINSTON INHERITANCE	4	A wide maternal bull that goes back to BL 11 0043. A heifer producer of note.
JM 18 2639	WINSTON ICON	3	Stud sire for 4 years. BLUP Bull of the year 2020. Son of BL 14 0061 with great numbers
JM 19 2725	WINSTON JAMESON	2	A direct Tor Down Marvel 3 son that will be used in the stud for a 4th time this year.
JM 19 2834	WINSTON JIMMY	4	Son of BL 150081 (CODY) and represented the breed at the Bloem Show in 2022 at the Growth Test Class
JM 20 2934		4	Polled Wainuka Easy son, used in the stud for 2 years.
JM 20 2946		4	Polled Game Changer son, used in stud for 2 years. Sold for R95 000 on 2023 sale
JM 20 2974	WINSTON TRIGGER	3	Son of Winston Harvest, used in stud for 2 years. Sold for R90,000 on 2023 sale.
JM 20 2976		1	A young BL 14 0061 son used in the stud at 1 year old. Sold for R 70,000 in 2022.
JM 20 3082		3	Thickset son of JM 17 2329, used in the stud for 3 years.

Sire Reference Key

LOT 1 (M)



JM 233740 HH

WINSTON JM233740



J.F. MILLER

Cathcart, Eastern Cape

0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/HZZNK0JfVM>



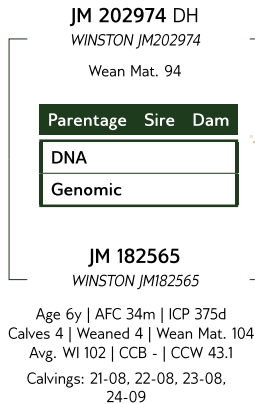
Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-08-07
Age	2y 1m
Inbreeding	2%
DNA	USC055021

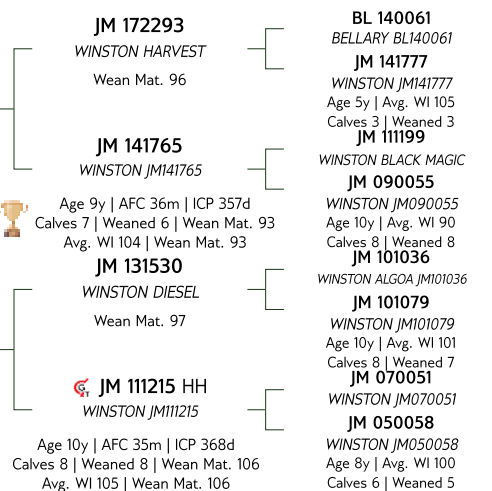
COW VALUE 111	
117	Calving Ease Value
104	Calf Growth Value
98	Milk Value
96	Maintenance Value
96	Fertility Value

GROWTH VALUE 101
CARCASS VALUE 105
PRODUCTION VALUE 109

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	228kg 105 (92)	236kg 105 (55)	-	1019g/d 101 (54)	-	374mm (D1)	1.25



Parentage	Sire	Dam
DNA		
Genomic		



LOGIX
GENETICS CENTRE
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
112	107	104	98	112	89	98	95
76%	45%	73%	47%	71%	36%	18%	40%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
102	103	-	104	103	105	101	97	100
52%	61%		32%	73%	69%	38%	34%	33%

SELLER REMARKS: Lot 1 combines masculinity & fertility - 41cm scrotum and a proven maternal line known for exceptional ICPs. SC 41cm

LOT 2 (M)



JM 233749 P_{CH}

WINSTON JM233749



J.F. MILLER



Cathcart, Eastern Cape

0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/-S4dV2DsaAY>



Myostatin	
Q204X	Free
NT821	Free
F94L	Carrier

Herd Book	SP
Birth date	2023-08-10
Age	2y 1m
Inbreeding	0%
DNA	WSC043041

COW VALUE 102

100	Calving Ease Value
94	Calf Growth Value
112	Milk Value
96	Maintenance Value
105	Fertility Value

GROWTH VALUE 119

CARCASS VALUE 110

PRODUCTION VALUE 107

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
31kg	203kg 103 (35)	192kg 91 (55)	-	1151g/d 114 (54)	-	341mm (D1)	1.20

JM 172320 P_{CH}

WINSTON HAWK

Wean Mat. 103

Parentage Sire Dam

DNA

Genomic

JM 202961

WINSTON JM202961

Age 4y | AFC 24m | ICP 343d
Calves 2 | Weaned 2 | Wean Mat. 121
Avg. WI 106 | CCB - | CCW 45.8

Calvings: 22-09, 23-08

TSPU001

THOWRA DOWNS ROMANY

Wean Mat. 93

JM 101069 P

WINSTON JM101069

Age 10y | AFC 35m | ICP 371d
Calves 7 | Weaned 7 | Wean Mat. 111
Avg. WI 104 | Wean Mat. 111

JM 162123 P_{CH}

WINSTON GAME CHANGER

Wean Mat. 101

JM 170152

WINSTON JM170152

Age 8y | AFC - | ICP 365d
Calves 5 | Weaned 5 | Wean Mat. 136
Avg. WI 112 | Wean Mat. 136

JA P R0075

ILFRACOMBE ROMULUS

VH P M0224

TORR DOWN AUDREY 27

Age 29y | Avg. WI -
Calves - | Weaned -

JM 060074

WINSTON JM060074

JM 012224

WINSTON JM 012224

Age 11y | Avg. WI 103
Calves 8 | Weaned 8

642A P_{CH}

EBS ELKER 1121 642A

JM 070033

WINSTON JM070033

Age 13y | Avg. WI 113
Calves 11 | Weaned 11



EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
99	99	94	112	88	93	108	95
76%	47%	73%	48%	72%	40%	21%	43%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	114	-	104	130	109	105	110	98
58%	62%	-	39%	73%	70%	42%	39%	38%

SELLER REMARKS: Length, muscle and mobility in a polled package. With 100 calving ease, 112 milk, he's out of a young dam already proving her worth. SC 35.5cm

LOT 3 (M)



JM 233788 HH

WINSTON JM233788



J.F. MILLER



Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/YEARXRgWqsU>



Miostation	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	B
Geb. dtm	2023-08-16
Oud.	2j
Inteling	0%
DNS	USC054998

KOEIWAARDE 104

96	Kalfgemak Waarde
105	Kalfgroei Waarde
102	Melk Waarde
97	Onderhoudswaarde
106	Vrugbaarheidswaarde

GROEI WAARDE 96

KARKAS WAARDE 102

PRODUKSIE WAARDE 102

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
38kg	250kg 116 (92)	238kg 105 (55)	-	1006g/d 99 (54)	-	345mm (D1)	1.25

JM 182569 HH

WINSTON INHERITANCE

Spn Mat. 100

Ouerskap Vaar Moer

DNS

Genomies ✓

JM 170161

WINSTON JM170161

Oud. 8j | OEK - | TKP 346d
Kalwers 5 | Gespeen 4 | Spn. Mat. 110
Gem. SI 106 | KKG - | KKS 46.6

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

JM 141710

WINSTON EVER SO CLEVER

Spn Mat. 123

JM 141718

WINSTON JM141718

Oud. 6j | OEK 37m | TKP 369d
Kalwers 4 | Gespeen 4 | Spn. Mat. 105
Gem. SI 106 | Spn. Mat. 105

BL 110043

BELLARY BL110043

JM 111259

WINSTON JM111259
Oud. 8j | Gem. SI 103
Kalwers 5 | Gespeen 5

BG 110012

JOHSTEP WORLD CUP

BL 110149

BELLARY BL110149
Oud. 9j | Gem. SI 111
Kalwers 6 | Gespeen 5

LOGIX
GENETICS
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
94	104	105	102	81	102	107	111
74%	46%	71%	49%	71%	30%	16%	38%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	92	-	103	87	97	106	102	101
52%	61%		29%	72%	68%	30%	28%	27%

VERKOPER OPMERKINGS: This dark red Inheritance son combines smooth skin, muscle and impressive volume. He'll be a popular choice. SC 41cm

LOT 4 (M)



JM 233795 P_{CH}

WINSTON JM233795



J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/xuAVcpKzOwg>



Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2023-08-17
Oud.	2j
Inteling	2%
DNS	USC054999

Ouerskap	Vaar	Moer
DNS		
Genomies		✓

JM 202946 P
WINSTON JM202946

Spn Mat. 110

JM 182601 HH
WINSTON JM182601

Oud. 6j | OEK 34m | TKP 375d
Kalwers 4 | Gespeen 4 | Spn. Mat. 102
Gem. SI 103 | KKG - | KKS 44.2

Kalwings: 21-08, 22-10, 23-08,
24-09

JM 162123 P_{CH}
WINSTON GAME CHANGER

Spn Mat. 101

JM 172401 HH
WINSTON JM172401

Oud. 7j | OEK 34m | TKP 367d
Kalwers 5 | Gespeen 5 | Spn. Mat. 121
Gem. SI 107 | Spn. Mat. 121

JM 131588
WINSTON DOUBLE CADDY

Spn Mat. 86

JM 131545
WINSTON JM131545

Oud. 7j | OEK 36m | TKP 367d
Kalwers 5 | Gespeen 5 | Spn. Mat. 114
Gem. SI 105 | Spn. Mat. 114

642A P_{CH}
EBS ELKER 1121 642A

JM 070033
WINSTON JM070033
Oud. 13j | Gem. SI 113
Kalwers 11 | Gespeen 11
JM 121398

WINSTON CAPTAIN JM 12 1398

JM 121442
WINSTON JM121442
Oud. 7j | Gem. SI 102
Kalwers 5 | Gespeen 5

C0008 P_{CH}
KILDARE CADMAN
JM 060108 P

WINSTON JM060108
Oud. 8j | Gem. SI 102
Kalwers 6 | Gespeen 5
JM 101036

WINSTON ALGOA JM101036

JM 101095
WINSTON JM101095
Oud. 3j | Gem. SI 106
Kalwers 1 | Gespeen 1

KOEIWAARDE 113

105	Kalfgemak Waarde
104	Kalfgroei Waarde
106	Melk Waarde
107	Onderhoudswaarde
102	Vrugbaarheidswaarde

GROEI WAARDE 107

KARKAS WAARDE 108

PRODUKSIE WAARDE 113

LOGIX
GENOMICS
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Sk. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
103	97	104	106	107	97	102	106
76%	46%	73%	48%	71%	38%	19%	40%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volv. Gewig	Hoogte	Lengte	OSO	Vet	Mar
101	108	-	93	104	106	102	105	105
52%	61%		35%	73%	69%	35%	31%	30%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
38kg	227kg 103 (92)	234kg 103 (55)	-	1025g/d 101 (54)	-	364mm (D1)	1.24

VERKOPER OPMERKINGS: The first 2946 son to sell, and he sets the standard - power, capacity and built just the way we like them. SC 40 cm

LOT 5 (M)



JM 223584 P_{CH}

WINSTON JM223584



J.F. MILLER



Cathcart, Eastern Cape

0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

https://youtu.be/ZovM53r_FS8



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2022-09-10
Age	2y 12m
Inbreeding	1%
DNA	USC055032

COW VALUE 104

67	Calving Ease Value
131	Calf Growth Value
101	Milk Value
90	Maintenance Value
97	Fertility Value

GROWTH VALUE 118

CARCASS VALUE 124

PRODUCTION VALUE 108

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
43kg	290kg 114 (105)	315kg 112 (53)	-	939g/d 102 (43)	-	403mm (D1)	1.19

BL 180092 P_{CH}
BELLARY BL180092
Wean Mat. 93

Parentage	Sire	Dam
DNA		
Genomic	✓	✓

JM 182479 P_{CH}
WINSTON JM182479

Age 7y | AFC 36m | ICP 368d
Calves 4 | Weaned 4 | Wean Mat. 112
Avg. WI 111 | CCB - | CCW 45.5
Calvings: 21-08, 22-09, 23-08,
24-08

JM 131648
WINSTON JM131648
Wean Mat. 104

BL 130041
BELLARY BL130041
Age 9y | AFC 36m | ICP 501d
Calves 4 | Weaned 2 | Wean Mat. 79
Avg. WI 106 | Wean Mat. 79

E530 P
GUM HILL RED 530
Wean Mat. 85

JM 151912 HH
WINSTON JM151912

Age 6y | AFC 35m | ICP 383d
Calves 4 | Weaned 4 | Wean Mat. 119
Avg. WI 100 | Wean Mat. 119

JM 101051 P
WINSTON AVIS JM101051

JM 090147
WINSTON JM090147
Age 5y | Avg. WI 117
Calves 2 | Weaned 2
DVDP008 P_{CP}
DAVELLE AWESOME REG D8

BL 040042
BELLARY 04 0042
Age 12y | Avg. WI 102
Calves 10 | Weaned 9

B41
GUM HILL B41
Y046

GUM HILL Y046
Age 20y | Avg. WI -
Calves - | Weaned -

BL 120069
BELLARY BL120069

JM 121339
WINSTON JM121339
Age 8y | Avg. WI 102
Calves 6 | Weaned 6



EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
69	106	131	101	126	87	98	111
76%	50%	73%	51%	70%	43%	22%	42%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
130	124	-	110	126	119	110	123	90
56%	60%		39%	72%	68%	60%	53%	51%

SELLER REMARKS: Dark red, polled 3 year old bull used in the stud last year. Another example of exceptional length and balance. SC 42 cm



**BORDER KEI
VETERINARY
CONSULTANTS**

For All Your Large Animal Veterinary Requirements



EPOL & MOLATEK



Sponsors

LOT 6 (M)



JM 223524 HH

WINSTON JM223524



Herd Book	SP
Birth date	2022-08-29
Age	2y 12m
Inbreeding	3%
DNA	USC055028

J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/PYCPKTrSRVo>



Myostatin	
Q204X	Not Tested
NT821	Free
F94L	Free

COW VALUE	114
91	Calving Ease Value
124	Calf Growth Value
111	Milk Value
68	Maintenance Value
97	Fertility Value

GROWTH VALUE	115
CARCASS VALUE	127
PRODUCTION VALUE	116

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
41kg	289kg 115 (105)	314kg 109 (53)	-	1018g/d 110 (43)	-	393mm (D1)	1.25

JM 141806 HH		
WINSTON EMPIRE		
Wean Mat. 73		
Parentage	Sire	Dam
DNA		
Genomic	✓	✓

JM 151977 HH
WINSTON JM151977
Age 9y | AFC 35m | ICP 370d
Calves 7 | Weaned 7 | Wean Mat. 144
Avg. WI 112 | CCB - | CCW 42.7
Calvings: 18-08, 19-10, 20-10,
21-09, 22-08, 23-08, 24-09

JM 111199
WINSTON BLACK MAGIC
Wean Mat. 74

JM 070124
WINSTON JM070124
Age 11y | AFC 35m | ICP 374d
Calves 9 | Weaned 9 | Wean Mat. 80
Avg. WI 100 | Wean Mat. 80

JM 100431
JUSTUS LOLPOT
Wean Mat. 138

JM 070033
WINSTON JM070033
Age 13y | AFC 36m | ICP 367d
Calves 11 | Weaned 11 | Wean Mat. 137
Avg. WI 113 | Wean Mat. 137

SGHPZ027
GADARA POLL ZION
JM 040021
WINSTON JM040021
Age 11y | Avg. WI 107
Calves 9 | Weaned 9
IRT 020022
ANDIRO THABO
JM 030084
WINSTON 03 84
Age 10y | Avg. WI 95
Calves 8 | Weaned 8
TNJ 040266
NIEUBADEN KABOUS
JN 070303
JUSTUS ISANI
Age 10y | Avg. WI 106
Calves 8 | Weaned 7
AC 000035 HH
ADUVON JONNY
JM 020010
WINSTON 02 10
Age 6y | Avg. WI 103
Calves 3 | Weaned 3



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
94	80	124	111	108	94	97	93
77%	57%	74%	58%	72%	46%	22%	50%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
119	112	-	132	108	124	120	92	92
54%	63%		40%	74%	70%	63%	57%	55%

SELLER REMARKS: Serious width and well boned Empire son. Built for capacity and built to last. Used in the stud last year. Tested a 5/5 for meat tenderness. SC 41.5cm

LOT 7 (M)



JM 223655 HH

WINSTON JM223655



J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/F6PwnRV1M0k>



Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2022-09-24
Oud.	2j 11m
Inteling	2%
DNS	USC055034

JM 182639 HH
WINSTON ICON
Spn Mat. 99

Ouerskap	Vaar	Moer
DNS		
Genomies	✓	✓

JM 172453 HH
WINSTON JM172453

Oud. 7j | OEK 35m | TKP 364d
Kalwers 5 | Gespeen 4 | Spn. Mat. 110
Gem. SI 105 | KKG - | KKS 49.5
Kalwings: 20-10, 21-09, 22-09,
23-11, 24-09

BL 140061
BELLARY BL140061
Spn Mat. 94

JM 141746
WINSTON JM141746

Oud. 10j | OEK 35m | TKP 385d
Kalwers 6 | Gespeen 4 | Spn. Mat. 129
Gem. SI 115 | Spn. Mat. 129

AC 120010
ADUVON AC 120010
Spn Mat. 105

JM 111237
WINSTON JM111237

Oud. 6j | OEK 34m | TKP 391d
Kalwers 4 | Gespeen 4 | Spn. Mat. 101
Gem. SI 95 | Spn. Mat. 101

IRT 080059
ANDIRO DAVID

BL 070141
BELLARY BL070141
Oud. 10j | Gem. SI 113
Kalwers 7 | Gespeen 6

BL 110043
BELLARY BL110043

JM 111255
WINSTON JM111255
Oud. 9j | Gem. SI 110
Kalwers 6 | Gespeen 6

JM 030338
WINSTON 03 38

XI 080291
XIBIT 825 LADY FLASHY
Oud. 4j | Gem. SI -
Kalwers 1 | Gespeen -

JM 070051
WINSTON JM070051

JM 050069
WINSTON JM 05 0069
Oud. 10j | Gem. SI 107
Kalwers 8 | Gespeen 8

KOEIWAARDE 112

111	Kalfgemak Waarde
96	Kalfgroei Waarde
104	Melk Waarde
115	Onderhoudswaarde
106	Vrugbaarheidswaarde

GROEI WAARDE 117

KARKAS WAARDE 105

PRODUKSIE WAARDE 114



Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
109	96	96	104	130	114	104	90
76%	51%	74%	52%	71%	43%	20%	44%

Na-Speen Groei Raam Karkas

Na-Speen	GDT	VOV	Volv. Gewig	Hoogte	Lengte	OSO	Vet	Mar
105	113	-	85	118	113	106	93	99
58%	61%	-	41%	72%	68%	60%	54%	52%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
37kg	263kg 104 (105)	279kg 97 (53)	-	975g/d 106 (43)	-	420mm (D1)	1.22

VERKOPER OPMERKINGS: Kept back for stud use last year, this Icon son has matured into a powerhouse - great bone and capacity and the kind of length that turns heads. SC 43,5cm

LOT 8 (M)



JM 223448 HH

WINSTON JM223448



J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/6ZcBf4gheKE>



Miostation	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2022-08-30
Oud.	2j 12m
Inteling	3%
DNS	U11835U034

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

JM 202974 DH
WINSTON JM202974
Spn Mat. 94

JM 202953
WINSTON JM202953
Oud. 5j | OEK 24m | TKP 393d
Kalwers 3 | Gespeen 3 | Spn. Mat. 114
Gem. SI 103 | KKG - | KKS 50.9
Kalwings: 22-08, 23-08, 24-10

JM 172293
WINSTON HARVEST
Spn Mat. 96

JM 141765
WINSTON JM141765
Oud. 9j | OEK 36m | TKP 357d
Kalwers 7 | Gespeen 6 | Spn. Mat. 93
Gem. SI 104 | Spn. Mat. 93

JM 162123 PcH
WINSTON GAME CHANGER
Spn Mat. 101

JM 172351 HH
WINSTON JM172351
Oud. 7j | OEK 34m | TKP 377d
Kalwers 5 | Gespeen 4 | Spn. Mat. 120
Gem. SI 115 | Spn. Mat. 120

BL 140061
BELLARY BL140061
JM 141777
WINSTON JM141777
Oud. 5j | Gem. SI 105
Kalwers 3 | Gespeen 3
JM 111199

WINSTON BLACK MAGIC
JM 090055
WINSTON JM090055
Oud. 10j | Gem. SI 90
Kalwers 8 | Gespeen 8
642A PcH

EBS ELKER 1121 642A
JM 070033
WINSTON JM070033
Oud. 13j | Gem. SI 113
Kalwers 11 | Gespeen 11
JM 121474

WINSTON CHAMPAGNE JM121474
642A PcH
JM 121376 PcH
WINSTON JM121376
Oud. 10j | Gem. SI 99
Kalwers 8 | Gespeen 7

KOEIWAARDE 127	
101	Kalngemak Waarde
128	Kalngroei Waarde
102	Melk Waarde
101	Onderhoudswaarde
96	Vrugbaarheidswaarde

GROEI WAARDE 132	
KARKAS WAARDE 131	
PRODUKSIE WAARDE 132	

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
38kg	282kg 113 (21)	299kg 111 (53)	-	994g/d 108 (43)	-	402mm (D1)	1.21

LOGIX
GENETICS CENTRA
EBV Analise 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
100	99	128	102	130	83	98	105
75%	43%	72%	45%	71%	34%	16%	38%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
127	129	-	99	135	134	134	105	127
52%	62%		37%	73%	69%	61%	55%	53%

VERKOPER OPMERKINGS: Width, capacity and fertility in a dark red Trigger son. 45cm scrotum and a 4/5 meat tenderness score makes this bull a serious asset for both breeding and beef quality. Used in the stud for 2 years.

LOT 9 (M)



JM 223449 DH

WINSTON JM223449



J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/y1VeKVR-fvk>



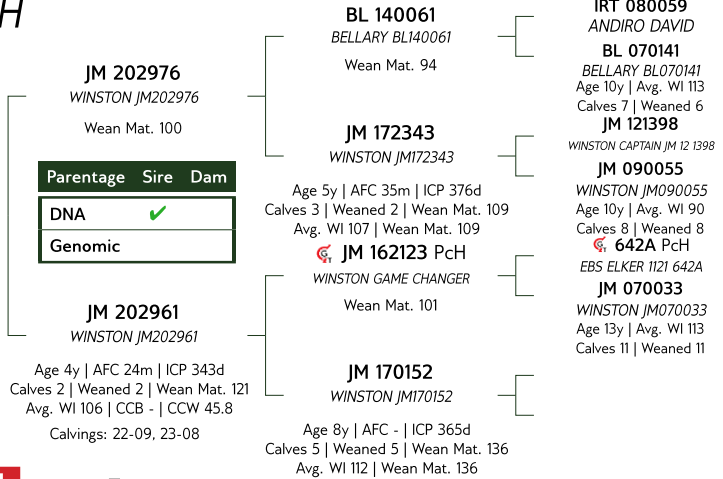
Myostatin	
Q204X	Free
NT82I	Free
F94L	Carrier

Herd Book	SP
Birth date	2022-09-01
Age	2y 12m
Inbreeding	1%
DNA	U11835U035

COW VALUE	134
122	Calving Ease Value
111	Calf Growth Value
109	Milk Value
101	Maintenance Value
109	Fertility Value
GROWTH VALUE	123
CARCASS VALUE	123
PRODUCTION VALUE	136

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
33kg	266kg 108 (21)	279kg 105 (53)	-	1018g/d 110 (43)	-	392mm (D1)	1.23

Parentage	Sire	Dam
DNA	✓	
Genomic		



LOGIX
GENOMIC SERVICES
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
117	107	111	109	116	96	111	115
75%	44%	70%	45%	71%	37%	17%	38%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
113	119	-	99	116	117	137	112	135
54%	61%		36%	73%	69%	62%	56%	54%

SELLER REMARKS: If you missed Lot 2, here's another chance to secure a son out of a promising young dam. A compact, rugged bull built to thrive in tough country. SC 39cm

LOT 10 (M)



JM 223573 HH

WINSTON JM223573



Herd Book	SP
Birth date	2022-09-08
Age	2y 12m
Inbreeding	3%
DNA	USC055031

J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/enTVNhrqYAU>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

COW VALUE 104

99	Calving Ease Value
114	Calf Growth Value
97	Milk Value
87	Maintenance Value
93	Fertility Value

GROWTH VALUE 111

CARCASS VALUE 113

PRODUCTION VALUE 106

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
39kg	276kg 109 (105)	289kg 100 (53)	-	939g/d 102 (43)	-	406mm (D1)	1.24

JM 192725 PcH
WINSTON JAMESON
Wean Mat. 85

Parentage	Sire	Dam
DNA		
Genomic	✓	✓

JM 172310 HH
WINSTON JM172310
Age 7y | AFC 35m | ICP 369d
Calves 5 | Weaned 5 | Wean Mat. 111
Avg. WI 106 | CCB - | CCW 50
Calvings: 20-08, 21-08, 22-09,
23-08, 24-08

VHPB633 PcPc
TORR DOWN MARVEL 3 ET
Wean Mat. 82

JM 080135
WINSTON JM 08 0135
Age 12y | AFC 34m | ICP 369d
Calves 10 | Weaned 10 | Wean Mat. 101
Avg. WI 102 | Wean Mat. 101

JM 141710
WINSTON EVER SO CLEVER
Wean Mat. 123

JM 141742 HH
WINSTON JM141742
Age 7y | AFC 36m | ICP 363d
Calves 5 | Weaned 5 | Wean Mat. 84
Avg. WI 96 | Wean Mat. 84

VHPU450
TORR DOWN MEASTRO 2 ET
VHPU446
TORR DOWN PRIMROSE ET
Age 26y | Avg. WI -
Calves - | Weaned -
AC 000035 HH
ADUVON JONNY
JM 990009
WINSTON 99 9
Age 10y | Avg. WI 100
Calves 7 | Weaned 7
BL 110043
BELLARY BL110043
JM 111259
WINSTON JM111259
Age 8y | Avg. WI 103
Calves 5 | Weaned 5
JM 111199
WINSTON BLACK MAGIC
JM 101005 P
WINSTON JM101005
Age 7y | Avg. WI 105
Calves 4 | Weaned 4



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
97	103	114	97	126	100	92	97
76%	47%	74%	48%	71%	38%	18%	40%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
111	108	-	113	93	109	112	82	95
54%	61%	-	34%	73%	69%	62%	55%	53%

SELLER REMARKS: Used in the stud last year - his dam is one of the best: 5 calves averaging WI 106, Wmat 111, CCW 50%. Hoping he stamps more daughters just like her. A2/A2 milk gene (Increased milk volume & protein production). SC 44cm



The Trusted Home of Agriculture

CATHCART

Sponsors

LOT 11 (M)



JM 233758 HH

WINSTON JM233758



J.F. MILLER



Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

https://youtu.be/ZCkmWeul2_4



Miostation	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2023-08-11
Oud.	2j
Inteling	1%
DNS	USC054989

KOEIWAARDE 109	
113	Kalfgemak Waarde
86	Kalfgroei Waarde
118	Melk Waarde
93	Onderhoudswaarde
112	Vrugbaarheidswaarde

GROEI WAARDE	105
KARKAS WAARDE	102
PRODUKSIE WAARDE	109

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
35kg	227kg 105 (92)	201kg 91 (55)	-	1069g/d 106 (54)	-	367mm (D1)	1.23

JM 203082 HH

WINSTON JM203082

Spn Mat. 107

Ouerskap	Vaar	Moer
DNS		
Genomies ✓		

JM 192828

WINSTON JM192828

Oud. 5j | OEK 23m | TKP 362d
Kalwers 4 | Gespeen 4 | Spn. Mat. 129
Gem. SI 109 | KKG - | KKS 46.2

Kalwings: 21-08, 22-09, 23-08,
24-08

JM 172329

WINSTON HERITAGE

Spn Mat. 113

JM 162181 HH

WINSTON JM162181

Oud. 8j | OEK 34m | TKP 355d
Kalwers 6 | Gespeen 6 | Spn. Mat. 102
Gem. SI 99 | Spn. Mat. 102

JM 131650

WINSTON DUKE HERMES

Spn Mat. 103

JM 100108

WINSTON JM 100108

Oud. 10j | OEK - | TKP 365d
Kalwers 6 | Gespeen 6 | Spn. Mat. 125
Gem. SI 107 | Spn. Mat. 125

AC 120010

ADUVON AC 120010

JM 111214 HH

WINSTON JM11214

Oud. 10j | Gem. SI 101
Kalwers 8 | Gespeen 8

BL 110043

BELLARY BL110043

JM 111194 HH

WINSTON JM111194

Oud. 10j | Gem. SI 93
Kalwers 8 | Gespeen 8

JM 101051 P

WINSTON AVIS JM101051

JM 060016

WINSTON JM060016

Oud. 8j | Gem. SI 102
Kalwers 5 | Gespeen 4

LOGIX
GENETICS CENTRE
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Sk. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
109	104	86	118	110	115	110	116
76%	44%	73%	46%	71%	33%	19%	39%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
90	99	-	107	98	100	113	110	111
48%	61%	-	36%	72%	69%	36%	32%	32%

VERKOPER OPMERKINGS: Back to the 2 year olds and straight into the compact, well-muscled type. Thickset, easy calving and backed by a line of fertile dams. Milk figure of 118, A2/A2 milk gene and 4/5 meat tenderness - he's one for the future. SC 35cm

LOT 12 (M)



JM 233825 HH

WINSTON JM233825



J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

https://youtu.be/BUq_Bm5AKg8



Miestation	
Q204X	Skoop
NT821	Skoop
F94L	Skoop

Kuddeboek	SP
Geb. dtm	2023-08-20
Oud.	2j
Inteling	3%
DNS	USC055006

KOEIWAARDE 112

113	Kalfgemak Waarde
87	Kalfgroei Waarde
115	Melk Waarde
113	Onderhoudswaarde
103	Vrugbaarheidswaarde

GROEI WAARDE 111

KARKAS WAARDE 108

PRODUKSIE WAARDE 113

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
37kg	208kg 93 (92)	229kg 101 (55)	-	1031g/d 102 (54)	-	341mm (D1)	1.23

JM 203082 HH

WINSTON JM203082

Spn Mat. 107

Ouerskap Vaar Moer

DNS

Genomies ✓

JM 182512

WINSTON JM182512

Oud. 5j | OEK 36m | TKP 363d
Kalwers 3 | Gespeen 3 | Spn. Mat. 119
Gem. SI 109 | KKG - | KKS 50.1

Kalwings: 21-08, 22-09, 23-08

JM 172329

WINSTON HERITAGE

Spn Mat. 113

JM 162181 HH

WINSTON JM162181

Oud. 8j | OEK 34m | TKP 365d
Kalwers 6 | Gespeen 6 | Spn. Mat. 102
Gem. SI 99 | Spn. Mat. 102

BL 140061

BELLARY BL140061

Spn Mat. 94

JM 151993

WINSTON JM151993

Oud. 3j | OEK 35m | TKP -
Kalwers 1 | Gespeen 1 | Spn. Mat. 128
Gem. SI 105 | Spn. Mat. 128

AC 120010

ADEVON AC 120010

JM 111214 HH
WINSTON JM11214
Oud. 10j | Gem. SI 101
Kalwers 8 | Gespeen 8

BL 110043

BELLARY BL110043
JM 111194 HH
WINSTON JM111194
Oud. 10j | Gem. SI 93
Kalwers 8 | Gespeen 8

IRT 080059
ANDIRO DAVID

BL 070141

BELLARY BL070141
Oud. 10j | Gem. SI 113
Kalwers 7 | Gespeen 6

JM 111179 HH
WINSTON BRILLIANCE
JM 101044

WINSTON JM101044
Oud. 5j | Gem. SI 113
Kalwers 3 | Gespeen 2

LOGIX
GENETICS CENTRE
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
110	99	87	115	96	110	101	104
76%	42%	73%	44%	71%	33%	16%	39%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	113	-	87	103	106	123	105	121
50%	61%	-	31%	73%	69%	37%	33%	32%

VERKOPER OPMERKINGS: Powerfully built, compact and thickset son of 3082 with impressive milk figures. A full hindquarter packed with muscle and a meat tenderness score of 4/5. SC 36cm

LOT 13 (M)



JM 233719 HH

WINSTON JM233719



J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/auc0rZoPnLM>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-08-03
Age	2y 1m
Inbreeding	3%
DNA	USC055036

COW VALUE		100
112	Calving Ease Value	
94	Calf Growth Value	
97	Milk Value	
106	Maintenance Value	
97	Fertility Value	
GROWTH VALUE		103
CARCASS VALUE		96
PRODUCTION VALUE		100

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	206kg 93 (92)	186kg 83 (55)	-	1038g/d 103 (54)	-	380mm (D1)	1.26

JM 182569 HH

WINSTON INHERITANCE

Wean Mat. 100

Parentage Sire Dam

DNA

Genomic ✓

JM 192758

WINSTON JM192758

Age 5y | AFC 23m | ICP 362d
Calves 4 | Weaned 4 | Wean Mat. 93
Avg. WI 95 | CCB - | CCW 46.9

Calvings: 21-08, 22-08, 23-08,
24-08

JM 141710

WINSTON EVER SO CLEVER

Wean Mat. 123

JM 141718

WINSTON JM141718

Age 6y | AFC 37m | ICP 369d
Calves 4 | Weaned 4 | Wean Mat. 105
Avg. WI 106 | Wean Mat. 105

JM 162123 Pch

WINSTON GAME CHANGER

Wean Mat. 101

JM 111197 P

WINSTON JM111197

Age 9y | AFC 35m | ICP 464d
Calves 5 | Weaned 4 | Wean Mat. 93
Avg. WI 100 | Wean Mat. 93

BL 110043

BELLARY BL110043

JM 111259

WINSTON JM111259
Age 8y | Avg. WI 103
Calves 5 | Weaned 5

BG 110012

JOHSTEP WORLD CUP

BL 10149

BELLARY BL110149
Age 9y | Avg. WI 111
Calves 6 | Weaned 5

642A Pch

EBS ELKER 1121 642A

JM 070033

WINSTON JM070033
Age 13y | Avg. WI 113
Calves 11 | Weaned 11
TNJ 050290

NIUBADEN KABOUTER

JM 080105 P

WINSTON JM080105
Age 5y | Avg. WI 110
Calves 2 | Weaned 2

LOGIX
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
111	84	94	97	96	112	93	109
76%	49%	74%	51%	72%	40%	20%	42%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90	92	-	94	88	94	103	94	113
55%	63%	-	42%	73%	69%	35%	32%	31%

SELLER REMARKS: Compact yellow bull - small frame with a strong forearm and hind quarter. He's a block. SC 37,5cm

LOT 14 (M)



JM 233919 HH

WINSTON JM233919



Herd Book	SP
Birth date	2023-10-04
Age	1y 11m
Inbreeding	4%
DNA	USC055015

J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

https://youtu.be/WY1rKYoUC_E



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

COW VALUE 101

101	Calving Ease Value
106	Calf Growth Value
94	Milk Value
104	Maintenance Value
93	Fertility Value

GROWTH VALUE 110

CARCASS VALUE 115

PRODUCTION VALUE 103

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
41kg	241kg 109 (92)	231kg 100 (55)	-	956g/d 94 (54)	-	369mm (D1)	1.25

JM 202934 Pch
WINSTON JM202934
Wean Mat. 86

Parentage	Sire	Dam
DNA		
Genomic	✓	✓

JM 162181 HH
WINSTON JM162181

Age 8y | AFC 34m | ICP 365d
Calves 6 | Weaned 6 | Wean Mat. 102
Avg. WI 99 | CCB - | CCW 44.5
Calvings: 19-08, 20-10, 21-09,
22-09, 23-10, 24-08

JGM14022PZ Pch
WAINUKA EASY 1422 ET
Wean Mat. 63

JM 172303
WINSTON JM172303

Age 5y | AFC 35m | ICP 403d
Calves 3 | Weaned 2 | Wean Mat. 118
Avg. WI 100 | Wean Mat. 118

BL 110043
BELLARY BL110043

Wean Mat. 126

JM 11194 HH
WINSTON JM11194

Age 10y | AFC 36m | ICP 368d
Calves 8 | Weaned 8 | Wean Mat. 81
Avg. WI 93 | Wean Mat. 81

1167
IPURUA HERMES 1167 ET
1111
WAINUKA SALVIA 1111 ET
Age 14y | Avg. WI -
Calves - | Weaned -
JM 141710
WINSTON EVER SO CLEVER
JM 141773
WINSTON JM141773
Age 9y | Avg. WI 106
Calves 7 | Weaned 7
BL 080133
BELLARY BL080133
BL 080050
BELLARY BL080050
Age 3y | Avg. WI 123
Calves 1 | Weaned 1
TNj 052090
NIEUBADEN KABOUTER
JM 080016
WINSTON JM080016
Age 6y | Avg. WI 106
Calves 3 | Weaned 3

LOGIX
LIVESTOCK GENOMICS
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
102	84	106	94	102	102	91	104
76%	48%	73%	49%	71%	37%	19%	40%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
113	116	-	96	99	107	117	107	113
52%	61%	-	36%	73%	69%	38%	34%	33%

SELLER REMARKS: Much the same as the last 3 bulls, thickset and compact with generations of fertility behind him. SC 38cm

LOT 15 (M)



JM 233761 HH

WINSTON JM233761



Kuddeboek	SP
Geb. dtm	2023-08-13
Oud.	2j
Inteling	3%
DNS	USC054990

J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/ljmEQoc51H4>



Miostation	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 103

105	Kalfgemak Waarde
86	Kalfgroei Waarde
115	Melk Waarde
111	Onderhoudswaarde
102	Vrugbaarheidswaarde

GROEI WAARDE 102

KARKAS WAARDE 93

PRODUKSIE WAARDE 103

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
40kg	217kg 97 (92)	205kg 91 (55)	-	1069g/d 106 (54)	-	365mm (D1)	1.21

JM 192834 HH
WINSTON JIMMY

Spn Mat. 133

Ouerskap Vaar Moer

DNS

Genomies ✓

JM 192827

WINSTON JM192827

Oud. 5j | OEK 23m | TKP 365d
Kalwers 4 | Gespeen 3 | Spn. Mat. 95
Gem. SI 95 | KKG - | KKS 45.7

Kalwings: 21-09, 22-09, 23-08,
24-09

BL 150081

BELLARY BL150081

Spn Mat. 125

JM 141699

WINSTON JM141699

Oud. 6j | OEK 37m | TKP 366d
Kalwers 4 | Gespeen 4 | Spn. Mat. 121
Gem. SI 101 | Spn. Mat. 121

BL 140061

BELLARY BL140061

Spn Mat. 94

JM 101079

WINSTON JM101079

Oud. 10j | OEK 35m | TKP 369d
Kalwers 8 | Gespeen 7 | Spn. Mat. 98
Gem. SI 101 | Spn. Mat. 98

BL 110078

BELLARY BL110078

BL 110046

BELLARY BL110046
Oud. 11j | Gem. SI 113
Kalwers 7 | Gespeen 5

BL 110043

BELLARY BL110043

JM 111181

WINSTON JM111181
Oud. 9j | Gem. SI 90
Kalwers 6 | Gespeen 6

IRT 080059

ANDIRO DAVID

BL 070141

BELLARY BL070141
Oud. 10j | Gem. SI 113
Kalwers 7 | Gespeen 6

BL 060021

BELLARY BL060021

JM 050069

WINSTON JM 05 0069

Oud. 10j | Gem. SI 107
Kalwers 8 | Gespeen 8



EBV Analise 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
105	82	86	115	108	111	100	91
76%	45%	73%	46%	71%	37%	17%	41%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	96	-	89	94	96	89	104	109
50%	61%	-	34%	73%	69%	36%	32%	31%

VERKOPER OPMERKINGS: Rugged, dark red bull with depth, strength over the top and maternal backing - his young dam is carrying her 5th calf at the age of 6. SC 36,5cm

LOT 16 (M)



JM 233819 Pch

WINSTON JM233819



J.F. MILLER



Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

https://youtu.be/Uz_Sdgk7PFA



Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2023-08-20
Oud.	2j
Inteling	0%
DNS	USC055005

JM 172320 Pch
WINSTON HAWK
Spn Mat. 103

Ouerskap	Vaar	Moer
DNS		
Genomies ✓		

JM 202935
WINSTON JM202935
Oud. 5j | OEK 36m | TKP 413d
Kalwers 2 | Gespeen 2 | Spn. Mat. 91
Gem. SI 109 | KKG - | KKS 39
Kalwings: 23-08, 24-10

TSPU001
THOWRA DOWNS ROMANY
Spn Mat. 93

JM 101069 P
WINSTON JM101069
Oud. 10j | OEK 35m | TKP 371d
Kalwers 7 | Gespeen 7 | Spn. Mat. 111
Gem. SI 104 | Spn. Mat. 111

JGM14022PZ Pch
WAINUKA EASY 1422 ET
Spn Mat. 63

JM 172415 Pch
WINSTON JM172415
Oud. 7j | OEK 34m | TKP 374d
Kalwers 5 | Gespeen 5 | Spn. Mat. 99
Gem. SI 100 | Spn. Mat. 99

JA P R0075
ILFRACOMBE ROMULLUS
VH P M0224
TORR DOWN AUDREY 27
Oud. 29j | Gem. SI -
Kalwers - | Gespeen -
JM 060074
WINSTON JM060074
JM 012224
WINSTON JM 012224
Oud. 11j | Gem. SI 103
Kalwers 8 | Gespeen 8
1167
IPURUA HERMES 1167 ET
1111
WAINUKA SALVIA 1111 ET
Oud. 14j | Gem. SI -
Kalwers - | Gespeen -
JM 131588
WINSTON DOUBLE CADDY
JM 060063
WINSTON JM060063
Oud. 13j | Gem. SI 101
Kalwers 11 | Gespeen 11

KOEIWAARDE	85
87	Kalfgemak Waarde
101	Kalfgroei Waarde
95	Melk Waarde
99	Onderhoudswaarde
88	Vrugbaarheidswaarde

GROEI WAARDE	96
KARKAS WAARDE	91
PRODUKSIE WAARDE	85

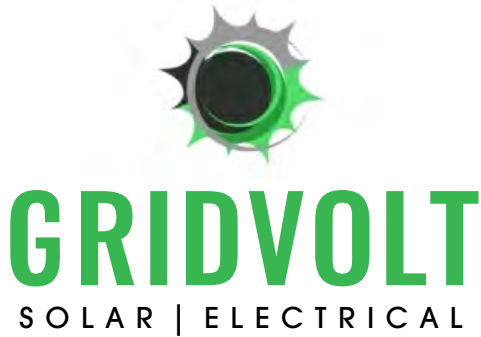
Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
39kg	227kg 103 (92)	199kg 90 (55)	-	1025g/d 101 (54)	-	353mm (D1)	1.18

LOGIX
EBV Analise 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
86	103	101	95	76	73	90	86
76%	47%	73%	49%	71%	41%	23%	42%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
93	94	-	101	103	87	80	93	82
58%	62%		40%	73%	69%	41%	38%	37%

VERKOPER OPMERKINGS: Polled and yellow with real presence - a wide, masculine Romany grandson. A2/A2 milk gene (Increased milk volume & protein production), SC 37cm



Sponsors

LOT 17 (M)



JM 233846 HH

WINSTON JM233846



Herd Book	SP
Birth date	2023-08-23
Age	2y
Inbreeding	2%
DNA	USC055009

J.F. MILLER

Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/EAVp1BWKn88>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

COW VALUE	107
96	Calving Ease Value
114	Calf Growth Value
95	Milk Value
102	Maintenance Value
100	Fertility Value

GROWTH VALUE	112
CARCASS VALUE	112
PRODUCTION VALUE	109

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
39kg	233kg 106 (92)	204kg 91 (55)	-	1069g/d 106 (54)	-	355mm (D1)	1.19

JM 202974 DH
WINSTON JM202974
Wean Mat. 94

Parentage	Sire	Dam
DNA		
Genomic		

JM 192900
WINSTON JM192900
Age 5y | AFC 22m | ICP 360d
Calves 4 | Weaned 4 | Wean Mat. 97
Avg. WI 100 | CCB - | CCW 46
Calvings: 21-09, 22-09, 23-08, 24-08

JM 172293
WINSTON HARVEST
Wean Mat. 96

JM 141765
WINSTON JM141765
Age 9y | AFC 36m | ICP 357d
Calves 7 | Weaned 6 | Wean Mat. 93
Avg. WI 104 | Wean Mat. 93

JM 162110
WINSTON GUARDIAN
Wean Mat. 72

JM 151896
WINSTON JM151896
Age 6y | AFC 36m | ICP 383d
Calves 4 | Weaned 2 | Wean Mat. 127
Avg. WI 117 | Wean Mat. 127

BELLARY BL140061
JM 141777
WINSTON JM141777
Age 5y | Avg. WI 105
Calves 3 | Weaned 3
JM 111199
WINSTON BLACK MAGIC
JM 090055
WINSTON JM090055
Age 10y | Avg. WI 90
Calves 8 | Weaned 8
E530 P
GUM HILL RED 530
JM 131688
WINSTON JM131688
Age 9y | Avg. WI 96
Calves 8 | Weaned 8
BG 110012
JOHSTEP WORLD CUP
JM 121464
WINSTON JM121464
Age 3y | Avg. WI 101
Calves 1 | Weaned 1

LOGIX
GENOMIC
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
94	109	114	95	103	92	101	103
75%	44%	73%	46%	70%	34%	17%	38%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
111	108	-	98	106	104	105	94	98
49%	60%		37%	72%	69%	36%	32%	31%

SELLER REMARKS: Another dark red Trigger son with balance and presence. Strong over the top, full behind and carries A2/A2 milk gene (Increased milk volume & protein production). SC 35,5cm

LOT 18 (M)



JM 233867 HH

WINSTON JM233867



J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART. 5310

Youtube video ▶

<https://youtu.be/4AF4OVoeTYG>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-08-25
Age	2y
Inbreeding	2%
DNA	USC054997

COW VALUE 120	
115	Calving Ease Value
91	Calf Growth Value
119	Milk Value
116	Maintenance Value
101	Fertility Value

GROWTH VALUE 100
CARCASS VALUE 100
PRODUCTION VALUE 117

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
37kg	213kg 96 (92)	208kg 94 (55)	-	956g/d 94 (54)	-	374mm (D1)	1.26

JM 192834 HH
WINSTON JIMMY
Wean Mat. 133

Parentage	Sire	Dam
DNA		
Genomic	✓	

JM 192868
WINSTON JM192868

Age 5y | AFC 22m | ICP 385d
Calves 4 | Weaned 4 | Wean Mat. 103
Avg. WI 108 | CCB - | CCW 53.8
Calvings: 21-08, 22-09, 23-08, 24-10

BL 150081
BELLARY BL150081
Wean Mat. 125

JM 141699
WINSTON JM141699

Age 6y | AFC 37m | ICP 366d
Calves 4 | Weaned 4 | Wean Mat. 121
Avg. WI 101 | Wean Mat. 121

JM 162123 PcH
WINSTON GAME CHANGER
Wean Mat. 101

JM 162186
WINSTON JM162186

Age 3y | AFC 36m | ICP -
Calves 1 | Weaned 1 | Wean Mat. 98
Avg. WI 108 | Wean Mat. 98

BL 110078
BELLARY BL110078

BL 110046
BELLARY BL110046
Age 11y | Avg. WI 113
Calves 7 | Weaned 5

BL 110043
BELLARY BL110043
JM 111181

WINSTON JM111181
Age 9y | Avg. WI 90
Calves 6 | Weaned 6

642A PcH
EBS ELKER 1121 642A
JM 070033

WINSTON JM070033
Age 13y | Avg. WI 113
Calves 11 | Weaned 11
JM 121474

WINSTON CHAMPAGNE JM121474
JM 121364 HH
WINSTON JM121364
Age 9y | Avg. WI 94
Calves 7 | Weaned 7



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
113	92	91	119	110	107	100	104
76%	44%	74%	46%	71%	35%	16%	39%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	102	-	84	90	103	98	102	111
52%	61%		37%	73%	69%	36%	32%	31%

SELLER REMARKS: Short on the leg with a wide, masculine frame - bonus milk EBV of 119 an carries A2/A2 gene (Increased milk volume & protein production). SC 37,5cm

LOT 19 (M)



JM 233841 Pch

WINSTON JM233841



J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/0suuGOTPBbA>



Miostation	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2023-08-23
Oud.	2j
Inteling	2%
DNS	USC055008

KOEIWAARDE 116	
95	Kalfgemak Waarde
104	Kalfgroei Waarde
122	Melk Waarde
100	Onderhoudswaarde
99	Vrugbaarheidswaarde

GROEI WAARDE 123
KARKAS WAARDE 119
PRODUKSIE WAARDE 120

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
41kg	233kg 105 (92)	244kg 106 (55)	-	1151g/d 114 (54)	-	392mm (D1)	1.33

JM 202946 P WINSTON JM202946 Spn Mat. 110
Ouerskap Vaar Moer
DNS
Genomies

JM 151983
WINSTON JM151983
Oud. 8j | OEK 35m | TKP 365d
Kalwers 6 | Gespeen 5 | Spn. Mat. 132
Gem. SI 110 | KKG - | KKS 52
Kalwings: 18-08, 19-11, 20-11,
21-09, 22-09, 23-08

JM 162123 Pch
WINSTON GAME CHANGER
Spn Mat. 101

JM 172401 HH
WINSTON JM172401

Oud. 7j | OEK 34m | TKP 367d
Kalwers 5 | Gespeen 5 | Spn. Mat. 121
Gem. SI 107 | Spn. Mat. 121

JN 100431
JUSTUS LOLPOT

Spn Mat. 138

JM 040065
WINSTON JM040065

Oud. 11j | OEK 35m | TKP 369d
Kalwers 9 | Gespeen 10 | Spn. Mat. 112
Gem. SI 108 | Spn. Mat. 112

642A Pch
EBS ELKER 1121 642A
JM 070033
WINSTON JM070033
Oud. 13j | Gem. SI 113
Kalwers 11 | Gespeen 11
JM 121398

WINSTON CAPTAIN JM 12 1398

JM 121442

WINSTON JM121442
Oud. 7j | Gem. SI 102
Kalwers 5 | Gespeen 5
TNJ 040266

NIEUBADEN KABOUS

JN 070303

JUSTUS ISANI
Oud. 10j | Gem. SI 106
Kalwers 8 | Gespeen 7

AC 000035 HH
ADUVON JONNY

JM 990012

WINSTON 99 12
Oud. 10j | Gem. SI 106
Kalwers 8 | Gespeen 8

LQIX
LENGTE OMTR.
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
97	81	104	122	127	105	97	101
76%	49%	73%	49%	71%	38%	19%	42%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110	114	-	100	121	134	109	112	102
48%	61%	-	31%	73%	69%	35%	32%	31%

VERKOPER OPMERKINGS: A crowd favourite heading into the sale - wide, dark red and polled with all the milk and fertility numbers to back it up. Deceptively long and stands proud. SC 41cm

LOT 20 (M)



JM 233812 HH

WINSTON JM233812



J.F. MILLER



Cathcart, Eastern Cape

0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/09XVrOaKfgc>



Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2023-08-19
Oud.	2j
Inteling	2%
DNS	USC055003

JM 202934 Pch

WINSTON JM202934

Spn Mat. 86

Ouerskap Vaar Moer

DNS

Genomies ✓ ✓

JM 121460 HH

WINSTON JM121460

Oud. 12j | OEK 34m | TKP 411d
Kalwers 9 | Gespeen 8 | Spn. Mat. 132
Gem. SI 113 | KKG - | KKS 46

Kalwings: 15-08, 17-07, 18-10,
19-10, 20-09, 21-08, 22-09,
23-08, 24-08

JGM14022PZ Pch

WAINUKA EASY 1422 ET

Spn Mat. 63

JM 172303

WINSTON JM172303

Oud. 5j | OEK 35m | TKP 403d
Kalwers 3 | Gespeen 2 | Spn. Mat. 118
Gem. SI 100 | Spn. Mat. 118

JM 070051

WINSTON JM070051

Spn Mat. 108

JM 070054

WINSTON JM070054

Oud. 5j | OEK 36m | TKP 382d
Kalwers 3 | Gespeen 3 | Spn. Mat. 122
Gem. SI 108 | Spn. Mat. 122

1167
IPURUA HERMES 1167 ET

1111

WAINUKA SALVIA 1111 ET
Oud. 14j | Gem. SI -
Kalwers - | Gespeen -
JM 141710

WINSTON EVER SO CLEVER

JM 141773

WINSTON JM141773
Oud. 9j | Gem. SI 106
Kalwers 7 | Gespeen 7
AC 040047

ADUVON SAGGEUS

JM 040036

WINSTON JM040036
Oud. 5j | Gem. SI 101
Kalwers 3 | Gespeen 3
JM 000039

WINSTON 0039

JM 002233

WINSTON JM 002233
Oud. 8j | Gem. SI 110
Kalwers 4 | Gespeen 4

KOEIWAARDE 120

115	Kalfgemak Waarde
110	Kalfgroei Waarde
109	Melk Waarde
89	Onderhoudswaarde
92	Vrugbaarheidswaarde

GROEI WAARDE 119

KARKAS WAARDE 122

PRODUKSIE WAARDE 122

LOGIX
CENTRES GENEX
EBV Analise 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
112	93	110	109	122	91	92	92
76%	49%	74%	50%	71%	38%	21%	42%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
117	127	-	111	123	125	122	99	100
51%	61%	-	35%	73%	69%	36%	33%	32%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
39kg	255kg 118 (92)	262kg 117 (55)	-	975g/d 96 (54)	-	379mm (D1)	1.27

VERKOPER OPMERKINGS: Out of 1460, our 13 year old herd matriarch. Masculine, long and growthy with excellent performance figures and an easy calving EBV. SC 35cm

LOT 21 (M)



JM 233734 HH

WINSTON JM233734



Herd Book	SP
Birth date	2023-08-07
Age	2y 1m
Inbreeding	2%
DNA	USC055020

J.F. MILLER

Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/NnGVVK8GjaQ>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

COW VALUE 129

88	Calving Ease Value
124	Calf Growth Value
124	Milk Value
88	Maintenance Value
100	Fertility Value

GROWTH VALUE 125

CARCASS VALUE 125

PRODUCTION VALUE 131

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
41kg	273kg 127 (92)	247kg 108 (55)	-	1157g/d 114 (54)	-	348mm (D1)	1.31

JM 202946 P
WINSTON JM202946
Wean Mat. 110

Parentage	Sire	Dam
DNA		
Genomic		✓

JM 172287 HH
WINSTON JM172287
Age 7y | AFC 35m | ICP 368d
Calves 5 | Weaned 5 | Wean Mat. 144
Avg. WI 116 | CCB - | CCW 50
Calvings: 20-08, 21-08, 22-09,
23-08, 24-08

JM 162123 Pch
WINSTON GAME CHANGER
Wean Mat. 101

JM 172401 HH
WINSTON JM172401
Age 7y | AFC 34m | ICP 367d
Calves 5 | Weaned 5 | Wean Mat. 121
Avg. WI 107 | Wean Mat. 121

JM 141710
WINSTON EVER SO CLEVER
Wean Mat. 123

JM 141841 HH
WINSTON JM141841
Age 10y | AFC 34m | ICP 430d
Calves 7 | Weaned 5 | Wean Mat. 123
Avg. WI 117 | Wean Mat. 123

642A Pch
EBS ELKER 1121 642A
JM 070033
WINSTON JM070033
Age 13y | Avg. WI 113
Calves 11 | Weaned 11
JM 121398
WINSTON CAPTAIN JM 12 1398

JM 121442
WINSTON JM121442
Age 7y | Avg. WI 102
Calves 5 | Weaned 5
BL 110043
BELLARY BL110043

JM 111259
WINSTON JM111259
Age 8y | Avg. WI 103
Calves 5 | Weaned 5
JN 100431
JUSTUS LOLPOT

JM 070121
WINSTON JM070121
Age 8y | Avg. WI 90
Calves 6 | Weaned 6

LOGIX
GENETICS CENTRE
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
89	94	124	124	110	102	100	107
76%	47%	73%	49%	71%	38%	18%	40%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
119	110	-	112	106	124	113	106	109
54%	61%		34%	73%	69%	38%	33%	33%

SELLER REMARKS: Arguably the pick of the bulls on paper - dark red, masculine and built for beef. Stands out for length, presence and proper breeding values to add. SC 39,5cm



Sponsors

LOT 22 (M)



JM 233773 Pch

WINSTON JM233773



J.F. MILLER

Cathcart, Eastern Cape

0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/dZLdWx8Aykw>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-08-13
Age	2y
Inbreeding	1%
DNA	USC054993

COW VALUE 118	
114	Calving Ease Value
107	Calf Growth Value
109	Milk Value
93	Maintenance Value
90	Fertility Value

GROWTH VALUE	106
CARCASS VALUE	112
PRODUCTION VALUE	117

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	246kg 115 (92)	253kg 114 (55)	-	906g/d 90 (54)	-	364mm (D1)	1.23

JM 202934 Pch
WINSTON JM202934
Wean Mat. 86

Parentage	Sire	Dam
DNA		
Genomic	✓	✓

JM 162107 HH
WINSTON JM162107

Age 8y | AFC 36m | ICP 363d
Calves 6 | Weaned 6 | Wean Mat. 136
Avg. WI 112 | CCB - | CCW 45.2

Calvings: 19-08, 20-10, 21-08,
22-09, 23-08, 24-08

JGM14022PZ Pch
WAINUKA EASY 1422 ET
Wean Mat. 63

JM 172303
WINSTON JM172303

Age 5y | AFC 35m | ICP 403d
Calves 3 | Weaned 2 | Wean Mat. 118
Avg. WI 100 | Wean Mat. 118

BL 120069
BELLARY BL120069
Wean Mat. 123

JM 131525 HH
WINSTON JM131525

Age 9y | AFC 36m | ICP 371d
Calves 7 | Weaned 7 | Wean Mat. 122
Avg. WI 108 | Wean Mat. 122

1167
IPURUA HERMES 1167 ET
1111

WAINUKA SALVIA 1111 ET
Age 14y | Avg. WI -
Calves - | Weaned -

JM 141710
WINSTON EVER SO CLEVER

JM 141773
WINSTON JM141773
Age 9y | Avg. WI 106
Calves 7 | Weaned 7

BL 070107
BELLARY BL070107

BL 080090
BELLARY BL080090
Age 7y | Avg. WI 104
Calves 3 | Weaned 3

JM 101036
WINSTON ALGOA JM101036

JM 101044
WINSTON JM101044
Age 5y | Avg. WI 113
Calves 3 | Weaned 2



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
112	94	107	109	114	90	90	91
76%	47%	73%	49%	72%	36%	20%	40%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	117	-	107	119	115	118	95	102
52%	63%		35%	74%	70%	41%	37%	36%

SELLER REMARKS: Polled and dark red with depth of pedigree - an Easy grandson from a top cow line. Built for fertility and functional efficiency. SC 39cm

LOT 23 (M)



JM 233724

WINSTON JM233724



J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/NkMckhewGc0>



Miostatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2023-08-05
Oud.	2j 1m
Inteling	1%

KOEIWAARDE 109	
111	Kalfgemak Waarde
109	Kalfgroei Waarde
92	Melk Waarde
100	Onderhoudswaarde
101	Vrugbaarheidswaarde

GROEI WAARDE 119
KARKAS WAARDE 110
PRODUKSIE WAARDE 113

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
35kg	212kg 97 (92)	230kg 102 (55)	-	1069g/d 106 (54)	-	373mm (D1)	1.23

JM 182639 HH
WINSTON ICON
Spn Mat. 99

Ouerskap	Vaar	Moer
DNS		
Genomies		

JM 172259 Pch
WINSTON JM172259
Oud. 8j | OEK 21m | TKP 384d
Kalwers 6 | Gespeen 6 | Spn. Mat. 85
Gem. SI 95 | KKG - | KKS 46.1
Kalwings: 19-05, 20-09, 21-08,
22-08, 23-08, 24-08

BL 140061
BELLARY BL140061
Spn Mat. 94

JM 141746
WINSTON JM141746
Oud. 10j | OEK 35m | TKP 385d
Kalwers 6 | Gespeen 4 | Spn. Mat. 129
Gem. SI 115 | Spn. Mat. 129

E530 P
GUM HILL RED 530
Spn Mat. 85

JM 141708 HH
WINSTON JM141708
Oud. 9j | OEK 35m | TKP 410d
Kalwers 6 | Gespeen 5 | Spn. Mat. 113
Gem. SI 107 | Spn. Mat. 113

IRT 080059
ANDIRO DAVID
BL 070141
BELLARY BL070141
Oud. 10j | Gem. SI 113
Kalwers 7 | Gespeen 6
BL 110043
BELLARY BL110043
JM 111255
WINSTON JM111255
Oud. 9j | Gem. SI 110
Kalwers 6 | Gespeen 6
B41
GUM HILL B41
Y046
GUM HILL Y046
Oud. 20j | Gem. SI -
Kalwers - | Gespeen -
BG 110012
JOHSTEPPE WORLD CUP
JM 111200
WINSTON JM111200
Oud. 6j | Gem. SI 99
Kalwers 3 | Gespeen 3

LOGIX
GENETICS
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
108	101	109	92	113	118	97	103
76%	52%	74%	53%	72%	43%	21%	42%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
116	112	-	100	130	122	100	99	92
58%	63%	-	41%	73%	69%	38%	34%	33%

VERKOPER OPMERKINGS: A long, smooth coated Icon son that's polled and performance backed. Easy calving with sufficient growth and good numbers. SC 37,5cm

LOT 24 (M)



JM 233763 HH

WINSTON JM233763



J.F. MILLER



Cathcart, Eastern Cape

0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/MQkXPxEoPF0>



Miostation	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	B
Geb. dtm	2023-08-13
Oud.	2j
Inteling	0%
DNS	USC054991

JM 182569 HH

WINSTON INHERITANCE

Spn Mat. 100

Ouerskap Vaar Moer

DNS

Genomies ✓

JM 170152

WINSTON JM170152

Oud. 8j | OEK - | TKP 365d
Kalwers 5 | Gespeen 5 | Spn. Mat. 136
Gem. SI 112 | KKG - | KKS 52.6

Kalwings: 20-08, 21-08, 22-09,
23-08, 24-08

JM 141710

WINSTON EVER SO CLEVER

Spn Mat. 123

JM 141718

WINSTON JM141718

Oud. 6j | OEK 37m | TKP 369d
Kalwers 4 | Gespeen 4 | Spn. Mat. 105
Gem. SI 106 | Spn. Mat. 105

BL 110043

BELLARY BL110043

JM 111259

WINSTON JM111259
Oud. 8j | Gem. SI 103
Kalwers 5 | Gespeen 5

BG 110012

JOHSTEP WORLD CUP

BL 110149

BELLARY BL110149
Oud. 9j | Gem. SI 111
Kalwers 6 | Gespeen 5

KOEIWAARDE 112

86 Kalfgemak Waarde

113 Kalfgroei Waarde

115 Melk Waarde

88 Onderhoudswaarde

108 Vrugaarheidswaarde

GROEI WAARDE 107

KARKAS WAARDE 112

PRODUKSIE WAARDE 111

LOGIX
GENOMICS
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
87	99	113	115	91	102	109	115
74%	48%	72%	51%	71%	33%	17%	38%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
105	101	-	112	97	107	117	105	104
54%	61%	-	32%	72%	68%	31%	28%	27%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
39kg	260kg 121 (92)	239kg 105 (55)	-	1050g/d 104 (54)	-	351mm (D1)	1.25

VERKOPER OPMERKINGS: Inheritance son with great fleshing and capacity. Out of a top performing dam with an average Wi of 112 over 5 calves and CCW ratio of 52.6. SC 40cm

LOT 25 (M)



JM 233877 HH

WINSTON JM233877



J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/HMLuXGBQe2w>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-09-02
Age	1y 12m
Inbreeding	1%
DNA	USC055012

COW VALUE 95	
107	Calving Ease Value
101	Calf Growth Value
89	Milk Value
89	Maintenance Value
107	Fertility Value

GROWTH VALUE 98
CARCASS VALUE 96
PRODUCTION VALUE 95

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
34kg	220kg 111 (35)	194kg 90 (55)	-	1132g/d 112 (54)	-	363mm (D1)	1.31

JM 192725 PcH WINSTON JAMESON Wean Mat. 85
Parentage Sire Dam
DNA
Genomic ✓

JM 203035 WINSTON JM203035 Age 4y AFC 24m ICP 359d Calves 3 Weaned 3 Wean Mat. 98 Avg. WI 104 CCB - CCW 42.9 Calvings: 22-09, 23-09, 24-09
--

VHPB633 PcPc TORR DOWN MARVEL 3 ET Wean Mat. 82
JM 080135 WINSTON JM 08 0135 Age 12y AFC 34m ICP 369d Calves 10 Weaned 10 Wean Mat. 101 Avg. WI 102 Wean Mat. 101
BG 170036 JOHSTEP BG 170036 Wean Mat. 110
JM 100140 WINSTON JM 100140 Age 10y AFC - ICP 370d Calves 6 Weaned 6 Wean Mat. 76 Avg. WI 87 Wean Mat. 76

VHPU450 TORR DOWN MEASTRO 2 ET
VHPU446 TORR DOWN PRIMROSE ET Age 26y Avg. WI - Calves - Weaned -
AC 000035 HH ADUVON JONNY JM 990009 WINSTON 99 9 Age 10y Avg. WI 100 Calves 7 Weaned 7
JM 141778 WINSTON ELLIOT BG 090167 JOHSTEP BG090167 Age 9y Avg. WI 104 Calves 7 Weaned 5



EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103	111	101	89	107	105	108	106
76%	44%	73%	45%	71%	35%	17%	38%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	81	-	111	74	95	99	88	87
54%	61%		37%	72%	69%	37%	34%	33%

SELLER REMARKS: Easy calving, deep-bodied with real capacity. A good mover and backed by a fertile pedigree. SC 37,5cm

LOT 26 (M)



JM 233745 HH

WINSTON JM233745



J.F. MILLER



Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/WRLbfraiWU>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-08-08
Age	2y 1m
Inbreeding	3%
DNA	USC054987

COW VALUE 112	
119	Calving Ease Value
87	Calf Growth Value
114	Milk Value
107	Maintenance Value
102	Fertility Value

GROWTH VALUE	104
CARCASS VALUE	103
PRODUCTION VALUE	111

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
28kg	212kg 101 (92)	210kg 95 (55)	-	1044g/d 103 (54)	-	357mm (D1)	1.24

JM 192834 HH
WINSTON JIMMY

Wean Mat. 133

Parentage	Sire	Dam
DNA		
Genomic	✓	✓

JM 182580 PcH
WINSTON JM182580

Age 5y | AFC 34m | ICP 370d
Calves 4 | Weaned 4 | Wean Mat. 99
Avg. WI 104 | CCB - | CCW 45.8
Calvings: 21-08, 22-09, 23-08,
24-08

BL 150081
BELLARY BL150081

Wean Mat. 125

JM 141699
WINSTON JM141699

Age 6y | AFC 37m | ICP 366d
Calves 4 | Weaned 4 | Wean Mat. 121
Avg. WI 101 | Wean Mat. 121

JM 131588
WINSTON DOUBLE CADDY

Wean Mat. 86

JM 101109
WINSTON JM101109

Age 8y | AFC 34m | ICP 469d
Calves 5 | Weaned 3 | Wean Mat. 98
Avg. WI 100 | Wean Mat. 98

BL 110078
BELLARY BL110078

BL 110046
BELLARY BL110046
Age 11y | Avg. WI 113
Calves 7 | Weaned 5

BL 110043
BELLARY BL110043

JM 111181
WINSTON JM111181
Age 9y | Avg. WI 90
Calves 6 | Weaned 6

C0008 PcH
KILDARE CADMAN
JM 060108 P

WINSTON JM060108
Age 8y | Avg. WI 102
Calves 6 | Weaned 5
AC 020004

ADUVON BENJAMIN

JM 000051
WINSTON 0051
Age 10y | Avg. WI 106
Calves 7 | Weaned 7

LOGIX
GENOMIC ANALYSIS
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
115	97	87	114	107	107	100	91
76%	46%	73%	47%	71%	37%	17%	41%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	106	-	93	98	102	102	105	98
50%	61%	-	34%	72%	69%	35%	30%	29%

SELLER REMARKS: Low birth weight of 28kg, this Cody grandson has grown into a well muscled, masculine 2 year old with great potential. He boasts a milk figure of 114 and carries the A2/A2 milk gene. SC 39cm

LOT 27 (M)



JM 233753 Pch

WINSTON JM233753



Kuddeboek	SP
Geb. dtm	2023-08-10
Oud.	2j 1m
Inteling	1%
DNS	USC054988

J.F. MILLER



Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/JFPWCNm0tbA>



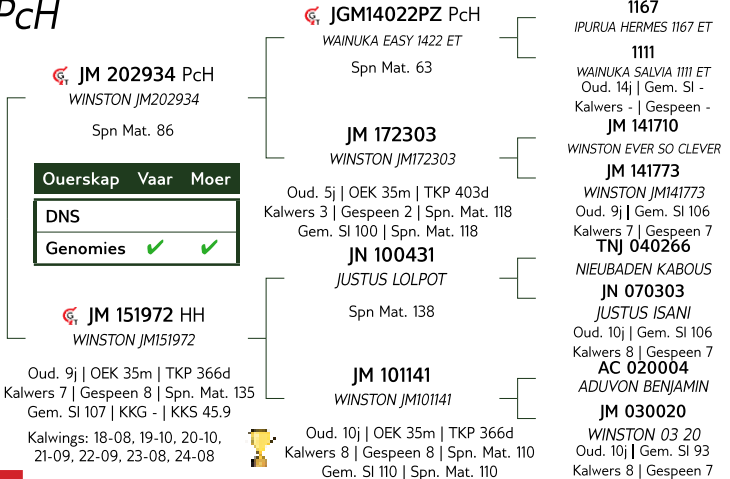
Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

KOEIWAARDE 114	
96	Kalfgemak Waarde
116	Kalfgroei Waarde
110	Melk Waarde
90	Onderhoudswaarde
91	Vrugbaarheidswaarde
GROEI WAARDE 123	
KARKAS WAARDE 128	
PRODUKSIE WAARDE 118	



Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volv. Gewig	Hoogte	Lengte	OSO	Vet	Mar
121	126	-	110	130	134	129	106	102
50%	61%		35%	72%	69%	37%	33%	32%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
39kg	249kg 115 (92)	276kg 124 (55)	-	1044g/d 103 (54)	-	373mm (D1)	1.26



VERKOPER OPMERKINGS: A very long, polled Easy grandson with phenomenal performance figures and EBV's. He's backed by a top-performing and fertile dam line. SC 40cm

LOT 28 (M)



JM 233848 HH

WINSTON JM233848



Kuddeboek	SP
Geb. dtm	2023-08-22
Oud.	2j
Inteling	1%
DNS	USC055010

J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/r0RBao1ivIU>



Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

JM 202946 P
WINSTON JM202946

Spn Mat. 110

Ouerskap Vaar Moer

DNS

Genomies

JM 182669

WINSTON JM182669

Oud. 6j | OEK 34m | TKP 369d
Kalwers 4 | Gespeen 4 | Spn. Mat. 76
Gem. SI 91 | KKG - | KKS 41.7

Kalwings: 21-08, 22-09, 23-08,
24-09

JM 162123 PcH

WINSTON GAME CHANGER

Spn Mat. 101

JM 172401 HH

WINSTON JM172401

Oud. 7j | OEK 34m | TKP 367d
Kalwers 5 | Gespeen 5 | Spn. Mat. 121
Gem. SI 107 | Spn. Mat. 121

JM 121367

WINSTON CHESTER JM121367

Spn Mat. 59

JM 100101 HH

WINSTON JM 100101

Oud. 11j | OEK - | TKP 359d
Kalwers 7 | Gespeen 7 | Spn. Mat. 95
Gem. SI 100 | Spn. Mat. 95

642A PcH

EBS ELKER 1121 642A

JM 070033

WINSTON JM070033

Oud. 13j | Gem. SI 113

Kalwers 11 | Gespeen 11

JM 121398

WINSTON CAPTAIN JM 12 1398

JM 121442

WINSTON JM121442

Oud. 7j | Gem. SI 102

Kalwers 5 | Gespeen 5

SGHPZ027

GADARA POLL ZION

JM 040041 P

WINSTON JM 04 0041

Oud. 8j | Gem. SI 98

Kalwers 6 | Gespeen 6

KOEIWAARDE 93

98	Kalfgemak Waarde
96	Kalfgroei Waarde
93	Melk Waarde
105	Onderhoudswaarde
108	Vrugbaarheidswaarde

GROEI WAARDE 111

KARKAS WAARDE 99

PRODUKSIE WAARDE 96

LOGIX
UNIQUE GENOMICS
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
98	90	96	93	114	107	108	106
75%	46%	73%	48%	71%	35%	18%	39%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	109	-	95	98	85	88	108	109
52%	61%		33%	72%	69%	36%	32%	31%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
39kg	205kg 91 (92)	199kg 84 (55)	-	1101g/d 109 (54)	-	396mm (D1)	1.13

VERKOPER OPMERKINGS: The last 2946 son and much like his brothers, he's strong across the top, good spring of rib and carrying lots of beef. SC 41cm

LOT 29 (M)



JM 233726 HH

WINSTON JM233726



Herd Book	SP
Birth date	2023-08-01
Age	2y 1m
Inbreeding	1%
DNA	USC055038

J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

https://youtu.be/e2AGp_cU5x8



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

COW VALUE 108

108	Calving Ease Value
87	Calf Growth Value
117	Milk Value
109	Maintenance Value
106	Fertility Value

GROWTH VALUE 92

CARCASS VALUE 92

PRODUCTION VALUE 105

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	226kg 104 (92)	229kg 102 (55)	-	950g/d 94 (54)	-	378mm (D1)	1.21

JM 192834 HH
WINSTON JIMMY

Wean Mat. 133

Parentage Sire Dam

DNA

Genomic

JM 121372

WINSTON JM121372

Age 11y | AFC 35m | ICP 415d
Calves 8 | Weaned 8 | Wean Mat. 101
Avg. WI 105 | CCB - | CCW 44.7

Calvings: 15-08, 17-05, 18-08,
19-09, 20-10, 21-09, 22-08, 23-08

BL 150081
BELLARY BL150081
Wean Mat. 125

JM 141699
WINSTON JM141699

Age 6y | AFC 37m | ICP 366d
Calves 4 | Weaned 4 | Wean Mat. 121
Avg. WI 101 | Wean Mat. 121

JM 970014
WINSTON JM 97 14

Wean Mat. 96

JM 022241
WINSTON JM 22 41

Age 10y | AFC - | ICP 370d
Calves 8 | Weaned 8 | Wean Mat. 82
Avg. WI 94 | Wean Mat. 82

BL 110078
BELLARY BL110078

BL 110046
BELLARY BL110046
Age 11y | Avg. WI 113
Calves 7 | Weaned 5

BL 110043
BELLARY BL110043

JM 11181
WINSTON JM11181
Age 9y | Avg. WI 90
Calves 6 | Weaned 6
JM 930017

WINSTON JM 9317
JM 930012

WINSTON JM 93 012
Age 12y | Avg. WI 100
Calves 7 | Weaned 6

LOGIX
GENETICS
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
104	111	87	117	109	102	107	104
77%	49%	74%	51%	70%	38%	19%	44%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
95	99	-	91	101	96	93	108	102
51%	60%	-	35%	72%	68%	32%	28%	27%

SELLER REMARKS: A long and deep, well balanced 2834 son. An easy calving, growthy bull that has all the genetics to breed fertile females with good longevity. SC 41cm

LOT 30 (M)



JM 233836 HH

WINSTON JM233836



J.F. MILLER

Cathcart, Eastern Cape
0825174887
james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

<https://youtu.be/b97juXvpcnA>



Myostatin	
Q204X	Free
NT821	Free
F94L	Free

Herd Book	SP
Birth date	2023-08-22
Age	2y
Inbreeding	2%
DNA	USC055007

COW VALUE 88	
94	Calving Ease Value
102	Calf Growth Value
85	Milk Value
103	Maintenance Value
102	Fertility Value
GROWTH VALUE 108	
CARCASS VALUE 100	
PRODUCTION VALUE 91	

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
42kg	215kg 95 (92)	205kg 85 (55)	-	1069g/d 106 (54)	-	352mm (D1)	1.20

JM 182639 HH
WINSTON ICON
Wean Mat. 99

Parentage	Sire	Dam
DNA		
Genomic	✓	✓

JM 172363 Pch
WINSTON JM172363

Age 7y | AFC 19m | ICP 386d
Calves 6 | Weaned 5 | Wean Mat. 72
Avg. WI 87 | CCB - | CCW 39.6
Calvings: 19-05, 20-08, 21-08,
22-09, 23-08, 24-08

BL 140061
BELLARY BL140061
Wean Mat. 94

JM 141746
WINSTON JM141746

Age 10y | AFC 35m | ICP 385d
Calves 6 | Weaned 4 | Wean Mat. 129
Avg. WI 115 | Wean Mat. 129

JM 131588
WINSTON DOUBLE CADDY
Wean Mat. 86

JM 111194 HH
WINSTON JM111194

Age 10y | AFC 36m | ICP 368d
Calves 8 | Weaned 8 | Wean Mat. 81
Avg. WI 93 | Wean Mat. 81

IRT 080059
ANDIRO DAVID

BL 070141
BELLARY BL070141
Age 10y | Avg. WI 113
Calves 7 | Weaned 6

BL 110043
BELLARY BL110043

JM 111255
WINSTON JM111255
Age 9y | Avg. WI 110
Calves 6 | Weaned 6

C0008 Pch
KILDARE CADMAN
JM 060108 P

WINSTON JM060108
Age 8y | Avg. WI 102
Calves 6 | Weaned 5
TNJ 050290

NIUEBADEN KABOUTER

JM 080016
WINSTON JM080016
Age 6y | Avg. WI 106
Calves 3 | Weaned 3

LOGIX
GENETICS CENTRE
EBV Analysis 2025-07-21

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
95	89	102	85	103	120	98	90
76%	52%	74%	54%	71%	43%	21%	45%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
107	102	-	97	119	106	94	103	95
58%	62%		40%	73%	69%	36%	32%	32%

SELLER REMARKS: A medium framed, compact yellow bull carrying lots of beef. He's a 4/5 on meat tenderness. SC 38cm

LOT 31 (M)



JM 233787 HH

WINSTON JM233787



J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

[Youtube video](#)

<https://youtu.be/HujsFB3VBC4>



Miostatien	
Q204X	Skoon
NT821	Draer
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2023-08-16
Oud.	2j
Inteling	1%
DNS	USC054996

KOEIWAARDE 83

100	Kalfgemak Waarde
96	Kalfgroei Waarde
85	Melk Waarde
101	Onderhoudswaarde
91	Vrugbaarheidswaarde

GROEI WAARDE 95

KARKAS WAARDE 92

PRODUKSIE WAARDE 83

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
40kg	205kg 90 (92)	212kg 90 (55)	-	962g/d 95 (54)	-	339mm (D1)	1.23

JM 182569 HH

WINSTON INHERITANCE

Spn Mat. 100

Ouerskap Vaar Moer

DNS

Genomies ✓ ✓

JM 182629 HH

WINSTON JM182629

Oud. 6j | OEK 35m | TKP 356d
Kalwers 4 | Gespeen 4 | Spn. Mat. 70
Gem. SI 91 | KKG - | KKS 39

Kalwings: 21-09, 22-09, 23-08,
24-08

JM 141710

WINSTON EVER SO CLEVER

Spn Mat. 123

JM 141718

WINSTON JM141718

Oud. 6j | OEK 37m | TKP 369d
Kalwers 4 | Gespeen 4 | Spn. Mat. 105
Gem. SI 106 | Spn. Mat. 105

JM 121367

WINSTON CHESTER JM121367

Spn Mat. 59

JM 131547 HH

WINSTON JM131547

Oud. 5j | OEK 37m | TKP 747d
Kalwers 2 | Gespeen 1 | Spn. Mat. 92
Gem. SI 97 | Spn. Mat. 92

BL 110043

BELLARY BL110043

JM 111259

WINSTON JM111259

Oud. 8j | Gem. SI 103
Kalwers 5 | Gespeen 5

BG 110012

JOHSTEP WORLD CUP

BL 110149

BELLARY BL110149

Oud. 9j | Gem. SI 111
Kalwers 6 | Gespeen 5

SGHPZ027

GADARA POLL ZION

JM 040041 P

WINSTON JM 04 0041

Oud. 8j | Gem. SI 98
Kalwers 6 | Gespeen 6

JM 101036

WINSTON ALGOA JM101036

JM 101078

WINSTON JM101078

Oud. 4j | Gem. SI 97
Kalwers 1 | Gespeen 1

LOGIX
GENETICS CENTRE
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101	79	96	85	75	95	90	101
76%	48%	72%	51%	72%	39%	20%	42%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
91	95	-	99	87	92	96	83	97
52%	63%	-	37%	73%	69%	33%	30%	29%

VERKOPER OPMERKINGS: A solid commercial bull that moves really well, nice and broad through the muzzle and shoulders and scored well under the microscope with a 4,75 out of 5 for motility. Fertile and ready to go. SC 37,5cm

LOT 32 (M)



JM 233849 HH

WINSTON JM233849



J.F. MILLER

Cathcart, Eastern Cape
0825174887

james@winstonfarms.co.za

WINSTON FARM, P.O.
BOX 88, CATHCART, 5310

Youtube video ▶

https://youtu.be/_A8BCQcAamY



Miostatien	
Q204X	Skoon
NT821	Skoon
F94L	Skoon

Kuddeboek	SP
Geb. dtm	2023-08-24
Oud.	2j
Inteling	2%
DNS	USC055011

KOEIWAARDE 104	
120	Kalfgemak Waarde
76	Kalfgroei Waarde
113	Melk Waarde
108	Onderhoudswaarde
106	Vrugbaarheidswaarde

GROEI WAARDE 90
KARKAS WAARDE 91
PRODUKSIE WAARDE 100

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
37kg	216kg 98 (92)	221kg 96 (55)	-	906g/d 90 (54)	-	355mm (D1)	1.24

JM 203082 HH

WINSTON JM203082

Spn Mat. 107

Ouerskap Vaar Moer

DNS

Genomies ✓ ✓

JM 172446 HH

WINSTON JM172446

Oud. 7j | OEK 34m | TKP 370d
Kalwers 5 | Gespeen 4 | Spn. Mat. 119
Gem. SI 103 | KKG - | KKS 45.1

Kalwings: 20-08, 21-08, 22-09,
23-08, 24-09

JM 172329

WINSTON HERITAGE

Spn Mat. 113

JM 162181 HH

WINSTON JM162181

Oud. 8j | OEK 34m | TKP 365d
Kalwers 6 | Gespeen 6 | Spn. Mat. 102
Gem. SI 99 | Spn. Mat. 102

JM 131650

WINSTON DUKE HERMES

Spn Mat. 103

JM 121424

WINSTON JM121424

Oud. 7j | OEK 35m | TKP 382d
Kalwers 4 | Gespeen 4 | Spn. Mat. 123
Gem. SI 107 | Spn. Mat. 123

AC 120010

ADUVON AC 120010

JM 111214 HH
WINSTON JM111214
Oud. 10j | Gem. SI 101
Kalwers 8 | Gespeen 8

BL 110043

BELLARY BL110043

JM 111194 HH
WINSTON JM111194
Oud. 10j | Gem. SI 93
Kalwers 8 | Gespeen 8
JM 101051 P

WINSTON AVIS JM101051

JM 060016

WINSTON JM060016
Oud. 8j | Gem. SI 102
Kalwers 5 | Gespeen 4

IRT 070053

ANDIRO 0753

JM 050039

WINSTON JM050039
Oud. 8j | Gem. SI 108
Kalwers 6 | Gespeen 6

LOGIX
GENETICS
EBV Analyse 2025-07-21

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
116	101	76	113	93	113	104	95
76%	45%	73%	46%	71%	34%	17%	40%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
80	94	-	92	82	88	104	99	107
51%	61%		32%	73%	69%	36%	32%	31%

VERKOPER OPMERKINGS: A solid, dark red Hermes grandson with plenty to offer. 5/5 meat tenderness, proven fertility and A2/A2 milk gene. SC 36cm

LIONEL'S
VETERINARY SUPPLIES

WinSalt

**MINERAL LICKS
FOR ALL LIVESTOCK**

Aloe • Aniseed • Cobalt • High Sulphur
Phosphorous P10 • Pure Salt • Selenium
Tannin Inhibitor • Trace Minerals
Winter Protein Lick

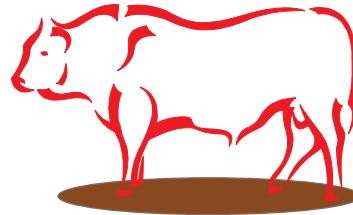


CONTACT US: JAMIE RENTON | 083 659 8442 | JAMIE@LIONELSVET.CO.ZA

www.lionelvet.co.za

Proudly Produced in South Africa

Saamstaan



Voere

E-M
EASTERN CAPE MOTORS

Sponsors

Dier Info				Actual Values							Expected Breeding Values										Indices			Dam		
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index
Breed Average										-1.41	-0.16	14.3	-0.4	21	13	65		6.3	4.0	16.0						
Auction Average				38	237	-	48.1	1.24	357	-1.60	0.01	15.9	1.7	30	14	91	-	10.7	8	25	106	103	107	104	5.0	112
1	JM 233740	M	SP	36	228	-	49.1	1.25	360	-2.62	-0.50	16.3	-1.2	28.0	18.2	75	0	13.6	6	22	105	101	112	102	4	106
2	JM 233749	M	SP	31	203	-	42.3	1.20	330	-1.32	-0.10	11.2	4.4	22.6	19.1	114	0	-1	25	27	103	114	88	106	2	119
3	JM 233788	M	B	38	250	-	53.9	1.25	330	-0.84	-0.36	17.0	0.4	23.0	17.3	38	0	-5.4	-6	13	116	99	81	106	5	121
4	JM 233795	M	SP	38	227	-	44.9	1.24	350	-1.72	-0.04	16.2	1.8	27.1	2.9	93	0	10.8	7	23	103	101	107	103	4	106
5	JM 223584	M	SP	43	290	-	48.7	1.19	400	1.80	-0.42	29.4	0.0	49.8	28.0	148	0	22.6	22	37	114	102	126	111	4	105
6	JM 223524	M	SP	41	289	-	46.5	1.25	395	-0.78	0.75	25.8	3.8	40.4	57.9	109	0	11.4	9	43	115	110	108	112	7	109
7	JM 223655	M	SP	37	263	-	56.7	1.22	410	-2.30	0.00	12.3	1.2	29.7	-8.5	110	0	24.6	16	31	104	106	130	105	5	108
8	JM 223448	M	SP	38	282	-	60.8	1.21	400	-1.38	-0.11	27.7	0.4	47.3	11.6	168	0	24.6	29	54	113	108	130	103	3	118
9	JM 223449	M	SP	33	266	-	49.1	1.23	385	-3.13	-0.48	19.9	3.4	37.5	10.9	132	0	16.1	15	36	108	110	116	106	2	119
10	JM 223573	M	SP	39	276	-	52.3	1.24	400	-1.09	-0.29	20.9	-1.8	35.0	31.8	93	0	22.7	-1	27	109	102	126	106	5	108
11	JM 233758	M	SP	35	227	-	44.7	1.23	350	-2.37	-0.36	7.5	6.8	18.5	23.6	63	0	12.3	2	16	105	106	110	109	4	123
12	JM 233825	M	SP	37	208	-	45.9	1.23	325	-2.46	-0.11	8.2	5.7	26.1	-5.0	111	0	3.8	6	23	93	102	96	109	3	103
13	JM 233719	M	SP	36	206	-	46.5	1.26	355	-2.59	0.56	11.3	-1.6	17.1	5.2	36	0	3.7	-5	9	93	103	96	95	4	122
14	JM 233919	M	SP	41	241	-	41.9	1.25	345	-1.64	0.59	17.2	-2.8	35.3	7.7	121	0	7.2	3	24	109	94	102	99	6	110
15	JM 233761	M	SP	40	217	-	47.9	1.21	345	-1.95	0.68	7.3	5.4	22.7	-2.6	49	0	11.1	-0	11	97	106	108	95	4	122
16	JM 233819	M	SP	39	227	-	42	1.18	330	-0.01	-0.30	14.9	-2.3	20.0	14.5	46	0	-8.3	6	1	103	101	76	109	2	95
17	JM 233846	M	SP	39	233	-	50.2	1.19	335	-0.74	-0.57	21.1	-2.3	34.5	9.9	92	0	8.3	8	20	106	106	103	100	4	124
18	JM 233867	M	SP	37	213	-	57.4	1.26	350	-2.70	0.23	9.9	7.2	25.7	-10.4	73	0	12.6	-3	19	96	94	110	108	4	120
19	JM 233841	M	SP	41	233	-	54.6	1.33	385	-1.14	0.70	16.2	8.5	33.2	13.2	114	0	23.2	19	54	105	114	127	110	6	109
20	JM 233812	M	SP	39	255	-	48.9	1.27	370	-2.66	0.17	19.2	3.1	39.5	28.2	159	0	20	20	44	118	96	122	113	9	103
21	JM 233734	M	SP	41	273	-	57.1	1.31	345	-0.27	0.10	26.1	9.3	41.4	30.6	102	0	12.3	8	43	127	114	110	116	5	107
22	JM 233773	M	SP	36	246	-	45.4	1.23	350	-2.62	0.11	17.7	3.2	35.9	23.0	126	0	14.7	17	34	115	90	114	112	6	109
23	JM 233724	M	SP	35	212	-	43.7	1.23	360	-2.23	-0.22	18.5	-3.7	39.1	13.5	108	0	14.1	25	42	97	106	113	95	6	119
24	JM 233763	M	B	39	260	-	57.5	1.25	340	-0.03	-0.13	20.4	5.7	29.6	30.7	68	0	.7	2	24	121	104	91	112	5	116
25	JM 233877	M	SP	34	220	-	48	1.31	340	-1.68	-0.65	14.6	-4.7	23.3	29.3	-1	0	10.4	-15	10	111	112	107	104	3	123

Dier Info				Werklike Syfers							Verwagte Teelwaardes							Indekse			Moeder					
LOT	Dier ID	Geslag	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG Verh.	KKS Verh.	Lengte Hoogte Verh.	Skr. Omtr. (mm)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Na-Spn (kg)	Volw. Gewig (kg)	GDT (g/d)	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn.	GDT	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks
Ras Gemiddeld									-1.41	-0.16	14.3	-0.4	21	13	65		6.3	4.0	16.0							
Aanbod Gemiddeld				38	237	-	48.1	1.24	357	-1.60	0.01	15.9	1.7	30	14	91	-	10.7	8	25	106	103	107	104	5.0	112
26	JM 233745	M	SP	28	212	-	47.3	1.24	345	-2.99	0.00	8.1	5.2	23.5	3.0	87	0	10.5	2	19	101	103	107	104	4	107
27	JM 233753	M	SP	39	249	-	50.4	1.26	370	-1.13	0.59	22.3	3.6	41.8	28.0	158	0	18.4	25	54	115	103	120	107	7	110
28	JM 233848	M	SP	39	205	-	40.7	1.13	375	-1.22	0.30	12.6	-3.1	21.9	6.1	95	0	15.1	2	-2	91	109	114	91	4	108
29	JM 233726	M	SP	36	226	-	45.7	1.21	365	-1.83	-0.67	7.9	6.2	22.8	0.1	63	0	12	4	12	104	94	109	105	8	102
30	JM 233836	M	SP	42	215	-	40.8	1.20	335	-0.90	0.36	15.4	-6.2	30.4	8.8	71	0	8.1	17	23	95	106	103	87	6	121
31	JM 233787	M	SP	40	205	-	38.8	1.23	315	-1.56	0.79	12.4	-6.4	17.2	11.2	46	0	-9.2	-6	6	90	95	75	91	4	108
32	JM 233849	M	SP	37	216	-	39.7	1.24	330	-3.03	-0.21	2.8	4.9	10.3	1.9	45	0	1.8	-9	2	98	90	93	103	5	109



GEHRING

MECHANICAL & INDUSTRIAL SERVICES



EXPLANATION OF CATALOGUE ABBREVIATIONS

VERDUIDELIKING VAN KATALOGUS AFKORTINGS

Lot Number	LOT	LOT	Lot Nommer
Estimated breeding value	EBV	EBV	Beraamde teelwaarde
Parentage verification	Parentage	Ouerskap	Ouerskap verifikasie
Age in years	AGE	OU.D.	Ouderdom in jaar
Age at First Calving	AFC	OEK	Ouderdom met Eerst Kalwing
Intercalving Period	ICP	TKP	Tussen-Kalf Periode
Number of calvings	Calvings	Kalwings	Aantal kalwings
Number of calves weaned	Weaned	Gespeen	Aantal kalwers gespeen
Average Wean index	Avg. WI	Gem. SI	Gemiddelde speen indeks
Animal identification number	ID	ID	Dier se identifikasie nommer
Herd Book Section	SEC	AFD	Kuddeboek Afdeling
Herd Book Section: Pending Registration	PEN	PEN	Kuddeboek Afdeling: Wag vir Registrasie
Herd Book Section: Not for Registration	NFR	NFR	Kuddeboek Afdeling: Nie vir Registrasie
Herd Book Section: Foundation Generation	FO	FO	Kuddeboek Afdeling: Fondasie Generasie
Herd Book Section: Appendix A	A	A	Kuddeboek Afdeling: Aanhangsel A
Herd Book Section: Appendix B	B	B	Kuddeboek Afdeling: Aanhangsel B
Herd Book Section: Studbook Proper, a registered animal	SP	SP	Kuddeboek Afdeling: Studbook Proper, n geregistreerde dier
Genomically Tested	GT	GT	Genomies Getoets
Homozygous Horned (Celtic test)	HH(c)	HH(c)	Homosigoties horings (Celtic toets)
Homozygous Polled (Celtic test)	PP(c)	PP(c)	Homosigoties Poena (Celtic toets)
Heterozygous Polled (Celtic test)	Pp(c)	Pp(c)	Heterosigoties Poena (Celtic toets)
Phenotypically Polled	P	P	Fenotopies Poena
Birth Direct breeding value	Birth Dir.	Geb. Dir	Geboorte Direk teelwaarde
Wean Direct breeding value	Wean Dir.	Spn. Dir.	Speen Direk teelwaarde
Wean Maternal breeding value	Wean Mat.	SPn. Mat.	Speen Maternaal teelwaarde
Scrotal Circumference	Scr. Circ.	Skr. Omt.	Skrotum omtrek
Heifer Fertility	Heifer Fert.	Vers Vrugb.	Vers Vrugbaarheid
Cow Fertility	Cow Fert.	Koei Vrugb.	Koei Vrugbaarheid
Longevity	Longev.	Lankl.	Lanklewendheid
Mature Weight	Mat. Wt.	Volw. Gewig	Volwasse gewig
Average Daily Gain (g/day)	ADG	GDT	Gemiddelde Daaglikse Toename
Feed Conversion Ratio (kg:kg)	FCR	VOV	Voeromset Verhouding
Eye Muscle Area	EMA	OSO	Oogspier grootte
Backfat Thickness	Fat	Vet	Rugvet Diepte
Marbling (intra-muscular fat)	Mar	Mar	Marmering (binne-spiers vet)
Actual Birth weight	Birth Wt.	Geb. gewig	Werklike Geboorte gewig
205-day Dam-age corrected weight	205d Wt.	205d gewig	205-dag Moeder-ouderdom gekorrigeerde gewig
365-day weight index	365D Index	365D Indeks	365-dae gewig indeks
540-day weight index	540D Index	540D Indeks	540-dae gewig indeks
Length-Height ratio	LH	LH	Lengte-Hoogte Verhouding
Cow-Calf Birth Ratio	CCG	KKG	Koei-Kalf Geboorte Verhouding
Cow-Calf Wean Ratio	CCW	KKS	Koei-Kalf Speen Verhouding
Average Weaning Index	Avg. WI	Gem. SI	Gemiddelde speen indeks
Number of Calves	Nr. Calves	Aant. Kalw.	Aantal kalwers
Reproduction Index	Repr. Index	Repr. Indeks	Reproduksie indeks
Animal sex: M - Male, F - Female	M / F	M / V	Dier geslag: M - Manlik, V - Vroulik

Guest Seller - Ellington Farming, PO Box 143, Cathcart, 5310

Lot	Qty	Description	Tag Numbers	Buyer	Price
33	4	Commercial Heifers In calf			
34	3	Commercial Heifers In calf			
35	3	Commercial Heifers In calf			

Tests: CA & TB, Pregnancy

Inoculations/Doses: Vibrin 08/2024; Selovin 10/2024; Trio-sure & Vit A 05/2025, Liverfluke & Embamin 06/2025.

Prior to sale: Embamin, Vit A & Epsom Salt, Ecomectin.

Remarks: Mated to Angus bulls. To calve between 15 August and 10 November 2025.

LIONEL'S
VETERINARY SUPPLIES

zoetis

FUTURE AUCTIONEERS (PTY) LTD
(“THE AUCTIONEER”)
THE AUCTIONEER’S TERMS AND CONDITIONS GOVERNING AUCTION SALES
(“THE CONDITIONS OF SALES”)

Auction sales by the Auctioneer shall be governed by and subject to these Conditions of Sale as set out in this document, a copy of which is available at registration desk. These Conditions of Sale comply with Section 45 of the Consumer Protection Act and the Regulations of the Consumer Protection Act (“CPA”). Section 45 of the CPA, Act 68 of 2008 reads as follows:

“45. Auctions:

- (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.*
- (4) *Notice must be given in advance that a sale by auction is subject to –*
 - (a) *a reserve or upset price; or*
 - (b) *a right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any other person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.*
- (5) *Unless notice is given in advance that a sale by auction is subject to a right to bid by or on behalf of the owner or auctioneer –*
 - (a) *the owner or auctioneer must not bid or employ any person to bid at the sale;*
 - (b) *the auctioneer must not knowingly accept any bid from a person contemplated in paragraph (a); and*
 - (c) *the consumer may approach a court to declare the transaction fraudulent, if this subsection has been violated.*

- (6) *The Minister may prescribe requirements to be complied with by an auctioneer, or different categories of auctioneer, in respect of –*
- (a) *the conduct of an auction;*
 - (b) *the records to be maintained with respect to property placed for auction; and*
 - (c) *the sale of any property by auction.”*

1. AUCTION PROCEDURE

- 1.1. The auction is under the exclusive control of the Auctioneer who will govern how the bidding will take place.
- 1.2. The auction will commence at the published time and date and will not be delayed to allow any specific person to take part in the auction.
- 1.3. Neither the Seller(s) nor the Auctioneer or any of their representatives shall accept any liability for any withdrawal of any goods and/or animals (hereinafter “assets”) from the auction, statements or guarantees, which may be given verbally by the Sellers or its representatives.
- 1.4. Every bid is irrevocable, and the Auctioneer retains the sole right to reject any bid, indicate the highest bidder, regulate the bidding procedure, change the order of the sale, suspend the auction during its course, declare a sale null and void in case of dispute, and to put up the assets for resale. The Buyer shall not be entitled to withhold payment of the Purchase Price as a result of any possible or pending claim or dispute that he / she / it may have against the Seller on the grounds of misrepresentation or for any other reason whatsoever. The Purchase Price of the assets sold shall become due and payable upon the fall of the hammer and confirmation by the Auctioneer that the highest bid has been accepted.
- 1.5. Buyers must register prior to the commencement of the auction. No bid by an unregistered Buyer will be accepted by the Auctioneer and the Buyer will have no claim to any of the assets allegedly purchased by him.
- 1.6. PLEASE NOTE that bids are PER ANIMAL and not per lot! Buyers bid per animal to take the whole lot unless otherwise specified.
- 1.7. The Buyer shall be bound by all announcements made by the Auctioneer at the commencement of and during the sale, whether or not the Buyer is present at the time such announcements are made.
- 1.8. If a sale subject to confirmation is confirmed, the Auctioneer shall inform the Buyer of such confirmation orally within the period stipulated for confirmation. If the bidder whose bid has been provisionally accepted is not so informed, the assets shall be deemed not to have been sold. The bidder whose bid is provisionally accepted shall not be entitled to withdraw his bid during the sale period. The Auctioneer shall inform him of the amount and terms and conditions of any higher offer which it receives during that period and which the Seller is prepared to accept and such bidder shall have the option to purchase on those same terms and conditions and at a sum equal to the highest of such other offers so notified to him.

- 1.9. The control of the auction shall be entirely in the hands of the Auctioneer, who shall regulate the advances in the bidding. In the event of a dispute, the Auctioneer shall have the right to decide who was the last bidder at any stage of the sale, and may for any reason whatsoever, and in its absolute discretion, direct that bidding shall be resumed, or that bidding shall start afresh, or may withdraw the assets from sale and put it up for sale at whatever time it may, in its absolute discretion, deem fit. The Auctioneer shall be entitled in its sole and absolute discretion, to cancel a sale and to resell the assets sold thereat in the event of the Buyer defaulting in his obligations and, should it do so, the defaulting Buyer shall bear and be responsible for all expenses involved in such resale together with any loss sustained, but shall not be entitled to any benefit or profit which may be derived from such resale.
- 1.10. All assets are sold by the Auctioneer as agent on behalf of the Seller, who hereby authorizes the Auctioneer to collect the Purchase Price from the Buyer and the Seller does hereby cede to the Auctioneer all the Seller's rights, title and interest in and to its claim for payment of the Purchase Price against the Buyer which cession the Auctioneer hereby accepts.
- 1.11. The Auctioneer will be under no obligation whatsoever to accept the highest or any other bid and will have the right to determine the minimum bid that will be accepted and to refuse any bid lower than the minimum bid. The Auctioneer shall be entitled to refuse any bid (including the highest) without giving any reason whatsoever and he may withdraw the assets from the sale before or after it has been offered for sale. Any refusal or withdrawal by the Auctioneer will be deemed a decision by the Seller despite any contradictions.
- 1.12. In the event of a dispute arising amongst the bidders and / or the Auctioneer, the assets in dispute shall, at the sole discretion of the Auctioneer, be re-auctioned.
- 1.13. Any error by the Auctioneer shall be entitled to be corrected by him or her upon discovery.
- 1.14. Any bona fide error committed by the Seller before, during or after the auction does not bind the Seller and can be rectified immediately.
- 1.15. **Unless otherwise stipulated by the Auctioneer at the start of the sale, livestock is offered for sale on a per head basis.**
- 1.16. Every entry made by the Auctioneer in its vendu roll as to the assets sold and the selling price thereof, shall be binding upon the Buyer and Seller and shall not be disputed by either of them.
- 1.17. If the Auctioneer suspects that a bidder has not made a *bona fide* bid, or is unable to pay the purchase price or has not made satisfactory arrangements for payment of the purchase price, the Auctioneer may refuse to accept the bid or accept it provisionally, until the bidder has satisfied the Auctioneer that he is in a position to pay the purchase price. On refusal of a bid under such circumstances, the assets may immediately be re-auctioned.

2. PRICE AND PAYMENT

- 2.1. If a registered Buyer allows another person to purchase on his / her Buyers card, the registered Buyer shall be liable for payment of such purchases.
- 2.2. The party who is, in accordance with such law, regulation or proclamation, liable for the payment thereof, shall pay any VAT or levy payable in terms of any law, regulation or proclamation. The Buyer is responsible for the payment of VAT where applicable.
- 2.3. All payment is to take place via means of cash or instant EFT payable immediately after the sale. The Auctioneer reserves the right to refuse any method or means of payment.
- 2.4. The invoice issued by the Seller and to Buyer will reflect the actual sale as decided by the Auctioneers hammer.
- 2.5. The Sale by auction is subject to a reserve price, unless specifically stated to the contrary by the Auctioneer.
- 2.6. If no bid equals or exceeds the reserve price, if any, the assets may be withdrawn from the auction. The Seller and/or his agent and the Auctioneer may bid up to the reserve price, but shall not be entitled to make a bid equal to or exceeding the reserve price.
- 2.7. **Each bid shall constitute an offer to purchase the assets for sale at the amount bid and shall be irrevocable until such bid is accepted or refused.** Unless otherwise directed by the Auctioneer, bidding shall be closed by the fall of the hammer and acceptance of a bid shall be subject to confirmation by the Seller. Final acceptance of a bid shall be communicated by the Auctioneer to the Buyer. **Whilst all sales shall be subject to VAT, the prices bid shall be deemed to be exclusive of VAT so that the successful bidder in each case shall be liable for the price at which the asset was sold plus the VAT thereon.**
- 2.8. Payment of the Purchase Price by the Buyer shall be made immediately after the assets have been sold to him unless otherwise arranged with the Auctioneer prior to the sale. Should any Buyer fail to make payment immediately after the sale, then such Buyer shall be liable, without prejudice to the Seller's rights arising out of such failure, for interest on the purchase price of balance thereof outstanding, calculated from the date of the sale to the date of final payment (both dates inclusive), at the maximum rate of interest as prescribed by the Prescribed Rate of Interest Act.
- 2.9. The Buyer shall be obliged to pay the purchase price, and all other amounts payable in terms hereof, to the Auctioneer or Seller and shall not be entitled to set off any amount which the Seller may owe to the Buyer against any payment due to him in terms of or consequent upon any sale to which these Conditions of Sale apply.
- 2.10. In the event that the Buyer should fail to pay the purchase price timeously, the Auctioneer shall be entitled but not obliged, without formal cession of action from the Seller, to sue the Buyer in the Auctioneer's own name and on its own behalf for purchase price or any unpaid portion thereof and the Buyer shall be liable to pay in addition to the purchase price and interest aforesaid, all costs incurred in tracing the Buyer and all legal

costs and charges on an attorney and own client scale including, *inter alia*, all collection commission lawfully debited to the Seller or the Auctioneer by its attorneys in regard to the recovery of any amount due by the Buyer.

- 2.11. A certificate issued by a Manager of the Auctioneer, whose appointment and authority shall not be necessary to prove, shall be *prima facie* proof of the amount owing by the Buyer to the Seller or the Auctioneer.
- 2.12. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:
 - 2.13.1 Irrevocably undertakes to identify the purchased assets in such a manner that he can at any time identify and indicate the assets deemed to be the property of, and pledged to, the Auctioneer; and
 - 2.13.2 Grants the Auctioneer at all reasonable times access to the premises where the assets are stored or kept for purposes of perfecting its pledge and exercising any other rights in terms of these Conditions of Sale.

3. DELIVERY AND RISK

- 3.1. Buyers shall be obligated to inspect the assets offered for sale at the auction, prior to the assets being put up for sale. The assets are sold voetstoots. There shall be no implied warranties. The Auctioneer shall attract no liability of any nature whatsoever, with regards to the condition of the assets or any representations made by the Seller in respect of the assets. Any claims with regards to the aforesaid shall be between the Buyer and the Seller direct and both the Buyer and the Seller indemnify and hold harmless the Auctioneer from any claims in this regard as well as costs in respect of claims in this regard.
- 3.2. Insurance must be arranged by the Buyer. The organisers can assist in this regard.
- 3.3. The Buyer shall, prior to the sale, ascertain whether there are any defects in the assets and any bid by a Buyer shall be considered as acceptance of the assets with any patent or latent defects in their condition at the time of the sale. Drugs, which may have been used to sedate animals, may have worn off at the time of purchase.
- 3.4. It is the Buyer's responsibility to arrange the necessary transport of the assets. Transport is available on the day of sale and arrangements can be made at the Buyer's specific instance and request. **The Buyer agrees that transport of any assets shall be at the Buyer's sole risk and expense, who further indemnifies the Auctioneer and / or the Seller against any damages or loss arising therefrom.**
- 3.5. Should any contractor remove any assets from the sale venue on instruction of the Auctioneer, on behalf of the Buyer, the contractor will be deemed to be the contractor of and appointed by the Buyer, who accepts all costs and risks in connection with such removal.
- 3.6. Buyers should be able to accept delivery on short notice and must be available at all times. Buyers or their representatives shall be present during the loading of assets.

- 3.7. The Seller warrants that there are no encumbrances on the assets, that the said assets are the property of the Seller, and that the Seller is competent and legally entitled to dispose of the assets. **The Seller further warrants that the assets are free of any patent or latent defects.**
- 3.8. The Seller, who offers the assets for sale, accepts all liability regarding the information furnished as to pedigrees, ages, dates of service, state of health or gestation or any other particulars which might be incorrect. **In the event of any dispute the Buyer shall only have a claim against the Seller and not against the Auctioneer.**
- 3.9. The Seller warrants as against the Auctioneer that the assets are free of patent and latent defects and that any right or claim ceded to the Auctioneer in terms of these Conditions of Sale is free of any defect or right of deduction or setoff, and that the said right or claim is fully and immediately enforceable against the Buyer.
- 3.10. The Seller and the Buyer indemnify and hold the Auctioneer harmless against all claims for loss and/ or damage arising from any error in description of any assets submitted for sale. Furthermore, the Seller warrants, if the assets to be sold on his behalf comprise livestock, that to the best of his knowledge and belief, such livestock is, and at the time of the sale shall be, free of disease. In any event, both the Seller and the Buyer agree that the Auctioneer shall not be responsible for any loss or damages arising from the sale of diseased livestock or from contamination of healthy livestock due to the placing of such livestock in proximity to diseased livestock, whether at the auction grounds or elsewhere.
- 3.11. The risk and benefit in and to the assets sold shall pass from the Seller to the Buyer immediately upon confirmation of the sale.
- 3.12. Notwithstanding delivery and risk passing to the Buyer, ownership of the assets shall not pass to the Buyer until the Buyer has paid the whole of the purchase price and any interest and / or legal costs payable to the Seller in terms hereof, and the Buyer shall not be entitled to remove any assets purchased unless the total purchase price, costs and interest have been paid in full.
- 3.13. The Seller or Auctioneer shall be entitled to reclaim and recover from the Buyer any assets delivered to him in respect of which payment of the whole of the purchase price, interest and aforesaid costs has not been made. **Unless otherwise expressly agreed upon with the Seller, assets purchased shall not be loaded for transportation until the Purchase Price therefor has been paid in full.**
- 3.14. In the case of Boma animals, all animals shall, immediately after the bid is knocked down, be considered as delivered to the Buyer and as such the risk passes to the Buyer. Upon acceptance of a bid, regardless of whether it is the highest and subject to reserve placed on the animals by the Seller, sale of the animals takes place and the entire risk thereof passes to the Buyer for the animals purchased.
- 3.15. In the case of Catalogue animals, all risk will pass to the Buyer once the animals are loaded onto the transport vehicle.

4. CAPACITY AND AGENCY

- 4.1. A person who is acting as an agent for a bidder must notify the Auctioneer of this status prior to the commencement of the sale. This is also applicable to any person acting as an agent for a foreign bidder who is not normally resident in the R.S.A. and will have to settle the account in foreign currency.
- 4.2. The Buyer warrants that he/ she/ it has full contractual capacity and power to enter into the sale or that, to the extent that the consent of any other party is required in order to ensure such capacity or power, such third party has consented. Any person who purchases on behalf of a principal must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the auction, failing which he/she will be personally liable for payment of any purchases made by him/her. The person bidding or acting as agent on behalf of the Buyer, or signing any document on behalf of the Buyer pursuant to a successful bid hereby binds himself/herself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these Conditions of Sale.
- 4.3. A person who attends the auction, to bid and to sign the bidder's record, on behalf of another person (i.e. on behalf of a company, trust, or legal entity) must produce a signed letter of authority that expressly authorizes him or her to bid or sign the bidder's record on behalf of that person. Where a person is bidding on behalf of another entity the letter of authority must appear on the letterhead of the entity and must be accompanied by a certified copy of the resolution, if required, authorizing him or her to bid on behalf of the entity. The person bidding on behalf of or signing any document on behalf of the Buyer pursuant to a successful bid thereby binds himself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these Conditions of Sale.

5. MISCELLANEOUS

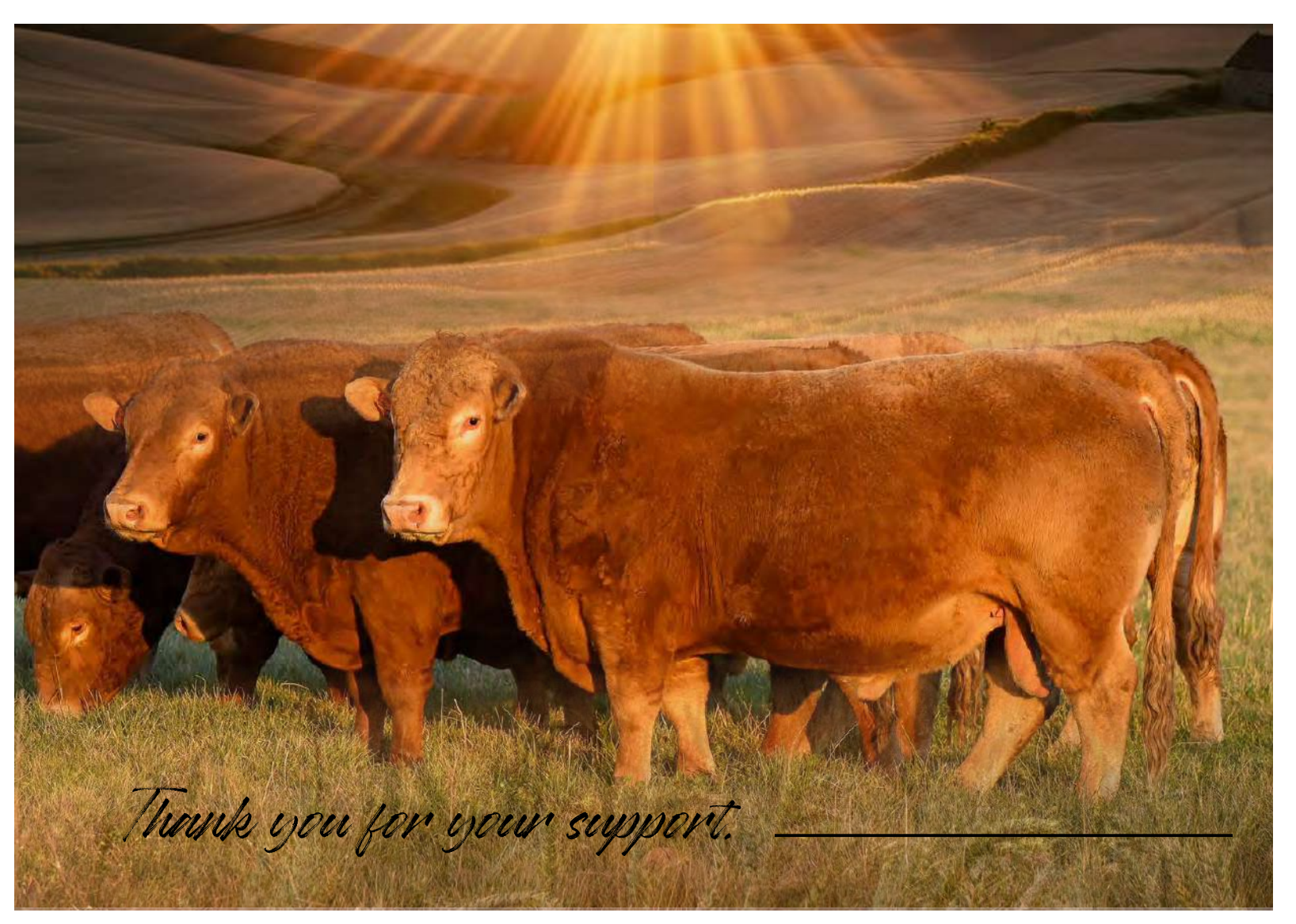
- 5.1. Although no guarantee can be given that specific requests to bid can be complied with, Buyers can give bidding instructions to staff prior to the sale.
- 5.2. Persons who enter the auction site do so at their own responsibility and risk. Persons who enter the auction site expressly waive any claims against the Auctioneer and the Seller in respect of personal injury and / or material losses sustained prior to, during or immediately after the auction.
- 5.3. The Seller can, without prior notice, add to, reduce or alter these Conditions of Sale by making announcements before or during the auction.
- 5.4. All animals sold as family groups are mixed sexes and ages. Family groups will consist of more females than males unless otherwise specified.
- 5.5. Buyers are encouraged to monitor the state of animals purchased for least 3 (three) weeks after the sale, as the stress of the sale and transport places the animals at risk of health issues, and Buyers are furthermore encouraged to use medicine or inoculations to prevent illness of the animals at the Buyer's farm and to ease the animals' adaption to the new location. Should the Buyer require, testing and vaccinations can be performed prior to loading animals for transport, at the Buyer's sole risk and expense.

- 5.6. **The Auctioneer is acting as the agent for and on behalf of the Seller and neither the Buyer nor the Seller shall have any claim against the Auctioneer arising from the sale.**
- 5.7. The Buyer and the Seller hereby consent to the jurisdiction of the Magistrate's Court in terms of Section 45 of the Act on Magistrate Court (Act 32 of 1944 as amended) for any action instituted by the Auctioneer against the Buyer although the Auctioneer is entitled to institute proceedings in any competent Court.
- 5.8. In the absence of any express agreement, the Auctioneer shall be entitled, in respect of each sale effected by it, to receive from the Seller and/or the Buyer, who will be jointly and severally liable therefor, reasonable remuneration for its auctioneering services, together with the VAT thereon, which remuneration shall be the commission ordinarily or customarily charged by auctioneers at the time of the sale and in the area where the sale is held. The Seller and/or the Buyer shall also pay the amount of such expenses as the Auctioneer may reasonably have incurred in connection with or incidental to the transaction. The Auctioneer's commission shall become due and payable by the Buyer and/or the Seller upon the fall of the hammer, or upon entering into any private treaty involving the Seller's said assets, whichever date is earlier, and shall remain owing notwithstanding any breach on the part of the Seller and/or Buyer.
- 5.9. Any indulgence shown or extension of time given, whether in respect of the payment of money or any other matter, shall not constitute a waiver of rights by the Seller or the Auctioneer and shall in no way prejudice him nor in any way limit his rights hereunder nor modify nor alter them, and the Seller or the Auctioneer shall be entitled at any time to exercise such rights as though no indulgence had been shown nor extension of time given.
- 5.10. In the event of the sale requiring the consent of any statutory authority or any court of law, then this auction will be subject to the granting of such consent.
- 5.11. All documents necessary to be signed and all things necessary to be done to give effect to the purport and intention of the sale shall be so signed and done with all reasonable dispatch.
- 5.12. By entering a bid and/or by registering as a bidder, any prospective Buyer binds him/her/itself to these Conditions of Sale.

Thank you

Thank you to our sponsors for your continued support

Afrivet	Jacques De Villiers	066 295 9111
Antrovot	Leonard Potgieter	072 594 6373
BKB Cathcart	Leize van Biljon	045 843 1096
Border Kei Vets	Robbie McFarlane	072 211 8584
Buffalo City Lubricants	Etiene Petzer	083 321 3442
East Cape Fuels	Mark Hill	076 521 4272
Eastern Cape Motors	Ed Thompson	072 267 4398
Gehring Mechanical	Michael Gehring	071 872 8008
Lionel's	Jamie Renton	083 659 8442
Gridvolt	Craig Scott	076 655 4893
Kyron Agri	Frans Loots	066 537 7022
Molatek	Peter Webster	083 232 1249
Multitrust	Jaco Rossouw	045 843 1227
S&J Enterprises	Shaun Pretorius	082 787 5928
Saamstaan Voere	Dewald Vosloo	083 564 5105
Standard Bank	Siba Nywabeni	045 807 2217
Stutt Trading	Drue Flanagan	072 608 5904
SWAVET	Peter Webster	083 232 1249
Virbac	Donald Knott	082 321 0673
Zoetis	Christo Van Eck	082 334 0278



Thank you for your support.
