

RHEEBOKSPLAAT

ANGUS STUD | 23RD ANNUAL AUCTION

18 JULY 2024

11:00 - BKB Livestock Auction House, Gouda



17 BLACK BULLS | 3 RED BULLS | 90 COMMERCIAL & 10 STUD FEMALES



Jan Erasmus (BKB Bestuurder Kusstreek) 082 924 6096
Gielie Geldenhuys 082 460 6327
Gerhard Louw (Bemarker - Ceres) 082 771 5824
Carl Malherbe (Afslaer) 082 496 3446



Follow us



Facebook



Twitter



Instagram



LinkedIn



YouTube



Welkom by die veiling.

Welcome to the auction.



RULES OF AUCTION - TERMS AND CONDITIONS

1. This auction will be held under the control of BKB Limited (Pty) Limited (hereinafter referred to as the Auctioneer") with business premises situate at: Rhebok Street, Industrial Area, Humansdorp, 6300
 2. The Auctioneer is hereby appointed by the Purchaser and Seller to act for and on behalf of the Purchaser and Seller as agent in accordance with Section 54 of the Value-Added Tax Act, 1991, in respect of all tax invoices, credit and/or debit notes in respect of all livestock, game and/or goods offered at the auction or any costs of transport and insurances premiums paid for on behalf of the Purchaser and Seller.
 3. The rules of this auction shall comply with the provisions of Section 45 and all relevant regulations to the Consumer Protection Act 68 of 2008.
 4. For greater clarity Section 45(1-4) states as follows:
 - 4.1 In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.
 - 4.2 When goods are put up for sale by auction, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
 - 4.3 A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.
 - 4.4 Notice must be given in advance that a lot or sale by auction is subject to:
 - 4.4.1 A reserved or upset price; or
 - 4.4.2 A right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any one person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.
5. Until the fall of the hammer as contemplated in Section 45(3) of the Act, any bid may be retracted or declined by the Auctioneer if not compliant with the regulations of the Consumer Protection Act.
6. The auction is not an absolute auction but subject to reserved prices settled by the sellers and as pointed out by the Auctioneer prior to the sale of the set asset or lot.
7. The auction shall take place at the date and time as advertised or publicised and will not be postponed or delayed to enable any member or group of the public to partake in the auction.
8. Should the Auctioneer become aware of any fault on advertising material or any other publication or amendment to these Rules of Auction, the Auctioneer will prior to the auction point out and when necessary amend such mistakes in the advertisement or publication.
9. Any person attending the auction to enter a bid, must prior to the auction register as a buyer on the bidders' roll and comply with the conditions as set out in Chapter 1 of FICA 2001. The purchaser shall sign the bidders' roll/card.
10. Any person who attends the auction to enter a bid on behalf of another person must be duly authorised thereto by means of a written letter of authority from its principal and such a person together with his principal must both register prior to the auction on the bidders' roll and provide all necessary information as required in Chapter 1 of the regulations issued in terms of FICA 2001 with regard to proof of its identity. The bidders' roll must be signed by such a person and on behalf of its principal.
11. Where the principal is a company the letters of authority shall appear on the letterhead of the company together with a certified copy of a resolution authorizing the person to bid on behalf of the company. (For purposes of this rule any reference to a company will include any reference to juristic person including partnerships, trusts or incorporated entities).
12. All purchasers have a right of inspection of all goods put up for sale and the auctioneer shall provide reasonable time and access prior to the start of the auction for such an inspection.
13. All livestock and goods are sold "voetstoots" and the purchasers do not enjoy the protection of Section 55 and 56 of the Consumer Protection Act.
14. Any information provided regarding the quality, breeding, age, date of insemination, condition, reproductive status or any information regarding health, production or mass or any other aspect of the livestock, is provided by the seller and any misrepresentation by the seller is without the cooperation or knowledge of the Auctioneer. Any right of recourse as a result of such misrepresentation shall be against the seller.
15. Any bid made does not include VAT which, where applicable, will be added to the bidding price for which a VAT invoice will be issued.
16. All sales are for cash and purchase price is payable immediately to the Auctioneer on acceptance of the bid unless otherwise arranged prior to the auction with the Auctioneer. Any payment made in cash is further subject to cash or any other handling fees. Should the Purchaser however fail to make payment within 7 days from date of delivery, BKB will be entitled to add interest calculated at the current bank prime rate plus 5% to the capital amount outstanding. The interest will be calculated monthly and capitalised.
17. Should the purchaser not pay the purchase price immediately and has failed to make arrangements for payment with the Auctioneer, then the Auctioneer can/will cancel the sale and treat the assets or lots as unsold lots which may again be presented on the auction for sale or be sold out of hand by means of liaison services, depending on the sellers mandate to the auctioneer.
18. Ownership in the lot or assets will remain that of the seller until the purchase price has been paid in full to the seller with the provision that the risk in the assets or lot passes to the purchaser at the fall of the hammer as set out in clause 24.
19. In the event that Purchaser has made necessary finance arrangements with BKB, the Purchaser hereby authorises BKB to pay the purchase price or costs of transport, insurance and any other agreed cost, minus BKB's commissions, on behalf of the Purchaser to the Seller and other service providers, in which event the said payment by BKB on behalf of the Purchaser will be deemed to be monies lent and advanced, the terms and conditions thereof being agreed with the Purchaser in a separate credit agreement or sale agreement. All payments made by BKB to the Seller on behalf of the Purchaser in terms of this clause will be made after the lapse of 5 (Five) working days from date of delivery of the asset to the Purchaser. Any payment made by BKB to the Seller prior to the lapse of the 5 (Five) working day period is made at the sole discretion of BKB and not an enforceable indulgence.
20. For as long as any amount is owing to BKB by the Purchaser, the Purchaser may not, where the assets are the subject of security of the Purchasers credit facility with BKB, relinquish possession of the said asset, nor may he cede the asset or any of its rights and obligations in terms of this agreement to a third party or otherwise encumber, sell or dispossess the said asset or allow it to become the subject of any right of retention, hypothec, pledge or any encumbrance, whatever the cause thereof may be. BKB may be entitled to cede its rights and obligations without affecting its rights of recourse for any monies still due to it.
21. In the event of the Seller already being indebted to BKB or any of its affiliates at the time of this auction, the Seller hereby irrevocably authorises BKB to set off the purchase price due to the Seller by BKB (minus BKB's commission) against the amounts due by the Seller to BKB.
22. Where BKB, in terms of a credit agreement, lend and advanced monies to the Purchaser for payment of the purchase price of any asset or payment of any transport costs or insurance premiums, no defence of whatsoever nature which the Purchaser may raise against the Seller or the transport contractor or the insurance company may be raised against BKB and the Purchaser shall still be obligated to pay all amounts owing, together with further interest and costs thereon raised in terms of the credit agreement or sale agreement, to be BKB. The conditions of this clause do not interfere with the rights, entitlements or remedies the Purchaser may have against the Seller, transport contractor or insurance company.
23. Neither the Purchaser, nor the Seller, shall be entitled to apply set-off or to retain any monies owing arising from any claim they may have against each other or BKB with regards to any amount owing in terms hereof. Each lot shall immediately after the fall of the hammer deemed to be delivered to the purchaser at which time the risk will pass to the purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or lots however will not be allowed by the Auctioneer until payment of the purchase price by the purchaser or acceptable arrangements for payment thereof have been made by the purchaser with the Auctioneer.
24. Each lot shall immediately after the fall of the hammer deemed to be delivered to the purchaser at which time the risk will pass to the purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or lots however will not be allowed by the Auctioneer until payment of the purchase price by the purchaser or acceptable arrangements for payment thereof have been made by the purchaser with the Auctioneer.
25. The Auctioneer will only be obliged to give reasons of the auction if such reasons are other than the voluntary sale of goods by its owners.
26. The bidders' roll and vendor roll will be available for inspection during the normal office hours at the business premises of the Auctioneer.
27. The rules of auction will only be read out at the auction if they were not available to the public at the place of business of the Auctioneer. In the event of livestock and game auctions, the rules of auction remain unchanged and are in general available at the business premises of the Auctioneer or on the website of the Auctioneer.
28. Under no circumstances will BKB be held liable for any loss or damage of any cause whatsoever albeit direct or indirect damages suffered by anyone if the livestock at the auction premises have to be placed under quarantine as a result of the presence of a livestock disease present. In such event BKB will have the right to cancel the auction as well as any already complete sales and no party will be entitled or have a right of recourse against BKB.
29. Any party requiring permits, removal certificate, documentation of identification or any other statutory prescribed document will solely be responsible for obtaining same. Any instructions to an auctioneer with regards to the loading, transporting, choice of transport contractors, insurance or choice of insurers will be executed at the sole risk of the person acquiring such services and the Auctioneer will not be held responsible for any losses whether direct or indirect which may be suffered as a result of giving effect to the instructions by the Auctioneer. The Auctioneer however does accept responsibility as contemplated in Section 35(2) of the Consumer Protection Act whilst the goods or lots are in the possession of the auctioneer. Any agreement entered into by the Auctioneer with a transport company or insurer is done so in its representative capacity of the seller or buyer. All transport costs or insurance premiums are therefore payable to the Auctioneer in cash except if acceptable alternative arrangements were made with the Auctioneer.
30. Both the seller and the buyer consent to the jurisdiction of the Magistrate's Court as contemplated in Section 45 of Act 32 of 1944 having regard to any action which the Auctioneer may institute against the buyer or seller irrespective of the cause of action. Notwithstanding the aforesaid the Auctioneer will have the sole and absolute discretion to institute action in any High Court with appropriate jurisdiction.
31. Any legal costs that BKB may have or will incur as a result of the non-compliance of the Purchaser and/or Seller in terms of its or their obligations herein, shall be recoverable by BKB, together with collection commissions from the Purchaser and/or Seller on a scale as between attorney and own client.
32. No variation, amendment, novation or addition to these terms and conditions will have the effect of BKB renouncing any of its rights in terms hereof, unless it is reduced to writing and signed by BKB.
33. No relaxation or indulgence by the Auctioneer must be interpreted as a waiver of any of the Auctioneer's rights in terms hereof. Such relaxation or indulgence must also not be interpreted as a novation hereof.
34. Should any condition be unlawful or become retrospectively unlawful, that unlawful condition shall be deemed to be amended to the extent and in the manner as is necessary to make it lawful or should such amendment be impossible, the unlawful conditions shall be deemed deviable from the remainder of the conditions and pro non scripto.
35. The cattle scale despite being calibrated, is not verified in term of the Legal Metrology Act.
36. The weight as displayed for each lot is an unverified indication of average weight and may not be relied on for purposes of entering a bid.
37. All sales of livestock are sales per head of cattle and not per kilogram
38. Rules of auctions and term and conditions in other languages can be asked for.

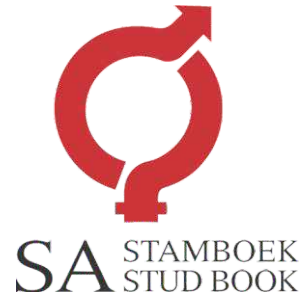
AMPTELIKE VEILINGSKATALOGUS VIR /
OFFICIAL AUCTION CATALOGUE FOR

2024 RHEEBOKSPLAAT

Wes-Kaap

18 July 2024

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024





ANIMAL, OWNER AND PEDIGREE INFORMATION

1

2

3

4

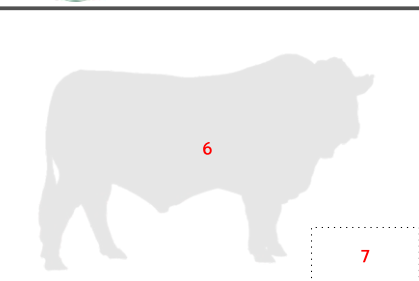
5

LOT 1 (M)

V-PLAN

14

Breed Logo

GT SB 200201 PP(c)
SUPERBULL'S SUPERSTAR SB 200201

SUPERBULL BREEDERS



Town, Province

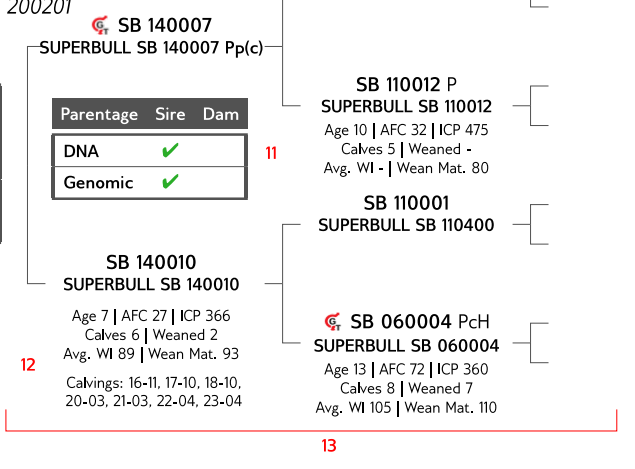
078 737 2855

super_bull@webmail.com

8

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

9 (& 10)



11

12

13

1. Lot Number & sex (mixed lots)

2. Breed's logo

3. GT - animal is genetically tested

4. Animal Identification Number and Name

5. Polled Status

- Celtic: PP(c)/Pp(c) - polled, HH(c) - horned
- Phenotypic: P/Pch - polled, HH - horned, SC - scurs

6. Animal's photo, or Herd's logo

7. Herd's logo

8. Owner's information

9. Animal's information

- Herd book section
- Birth date
- Animal's age
- Animal's inbreeding percentage
- DNA Number - if available

10. Additional information (only females)

- Age at first calving
- Number of calves born
- Number of calves weaned
- Average Wean Index
- Intercalving Period

11. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via microsatellite (DNA) and/or Genomic testing

12. Dam information

- Age and Number of Calvings
- Average Wean Index and Number of Calves Weaned
- Age at First Calving and Intercalving Period
- Cow award

13. Four (4) generation pedigree

14. VPLAN Membership

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

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

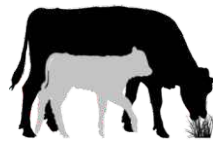
24

- 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

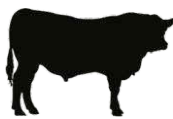
COW VALUE 108	
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
GROWTH VALUE 105	
CARCASS VALUE 110	
PRODUCTION VALUE 103	



1 L♀ GIX Cow Value

Selection for:

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



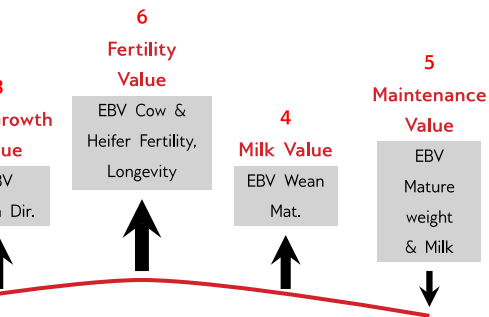
7 L♀ GIX Growth Value

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

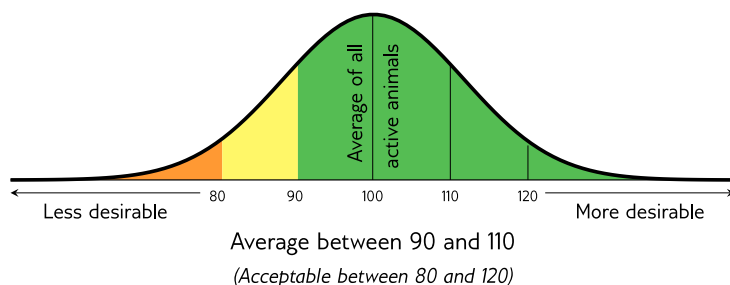
- 80% Cow Value
- 20% Growth Value

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

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

* Determined by own selection goal

INTERPRETATION OF BREEDING VALUE INDICES





EXPLANATION OF CATALOGUE ABBREVIATIONS

VERDUIDELIKING VAN KATALOGUS AFKORTINGS

Lot Number	LOT	LOT	Lot Nommer
Estimated breeding value	EBV	EBV	Beraamde teelwaarde
Percentage verification	Parentage	Ouerskap	Ouerskap verifikasiësie
Age in years	AGE	OUD.	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	Fenotipies 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 Daagliks Toename
Feed Conversion Ratio (kg:kg)	FCR	VOV	Voeromset Verhouding
Eye Muscle Area	EMA	OSO	Oogspier grootte
Backfat Thickness	Fat	Vet	Rugvet Diepte
Marbeling (intra-muscular fat)	Mar	Mar	Marmering (binne-spiperse 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



LOT	Animal ID	Sex	Dier Info			Actual Values			Expected Breeding Values									Indices			Dam					
			Birth Wt (kg)	205d Wt (kg)	CCB Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Wean Mat (kg)	Birth 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																										
	Auction Average		33	295	-	43.6	-	-	1.02	0.50	20.9	5.7	47	27	178	-80	16.5	-1	31	103	-	89	102	5.0	105	
1	GT 180394	F	SP	34	332	-	54.7	-	-	2.67	-0.06	29.2	0.1	55.5	15.5	235	-107	22.6	0	33	116	-	102	101	8	100
2	GT 190455	F	SP	30	327	-	51.3	-	-	0.93	1.26	20.2	12.9	47.8	12.4	194	-72	12.5	-1	37	104	-	81	103	6	109
4	GT 220087	M	SP	32	279	-	38.1	-	-	0.98	0.23	17.2	4.9	35.1	34.3	170	-87	14.5	-1	26	99	-	85	101	4	121
5	GT 220227	M	SP	31	325	-	43.1	-	-	0.89	0.58	24.2	6.0	54.8	43.4	212	-89	20.6	-0	41	118	-	98	118	1	70
6	GT 220073	M	SP	35	260	-	44.1	-	-	0.68	1.24	17.8	10.6	43.8	48.8	182	-77	19	-0	37	90	-	95	104	4	123
7	GT 220140	M	SP	36	327	-	47.9	-	-	1.32	0.98	23.0	7.3	53.3	42.7	186	-80	17.5	-0	36	110	-	92	105	2	100
8	GT 220078	F	SP	30	257	-	42.4	-	-	1.09	-0.05	17.5	2.2	34.0	19.4	94	-51	9.8	-2	17	96	-	76	93	11	118
10	GT 220074	F	SP	34	268	-	46.6	-	-	1.55	0.71	24.8	5.1	56.0	35.4	186	-81	18	-1	35	99	-	92	100	3	109
11	GT 220226	M	SP	33	315	-	41.7	-	-	1.09	0.40	21.6	4.6	47.5	19.5	197	-89	16.9	-1	32	113	-	90	105	3	103
12	GT 220077	M	SP	32	279	-	51.9	-	-	1.20	0.10	19.7	2.4	39.6	22.4	185	-89	15.4	-1	26	99	-	87	97	5	122
13	GT 220125	M	SP	33	335	-	46.4	-	-	1.29	1.00	22.3	7.6	51.3	37.4	185	-80	19.2	-0	38	121	-	95	107	2	105
14	GT 220114	M	SP	33	269	-	33.8	-	-	0.88	0.53	15.7	4.7	34.9	29.7	132	-68	10.8	-2	19	95	-	78	97	7	107
15	GT 220148	F	SP	34	315	-	41.1	-	-	0.68	0.31	22.6	4.3	53.2	17.8	168	-73	19.2	-1	31	102	-	95	94	7	116
16	GT 220149	F	SP	34	335	-	41.9	-	-	0.33	0.84	20.5	9.4	52.5	24.1	202	-90	21.9	-0	37	109	-	101	103	8	118
17	GT 130043	F	SP	36	314	-	40.2	-	-	0.77	0.69	9.3	5.6	20.3	16.0	74	-41	18	-2	8	102	-	60	102	3	99
18	GT 220079	M	SP	34	250	-	34.2	-	-	0.68	0.39	19.0	3.2	43.7	11.7	173	-73	17.3	-2	24	87	-	91	88	5	92
19	GT 220033	M	SP	32	267	-	41.5	-	-	1.63	0.21	19.5	3.4	38.6	26.3	166	-82	15.2	-1	27	94	-	87	103	5	122
20	GT 220071	M	SP	30	302	-	49.7	-	-	0.43	0.39	21.8	5.0	51.7	42.3	184	-81	18	-1	38	100	-	92	101	2	97
21	GT 220110	M	SP	34	253	-	36.7	-	-	0.37	0.86	14.3	9.2	33.5	15.3	155	-69	12.7	-1	27	88	-	82	103	6	109
22	GT 220112	M	SP	34	279	-	30.9	-	-	0.64	0.44	17.1	5.4	37.7	27.6	118	-58	13.6	-2	26	98	-	84	97	8	109
23	GT 220093	M	SP	34	295	-	40.9	-	-	0.59	-0.07	19.8	6.1	47.9	25.8	165	-76	12.3	-1	28	105	-	81	100	10	117
24	GT 200546	F	SP	31	249	-	52.3	-	-	0.44	0.65	21.5	7.6	53.4	15.3	192	-83	16	-1	36	97	-	88	103	6	109
25	GT 180390	F	SP	30	296	-	45.7	-	-	0.70	0.05	18.3	4.7	39.0	17.4	187	-99	13.4	-1	27	104	-	83	106	6	94
26	GT 220106	M	SP	36	295	-	37.7	-	-	1.45	-0.05	30.9	6.2	64.4	28.6	280	-114	26.8	-1	46	104	-	110	107	2	72
27	GT 220130	M	SP	34	369	-	49.6	-	-	1.45	0.62	29.2	6.6	66.1	39.5	236	-97	24.9	0	51	134	-	107	118	3	120



2024 RHEEBOOKSPLAAT Wes-Kaap 18 July 2024

Wes-Kaap 18 July 2024

Dier Info	Werklike Syfers										Verwagte Teelwaardes										Moeder					
	LOT	Dier ID	Geslag	AFD	Geb. Gewig	205d Gewig	KKG	KKS	Lengte Hoogte	Skr. Omtr.	Geb Dir	Geb Mat	Spn Dir	Spn Mat	Na-Spn	Volw. Gewig	GDT	vOV	Skr. Omtr.	GDT	Spn.	Gem. Spn.	Aant. Kalw.	Repr. Indeks		
Ras Gemiddeld																										
Aanbod Gemiddeld	33	295	-	-	43.6	-	-	-	1.02	0.50	20.9	5.7	47	27	178	-80	16.5	-1	31	103	-	89	102	5.0	105	
28	GT 220135	M	SP	36	279	-	49.6	-	-	1.73	0.67	25.1	3.8	55.0	24.8	183	-76	18.6	-0	34	92	-	94	92	1	77



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 1 (F)



GT 180394
RHEEBOKSPLAAT GT180394



Herd Book	SP
Birth date	2018-06-21
Age	6y 1m
Inbreeding	6%
AFC	24m
Calves	4
Weaned	3
Avg. WI	98
ICP	375d

NI 120020
NICELLE NM12020
Wean Mat. 102

Parentage	Sire	Dam
DNA		
Genomic		

GT 120541
RHEEBOKSPLAAT GT120541

Age 12y | AFC 23m | ICP 482d
Calves 8 | Weaned 8 | Wean Mat. 68
Avg. WI 101 | CCB - | CCW 42.5

Calvings: 14-04, 15-05, 16-06,
17-06, 18-06, 19-09, 22-05, 23-07

4200
S A V NET WORTH 4200
Wean Mat. 98

3346
S A V PRISCILLA 3346

Age 21y | AFC - | ICP (donor)
Calves - | Weaned - | Wean Mat. 114
Avg. WI - | Wean Mat. 114

6347
S A V HEAVY HITTER 6347

Wean Mat. 53

GT 060040
RHEEBOKSPLAAT VENUS 7

Age 9y | AFC 26m | ICP 359d
Calves 8 | Weaned 6 | Wean Mat. 78
Avg. WI 101 | Wean Mat. 78

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOMINEES BK, POSBUS 568, CERES, 6835

Last Calf	
Calf ID	GT 230209 (M)
Birth Date	2023-07-25
Sire ID	FG 200772

Calvings: 20-06, 21-05, 22-08, 23-07

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Dragtig met kalf.

COW VALUE 109	
98	Calving Ease Value
105	Calf Growth Value
80	Milk Value
120	Maintenance Value
118	Fertility Value

GROWTH VALUE 102	
99	CARCASS VALUE 94

PRODUCTION VALUE 108	
Birth Weight 34kg	205D Weight 332kg 116 (23)



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
88 76%	111 70%	105 72%	80 71%	102 46%	127 63%	105 43%	102 61%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
99 34%	106 42%	113 40%	81 66%	101 46%	89 45%	90 33%	107 31%	112 31%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH

11223766

RITO 9FB3 OF SHII FULLBACK
Wean Mat. 107

Parentage	Sire	Dam
DNA		
Genomic		

GT 190455
RHEEBOKSPLAAT GT190455

LOT 2 (F)



Herd Book	SP
Birth date	2019-06-10
Age	5y 1m
Inbreeding	25%
AFC	22m
Calves	3
Weaned	3
Avg. WI	109
ICP	411d

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOMINEES BK, POSBUS 568, CERES, 6835

Last Calf	
Calf ID	GT 230195 (M)
Birth Date	2023-07-11
Sire ID	MLR 190808

Calvings: 21-04, 22-07, 23-07

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
106 75%	79 68%	88 72%	124 71%	81 48%	133 64%	128 41%	100 62%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
90 50%	97 45%	96 27%	79 65%	91 48%	93 47%	85 21%	114 19%	110 18%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH

SELLER REMARKS: Dragtig met kalf.

RHEEBOKSPLAAT ANGUS PRODUKSIEVEILING : KOMMERSIËLE DIERE

18 JULIE 2024

LOT 3

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 3A

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 3B

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			



2024 RHEEBOKSPLAAT

Wes-Kaap 18 July 2024



LOT 4 (M)



GT 220087
RHEEBOKSPLAAT GT220087



G.T. GELDENHUYSEN

Ceres, Western Cape
merinotg@breeede.co.za

T/A RHEEBOKSPLAAT FARMING NOMINEES BK, POSBUS 568, CERES, 6835

Kuddeboek	SP
Geb. dtm	2022-06-16
Oud.	2j 1m
Inteling	4%

DNS U17485U013

GT 190438
RHEEBOKSPLAAT GT190438

Spn Mat. 94

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

GT 180424

RHEEBOKSPLAAT GT180424

Oud. 5j | OEK 22m | TKP 384d
Kalwers 4 | Gespeen 3 | Spn. Mat. 99
Gem. SI 101 | KKG - | KKS 44.3
Kalwings: 20-05, 21-05, 22-06,
23-07

GT 160249

RHEEBOKSPLAAT GT160249

Spn Mat. 98

GT 170361

RHEEBOKSPLAAT GT170361

Oud. 5j | OEK 22m | TKP 385d
Kalwers 4 | Gespeen 3 | Spn. Mat. 92
Gem. SI 98 | Spn. Mat. 92

NM 120020

NICELLE NM12020

Spn Mat. 102

GT 080234

RHEEBOKSPLAAT GT080234

Oud. 12j | OEK 38m | TKP 371d
Kalwers 9 | Gespeen 9 | Spn. Mat. 81
Gem. SI 102 | Spn. Mat. 81

KCM 120119
DUNEDIN DATA 2119

GT 100420

RHEEBOKSPLAAT GT100420

Oud. 10j | Gem. SI 109

Kalwers 7 | Gespeen 7

KCM 120119

DUNEDIN DATA 2119

GT 120524

RHEEBOKSPLAAT GT120524

Oud. 5j | Gem. SI 84

Kalwers 3 | Gespeen 2

4200

S A V NET WORTH 4200

3346

S A V PRISCILLA 3346

Oud. 21j | Gem. SI -

Kalwers - | Gespeen -

GT 040518

RHEEBOKSPLAAT RAID BEN 7

GT 060403

RHEEBOKSPLAAT VENUS 9

Oud. 3j | Gem. SI -

Kalwers 2 | Gespeen -

KOEIWAARDE 86

108	Kalfgemak Waarde
82	Kalfgroei Waarde
97	Melk Waarde
102	Onderhoudswaarde
109	Vrugbaarheidswaarde

GROEI WAARDE 89

KARKAS WAARDE 87

PRODUKSIE WAARDE 84



EBV Analyse 2024-06-19

Kalf en Moeder		Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lanklew.
106	104	82	97	85	114	103	99
68%	41%	64%	43%	34%	37%	24%	42%

Na-Speen Groei		Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
80	92	103	97	88	81	96	100
24%	30%	20%	38%	35%	33%	28%	26%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
32kg	279kg 99 (26)	-	-	-	-	-	-



Miestatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS:



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 5 (M)



GT 220127
RHEEBOKSPLAAT GT220127



Kuddeboek	SP
Geb. dtm	2022-07-24
Oud.	1j 12m
Inteling	1%
DNS	U17485U029

MLR 190808

VICTORIO toorberg 808
Spn Mat. 100

Ouerskap Vaar Moer

DNS	✓
Genomics	

GT 190448

RHEEBOKSPLAAT GT190448

Oud. 5j | OEK 38m | TKP 364d
Kalwers 4 | Gespeen 2 | Spn. Mat. 102
Gem. SI 100 | Spn. Mat. 102

Kalwings: 22-07

MLR 140678

VICTORIO EVEREST 678
Spn Mat. 101

CNA 130171

DRETO CNA 130171

Oud. 6j | OEK 38m | TKP 364d
Kalwers 4 | Gespeen 2 | Spn. Mat. 102
Gem. SI 100 | Spn. Mat. 102

GT 160249

RHEEBOKSPLAAT GT160249

Spn Mat. 98

GT 160262

RHEEBOKSPLAAT GT160262

Oud. 3j | OEK 23m | TKP 344d
Kalwers 2 | Gespeen 2 | Spn. Mat. 82
Gem. SI 91 | Spn. Mat. 82

MLR 120584

VICTORIO (RR/367) 584

MLR 070430

VICTORIO SANDRA(51/155) 430
Oud. 13j | Gem. SI 105

Kalwers 5 | Gespeen 1

0035

S A V FINAL ANSWER 0035

CNA 090046

DRETO CNA0946

Oud. 5j | Gem. SI 106

Kalwers 4 | Gespeen 3

KCM 120119

DUNEDIN DATA 2119

GT 100420

RHEEBOKSPLAAT GT100420

Oud. 10j | Gem. SI 109

Kalwers 7 | Gespeen 7

KCM 120119

DUNEDIN DATA 2119

GT 080215

RHEEBOKSPLAAT GT080215

Oud. 11j | Gem. SI 102

Kalwers 7 | Gespeen 6

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



KOEIWAARDE 92

103	Kalfgemak Waarde
95	Kalfgroei Waarde
100	Melk Waarde
95	Onderhoudswaarde
93	Vrugbaarheidswaarde

GROEI WAARDE 98

KARKAS WAARDE 102
PRODUKSIE WAARDE 92

Na-Speen Groei

Raam

Karkas

Post-Wean Growth

Frame

Carcass



GENETICS GENETICA
EBV Analysis 2024-06-19

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
107	95	95	100	98	90	100	98
68%	34%	64%	37%	23%	35%	18%	40%

Vrugbaarheid

Na-Speen	Groei	Raam	Karkas
96	101	104	104
24%	22%	16%	29%

365D Gewig

540D Gewig

GDT Indeks

VOV Indeks

Skrotum

LH

205D Gewig

325kg | 118 (26)

-

-

-

-

MLR 190808

VICTORIO toorberg 808

Wean Mat. 100

Parentage Sire Dam

DNA	✓
Genomic	

MLR 140678

VICTORIO EVEREST 678

Wean Mat. 101

CNA 130171

DRETO CNA 130171

Age 6y | AFC 38m | ICP 364d
Calves 4 | Weaned 2 | Wean Mat. 102
Avg. WI 100 | Wean Mat. 102

KCM 160051

DUNEDIN DENVER 651

Wean Mat. 127

GT 100404

RHEEBOKSPLAAT GT100404

Age 10y | AFC 21m | ICP 384d
Calves 8 | Weaned 7 | Wean Mat. 121
Avg. WI 113 | Wean Mat. 121

GT 03461

RHEEBOKSPLAAT NANA 17DE

Age 8y | Avg. WI 105

Calves 4 | Weaned 4

MLR 120584

VICTORIO (RR/367) 584

MLR 070430

VICTORIO SANDRA(51/155) 430

Age 13y | Avg. WI 105

Calves 5 | Weaned 1

0035

S A V FINAL ANSWER 0035

CNA 090046

DRETO CNA0946

Age 5y | Avg. WI 106

Calves 4 | Weaned 3

KCM 090016

DUNEDIN DEN 916

KCM 090023

DUNEDIN JEANETTE 923

Age 10y | Avg. WI 106

Calves 8 | Weaned 7

559

LD E161 PRECISION 559

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Potensiele Stoet Bul (Swart)



LOT 7 (M)



GT 220140 RHEEBOKSPLAAT GT220140

Herd Book	SP
Birth date	2022-08-25
Age	1y 11m
Inbreeding	1%
DNA	U17485U034

MLR 190808
VICTORIO toorberg 808

Wean Mat. 100

Parentage	Sire	Dam
DNA	✓	
Genomic		

GT 190515
RHEEBOKSPLAAT GT190515

Age 4y | AFC 36m | ICP 344d
Calves 2 | Weaned 2 | Wean Mat. 112
Avg. WI 105 | CCB - | CCW 42.4
Calvings: 22-08, 23-08

MLR 140678
VICTORIO EVEREST 678

Wean Mat. 101

CNA 130171
DRETO CNA 130171

Age 6y | AFC 38m | ICP 364d
Calves 4 | Weaned 2 | Wean Mat. 102
Avg. WI 100 | Wean Mat. 102

KCM 160051
DUNEDIN DENVER 651

Wean Mat. 127

GT 140096
RHEEBOKSPLAAT GT140096

Age 6y | AFC 27m | ICP 550d
Calves 3 | Weaned 3 | Wean Mat. 92
Avg. WI 102 | Wean Mat. 92

MLR 120584
VICTORIO (RR/367) 584

MLR 070430
VICTORIO SANDRAIS/155/430

Age 13y | Avg. WI 105
Calves 5 | Weaned 1
0035

S A V FINAL ANSWER 0035

CNA 090046
DRETO CNA0946

Age 5y | Avg. WI 106
Calves 4 | Weaned 3

KCM 090016
DUNEDIN DEN 916

KCM 090023
DUNEDIN JEANETTE 923

Age 10y | Avg. WI 106
Calves 8 | Weaned 7

RED 100109
MEULSRIVIER ERNST

GT 060067
RHEEBOKSPLAAT VENUS 23

Age 14y | Avg. WI 80
Calves 9 | Weaned 7

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835

COW VALUE 86

93	Calving Ease Value
93	Calf Growth Value
105	Milk Value
95	Maintenance Value
88	Fertility Value

GROWTH VALUE 93

CARCASS VALUE 95

PRODUCTION VALUE 85

Birth Weight
36kg

205D Weight
327kg | 110 (8)

LOGIX
GENETICS GROWTH
EBV Analysis 2024-06-19

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
102	86	93	105	92	93	91	93
68%	38%	64%	40%	23%	36%	20%	42%

Fertility

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
94	96	100	104	96	92	89	108	106
28%	22%	16%	29%	23%	23%	17%	16%	16%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH

SELLER REMARKS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 8 (F)



GT 220078 RHEEBOKSPLAAT GT220078

Kuddeboek	SP
Geb. dtm	2022-06-13
Oud.	2j 1m
Inteling	2%

GT 190438
RHEEBOKSPLAAT GT190438

Spn Mat. 94

Ouerskap	Vaar	Moer
DNS		
Genomics		

GT 110495
RHEEBOKSPLAAT GT110495

Oud. 13j | OEK 21m | TKP 375d
Kalwers 11 | Gespeen 11 | Spn. Mat. 81
Gem. SI 93 | KKG - | KKS 45
Kalwings: 13-04, 14-06, 15-06,
16-06, 17-07, 18-07, 19-08, 20-07,
21-08, 22-06, 23-07

RHEEBOKSPLAAT GT160249

GT 160249

RHEEBOKSPLAAT GT160249

Spn Mat. 98

GT 170361
RHEEBOKSPLAAT GT170361

Oud. 5j | OEK 22m | TKP 385d
Kalwers 4 | Gespeen 3 | Spn. Mat. 92
Gem. SI 98 | Spn. Mat. 92

GT 060086
RHEEBOKSPLAAT NEPTU 25

Spn Mat. 117

RHEEBOKSPLAAT STELLA 675T

GT 020075

Oud. 12j | OEK 25m | TKP 410d
Kalwers 10 | Gespeen 5 | Spn. Mat. 70
Gem. SI 96 | Spn. Mat. 70

RHEEBOKSPLAAT SILVER 20STE

GT 980209

Oud. 11j | Gem. SI 107
Kalwers 9 | Gespeen 6
WB 970531

RHEEBOKSPLAAT STERLIA 19DE

GT 990252

Oud. 21j | Gem. SI 108
Kalwers 5 | Gespeen 2

Kalf en Moeder	Vrugbaarheid						
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
105	110	82	88	76	114	93	99

Na-Speen Groei	Raam	Karkas
Na-Speen	GDT	VOV
78	75	86
25%	30%	12%
Volw. Gewig		
85		
40%		
Hoogte		
79		
35%		
Lengte		
73		
33%		
OSO		
81		
27%		
Vet		
106		
25%		
Mar		
111		
24%		

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
30kg	257kg 96 (25)	-	-	-	-	-	-

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 10 (F)



GT 220074
RHEEBOKSPLAAT GT220074



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb.	dtm 2022-05-24
Oud.	2j 2m
Inteling	1%

MLR 190808
VICTORIO toorberg 808

Spn Mat. 100

Ouerskap	Vaar	Moer
DNS		
Genomics		

GT 190471

RHEEBOKSPLAAT GT190471

Oud. 4j | OEK 22m | TPK 519d
Kalwers 3 | Gespeen 2 | Spn. Mat. 99
Gem. SI 100 | KKG - | KKS 52.5

Kalwings: 21-04, 22-05, 24-02

MLR 140678

VICTORIO EVEREST 678

Spn Mat. 101

CNA 130171

DRETO CNA 130171

Oud. 6j | OEK 38m | TPK 364d
Kalwers 4 | Gespeen 2 | Spn. Mat. 102
Gem. SI 100 | Spn. Mat. 102

1337

CONNEALY GUINNESS

Spn Mat. 105

GT 140083

RHEEBOKSPLAAT GT140083

Oud. 10j | OEK 27m | TPK 419d
Kalwers 7 | Gespeen 7 | Spn. Mat. 95
Gem. SI 97 | Spn. Mat. 95

MLR 120584
VICTORIO (RR/367) 584

MLR 070430

VICTORIO SANDRA(SV155) 430
Oud. 13j | Gem. SI 105
Kalwers 5 | Gespeen 1

0035

S A V FINAL ANSWER 0035

CNA 090046

DRETO CNA0946

Oud. 5j | Gem. SI 106
Kalwers 4 | Gespeen 3

8223

CONNEALY DUBLIN 8223

3609

PANDA OF CONANGA 3609

Oud. 27j | Gem. SI -
Kalwers - | Gespeen -

KCM 100080

DUNEDIN DENSITY 080

GT 120547

RHEEBOKSPLAAT GT120547

Oud. 12j | Gem. SI 100

Kalwers 9 | Gespeen 9

KOEIWAARDE 94

95	Kalfgemak Waarde
96	Kalfgroei Waarde
97	Melk Waarde
101	Onderhoudswaarde
101	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE 96

PRODUKSIE WAARDE -

Geb. Gewig
34kg

205D Gewig
268kg | 99 (25)

LOGIX
GENETICS GENEVA
EBV Analysis 2024-06-19

Kalf en Moeder

Vrugbaarheid

Geb.	Dir.	Spn.	Spn.	Skr.	Vers.	Koei	Lanklew.
Mat.	Mat.	Dir.	Mat.	Omtr.	Vrugb.	Vrugb.	
100	92	96	97	92	108	99	94
68%	37%	64%	37%	21%	35%	17%	41%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw.	Hoogte	Lengte	OSO	Vet	Mar
			Gewig					
97	96	100	98	92	91	94	107	104
22%	20%	15%	29%	21%	21%	16%	15%	15%

34kg

205D Gewig

365D Gewig

540D Gewig

GDT Indeks

VOV Indeks

Skrotum

LH

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 11 (M)



GT 220126
RHEEBOKSPLAAT GT220126



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 94

105	Calving Ease Value
90	Calf Growth Value
96	Milk Value
115	Maintenance Value
101	Fertility Value

GROWTH VALUE 93

CARCASS VALUE 95

PRODUCTION VALUE 92

Birth Weight
33kg

205D Weight
315kg | 113 (26)

MLR 190808

VICTORIO toorberg 808

Wean Mat. 100

Parentage Sire Dam

DNA ✓

Genomic

GT 180419

RHEEBOKSPLAAT GT180419

Age 6y | AFC 34m | ICP 393d
Calves 3 | Weaned 3 | Wean Mat. 92

Avg. WI 105 | CCB - | CCW 46.5

Calvings: 21-05, 22-07, 23-07

MLR 140678

VICTORIO EVEREST 678

Wean Mat. 101

CNA 130171

DRETO CNA 130171

Age 6y | AFC 38m | ICP 364d
Calves 4 | Weaned 2 | Wean Mat. 102

Avg. WI 100 | Wean Mat. 102

NM 120020

NICELLE NM12020

Wean Mat. 102

GT 150157

RHEEBOKSPLAAT GT150157

Age 9y | AFC 25m | ICP 377d
Calves 7 | Weaned 7 | Wean Mat. 83

Avg. WI 94 | Wean Mat. 83

MLR 120584

VICTORIO (RR/367) 584

MLR 070430

VICTORIO SANDRA(SV155) 430
Age 13y | Avg. WI 105
Calves 5 | Weaned 1

0035

S A V FINAL ANSWER 0035

CNA 090046

DRETO CNA0946

Age 5y | Avg. WI 106
Calves 4 | Weaned 3

4200

S A V NET WORTH 4200

3346

S A V PRISCILLA 3346
Age 21y | Avg. WI -
Calves - | Weaned -

OG6

SINCLAIR BOSS

GT 100433

RHEEBOKSPLAAT GT100433
Age 8y | Avg. WI 98
Calves 6 | Weaned 6

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
Dir.	Mat.	Dir.	Mat.	Indeks	Indeks	Indeks	
105	100	90	96	90	100	104	98
69%	41%	66%	44%	28%	38%	25%	43%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
			Gewig					
90	98	104	85	91	88	91	112	109
26%	26%	23%	37%	28%	28%	20%	20%	19%

Birth Weight

205D Weight

365D Weight

540D Weight

ADG Index

FCR Index

Scrotum

LH

SELLER REMARKS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 12 (M)



GT 220077
RHEEBOKSPLAAT GT220077



G.T. GELDENHUYSEN

Ceres, Western Cape
merinotg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2022-06-07
Age	2y 1m
Inbreeding	6%
DNA	U17485U008

GT 190438
RHEEBOKSPLAAT GT190438

Wean Mat. 94

Parentage	Sire	Dam
DNA	✓	
Genomic		

GT 160249
RHEEBOKSPLAAT GT160249

Wean Mat. 98

GT 170361
RHEEBOKSPLAAT GT170361

Age 5y | AFC 22m | ICP 385d
Calves 4 | Weaned 3 | Wean Mat. 92
Avg. WI 98 | Wean Mat. 92

NM 120020
NICELLE NM12020

Wean Mat. 102

GT 180422
RHEEBOKSPLAAT GT180422

Age 5y | AFC 23m | ICP 356d
Calves 5 | Weaned 4 | Wean Mat. 83
Avg. WI 97 | CCB - | CCW 49.9
Calvings: 20-06, 21-04, 22-06,
23-06, 24-05

GT 140084
RHEEBOKSPLAAT GT140084

Age 10y | AFC 27m | ICP 504d
Calves 6 | Weaned 6 | Wean Mat. 60
Avg. WI 102 | Wean Mat. 60

KCM 120119
DUNEDIN DATA 2119
GT 100420

RHEEBOKSPLAAT GT100420
Age 10y | Avg. WI 109
Calves 7 | Weaned 7

KCM 120119
DUNEDIN DATA 2119

GT 120524
RHEEBOKSPLAAT GT120524
Age 5y | Avg. WI 84
Calves 3 | Weaned 2

4200

S A V NET WORTH 4200

3346

S A V PRISCILLA 3346
Age 2y | Avg. WI -
Calves - | Weaned -

6347

S A V NET WORTH 6347

GT 110461

RHEEBOKSPLAAT GT110461
Age 6y | Avg. WI 85
Calves 4 | Weaned 4

COW VALUE		91
108	Calving Ease Value	
87	Calf Growth Value	
88	Milk Value	
113	Maintenance Value	
110	Fertility Value	

GROWTH VALUE		94

CARCASS VALUE		90

PRODUCTION VALUE		90

LOGIX
GENETICS GENOTYPE
EBV Analysis 2024-06-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103	107	87	88	87	115	102	102
68%	41%	64%	44%	36%	37%	25%	41%

Post-Wean Growth				Frame		Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat
84	95	104	87	89	82	97	103
25%	32%	21%	41%	36%	35%	30%	27%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
32kg	279kg 99 (26)	-	-	-	-	-	-

SELLER REMARKS: Potensiele Stoet Bul (Rooi)

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 13 (M)



GT 220125
RHEEBOKSPLAAT GT220125



G.T. GELDENHUYSEN

Ceres, Western Cape
merinotg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835



Miostatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 89

93	Kalfgemak Waarde
91	Kalfgroei Waarde
106	Melk Waarde
99	Onderhoudswaarde
95	Vrugbaarheidswaarde

GROEI WAARDE				89
92	95	100	100	94
KARKAS WAARDE				96
PRODUKSIE WAARDE				97

LOGIX
GENETICS GENOTYPE
EBV Analysis 2024-06-19

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
102	85	91	106	95	94	105	92
69%	39%	64%	41%	24%	33%	20%	41%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
92	95	100	100	96	94	90	110	111
26%	22%	15%	32%	25%	24%	16%	15%	15%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
33kg	335kg 121 (26)	-	-	-	-	-	-

VERKOOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 14 (M)



GT 220114
RHEEBOKSPLAAT GT220114



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835



Miostationen	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2022-07-17
Oud.	2j
Inteling	2%
DNS	U17485U024

GT 190438
RHEEBOKSPLAAT GT190438

GT 190438
RHEEBOKSPLAAT GT190438

Spn Mat. 94

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

GT 140083
RHEEBOKSPLAAT GT140083

Oud. 10j | OEK 27m | TKP 419d
Kalwers 7 | Gespeen 7 | Spn. Mat. 95
Gem. SI 97 | KKG - | KKS 40.4

Kalwings: 16-08, 17-07, 19-06,
20-06, 21-08, 22-07, 23-07

GT 160249
RHEEBOKSPLAAT GT160249

GT 160249
RHEEBOKSPLAAT GT160249

Spn Mat. 98

GT 170361
RHEEBOKSPLAAT GT170361

Oud. 5j | OEK 22m | TKP 385d
Kalwers 4 | Gespeen 3 | Spn. Mat. 92
Gem. SI 98 | Spn. Mat. 92

KCM 100080
DUNEDIN DENSITY 080

Spn Mat. 116

GT 120547
RHEEBOKSPLAAT GT120547

Oud. 12j | OEK 23m | TKP 423d
Kalwers 9 | Gespeen 9 | Spn. Mat. 90
Gem. SI 100 | Spn. Mat. 90

KCM 120119
DUNEDIN DATA 2119

GT 100420

RHEEBOKSPLAAT GT100420
Oud. 10j | Gem. SI 109
Kalwers 7 | Gespeen 7

KCM 120119

DUNEDIN DATA 2119

GT 120524

RHEEBOKSPLAAT GT120524
Oud. 5j | Gem. SI 84
Kalwers 3 | Gespeen 2

4336

S A V 004 DENSITY 4336

KCM 030047

DUNEDIN JEANETTE 347
Oud. 13j | Gem. SI 112
Kalwers 8 | Gespeen 5

559

LD E161 PRECISION 559

GT 080215

RHEEBOKSPLAAT GT080215
Oud. 11j | Gem. SI 102
Kalwers 7 | Gespeen 6

GT 140083
RHEEBOKSPLAAT GT140083

Oud. 10j | OEK 27m | TKP 419d
Kalwers 7 | Gespeen 7 | Spn. Mat. 95
Gem. SI 97 | KKG - | KKS 40.4

Kalwings: 16-08, 17-07, 19-06,
20-06, 21-08, 22-07, 23-07

GROEI WAARDE 84

KARKAS WAARDE 82

PRODUKSIE WAARDE 75

Geb. Gewig
33kg

205D Gewig
269kg | 95 (26)



EBV Analysis 2024-06-19

Kalf en Moeder			Vrugbaarheid				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
107	97	79	96	78	104	83	98
69%	43%	65%	46%	29%	37%	23%	43%

Na-Speen Groei		Raam		Karkas			
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet
78	84	94	93	80	75	91	101
25%	26%	11%	38%	30%	29%	26%	23%

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
78	84	94	93	80	75	91	101	106
25%	26%	11%	38%	30%	29%	26%	23%	22%

Post-Wean Growth	Frame			Carcass				
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Cow Fert.	Longev.
95	92	97	83	82	87	88	108	102
26%	19%	13%	37%	22%	21%	17%	21%	43%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
34kg	315kg 102 (5)	-	-	-	-	-	-

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 15 (F)



GT 220148
RHEEBOKSPLAAT GT220148



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 99

110 Calving Ease Value

92 Calf Growth Value

95 Milk Value

117 Maintenance Value

103 Fertility Value

GROWTH VALUE -

CARCASS VALUE 93

PRODUCTION VALUE -



EBV Analysis 2024-06-19

Calf and Mother			Fertility		
Birth Dir.	Birth Mat.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.
109	102	92	95	96	108
69%	44%	65%	46%	21%	21%

Post-Wean Growth		Frame			Carcass				
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
95	92	97	83	82	87	88	121	100	
26%	19%	13%	37%	22%	21%	17%	16%	14%	

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
34kg	315kg 102 (5)	-	-	-	-	-	-

SELLER REMARKS: Dragtig met kalf.

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 16 (F)



G.T. GELDENHUYSEN

Ceres, Western Cape
merinotg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POBOX 568, CERES, 6835



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

GT 220149
RHEEBOKSPLAAT GT220149

Herd Book	SP
Birth date	2022-10-10
Age	1y 9m
Inbreeding	1%

DNA U18291U008

5R
HF KODIAK 5R
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

GT 140123
RHEEBOKSPLAAT GT140123

Age 10y | AFC 25m | ICP 367d
Calves 8 | Weaned 8 | Wean Mat. 116
Avg. WI 103 | CCB - | CCW 46,9

Calvings: 16-08, 17-07, 18-06,
19-06, 20-06, 21-07, 22-10, 23-08

43M
SANDY BAR ADVANTAGE 43M
Wean Mat. 88

955N
WILBAR RUBY 955N
Age 29y | AFC - | ICP -
Calves - | Weaned - | Wean Mat. 88
Avg. WI - | Wean Mat. 88

KCM 100080
DUNEDIN DENSITY 080
Wean Mat. 116

GT 040532
RHEEBOKSPLAAT 60 ESTA 17

Age 13y | AFC 34m | ICP 425d
Calves 8 | Weaned 8 | Wean Mat. 114
Avg. WI 109 | Wean Mat. 114

078G
TC ADVANTAGE
44K
DANDY BAR JEMINA 44K
Age 34y | Avg. WI -
Calves - | Weaned -

244J
VERMILION YELLOWSTONE
161J
WILBAR RUBY 161J
Age 34y | Avg. WI -
Calves - | Weaned -

4336
SA V 004 DENSITY 4336
KCM 030047
DUNEDIN JEANETTE 347
Age 13y | Avg. WI 112
Calves 8 | Weaned 5
JHG 990060

BONITAURUS 9440 PANDA 2
EC 930293
PAARDE VLEI MAUD 8TH
Age 16y | Avg. WI 103
Calves 9 | Weaned 2

COW VALUE 97

104	Calving Ease Value
88	Calf Growth Value
112	Milk Value
110	Maintenance Value
103	Fertility Value
GROWTH VALUE -	
CARCASS VALUE 97	
PRODUCTION VALUE -	

Birth Weight 205D Weight 365D Weight 540D Weight
34kg 335kg | 109 (5) - -

ADG FCR

94 99 105

30% 21% 14%

LOGIX
EBV Analysis 2024-06-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
113 69%	89 45%	88 66%	112 47%	101 23%	105 40%	100 23%	101 45%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
94 30%	99 21%	105 14%	89 39%	93 23%	92 22%	91 17%	116 15%	98 14%

Birth Weight 205D Weight 365D Weight 540D Weight
34kg 335kg | 109 (5) - -

ADG FCR

94 99 105

30% 21% 14%

SELLER REMARKS: Dragtig met kalf.

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 17 (F)



G.T. GELDENHUYSEN

Ceres, Western Cape
merinotg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POBOX 568, CERES, 6835

Laaste Kalf	
Kalf ID	GT 230214 (M)
Geb. datum	2023-07-27
Vaar ID	FG 200772

Kalwings: 15-05, 16-06, 17-06, 19-06, 20-06, 21-08,
22-07, 23-07



Miostatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

GT 130043
RHEEBOKSPLAAT GT130043

Kuddeboek	SP
Geb. dtm	2013-07-04
Oud.	11j
Intelinge	1%
OEK	23m
Kalwers	8
Gespeen	8
Gem. SI	93
TKP	427d

KCM 100080
DUNEDIN DENSITY 080

Spn Mat. 116

Ouerskap	Vaar	Moer
DNS		
Genomics		

GT 080240

RHEEBOKSPLAAT GT080240

Oud. 5j | OEK 38m | TKP 369d
Kalwers 3 | Gespeen 3 | Spn. Mat. 103
Gem. SI 102 | KKG + | KKS 41

Kalwings: 11-06, 12-05, 13-07

4336
SA V 004 DENSITY 4336
Spn Mat. 83

KCM 030047
DUNEDIN JEANETTE 347

Oud. 13j | OEK 36m | TKP 407d
Kalwers 8 | Gespeen 5 | Spn. Mat. 145
Gem. SI 112 | Spn. Mat. 145

KCM 020046
DUNEDIN FULL 246

Spn Mat. 95

WB 960249

MEQUATLING WESTERN PRINCESS

Oud. 21j | OEK 23m | TKP 433d
Kalwers 12 | Gespeen 10 | Spn. Mat. 119

Gem. SI 101 | Spn. Mat. 119

004
SA V 8180 TRAVELER 004
9124

S A R PROSPECTOR MAY 9124
Oud. 31j | Gem. SI -
Kalwers 2 | Gespeen -

SP 990037

MARSHMOOR ECLIPSE

KCM 000021

DUNEDIN DOMINIQUE 9528

Oud. 12j | Gem. SI 107

Kalwers 8 | Gespeen 6

RITO FB3 OF SHIT FULLBACK

KCM 950028

DUNEDIN DOMINIQUE 9528

Oud. 12j | Gem. SI 107

Kalwers 8 | Gespeen 6

8503DJH019

WESTWIND RITO 8503 DJH 019

WB 940059

MEQUATLING MAGNA 059

Oud. 13j | Gem. SI 99

Kalwers 10 | Gespeen 8

Kalf en Moeder	Vrugbaarheid						
Geb. Dir. 108 79%	Geb. Mat. 93 76%	Spn. Dir. 66 80%	Spn. Mat. 99 80%	Skr. Omtr. 60 29%	Vers. Vrugb. 110 64%	Koei Vrugb. 95 38%	Lanklew. 97 67%

Na-Speen Groei	Raam	Karkas						
Geb. Gewig 65 38%	GDT 71 27%	VOV 81 19%	Volw. Gewig 82 69%	Hoogte 70 28%	Lengte 64 27%	OSO 61 18%	Vet 114 16%	Mar 103 16%

Geb. Gewig 36kg | 205D Gewig 314kg | 102 (12)
205D Gewig -
365D Gewig -
540D Gewig -
GDT Indeks -
VOV Indeks -
Skrutum -
LH -

VERKOPER OPMERKINGS: Dragtig met kalf.

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

RHEEBOOKSPLAAT ANGUS PRODUKSIEVEILING : KOMMERSIELLE DIERE

18 JULIE 2024

LOT 17A

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 17B

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 17C

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			



2024 RHEEBOOKSPLAAT
Wes-Kaap 18 July 2024



LOT 18 (M)



GT 220079
RHEEBOOKSPLAAT GT220079



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOOKSPLAAT FARMING NOMINEES BK, POSBUS 568, CERES, 6835

Kuddeboek	SP
Geb. dtm	2022-06-13
Oud.	2j 1m
Inteling	1%
DNS	U18291U014

PJB 060064	BONHAVEN VICTORY TUNE 0664
Spn Mat.	99
Ouerskap	Vaar Moer
DNS	✓ ✓
Genomies	

GT 150161

RHEEBOOKSPLAAT GT150161
Oud. 9j | OEK 24m | TKP 557d
Kalwers 5 | Gespeen 5 | Spn. Mat. 75
Gem. SI 88 | KKG - | KKS 40.5
Kalwings: 17-06, 19-07, 20-06,
22-06, 23-07



KOEIWAARDE 94

108	Kalfgemak Waarde
85	Kalfgroeい Waarde
91	Melk Waarde
123	Onderhoudswaarde
111	Vrugbaarheidswaarde

GROEI WAARDE 93

KARKAS WAARDE 89

PRODUKSIE WAARDE 92

WB 030175

MEQUATING CHIEF RUNNING BULL
Spn Mat. 88

CP 982587

VEEJAY CHRISTY BETH 98 2587
Oud. 11j | OEK 36m | TKP 367d
Kalwers 8 | Gespeen 8 | Spn. Mat. 87
Gem. SI 96 | Spn. Mat. 87

11223766

RITO 9FB3 OF 5H11 FULLBACK
Spn Mat. 107

GT 110466

RHEEBOOKSPLAAT GT110466
Oud. 9j | OEK 22m | TKP 377d
Kalwers 7 | Gespeen 7 | Spn. Mat. 69
Gem. SI 96 | Spn. Mat. 69

WB 010312

MEQUATING MAGENTA JOJO
WB 010465

Oud. 5j | Gem. SI 114
Kalwers 4 | Gespeen 3

1047D

LEACHMAN MEAT COUNTER 1047D

CP 18149J

VEEJAY 95 1868
Oud. 6j | Gem. SI 86

Kalwers 4 | Gespeen 4

9493081

LEACHMAN FULLBACK

GT 070204

RHEEBOOKSPLAAT GT070204

Oud. 10j | Gem. SI 98

Kalwers 7 | Gespeen 7

S A V HEAVY HITTER 6347

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lanklew.
109	100	85	91	91	117	105	97

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
86	93	96	78	81	80	82	118	101

Raam

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
34kg	250kg 87 (26)	-	-	-	-	-	-

Miostation	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



VERKOPER OPMERKINGS:



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 19 (M)



GT 220083
RHEEBOKSPLAAT GT220083



Herd Book	SP
Birth date	2022-06-16
Age	2y 1m
Inbreeding	4%
DNA	U17485U011

GT 190438
RHEEBOKSPLAAT GT190438
Wean Mat. 94

Parentage	Sire	Dam
DNA	✓	
Genomic		

GT 180427
RHEEBOKSPLAAT GT180427
Age 5y | AFC 21m | ICP 370d
Calves 5 | Weaned 4 | Wean Mat. 85
Avg. WI 103 | CCB - | CCW 52
Calvings: 20-05, 21-04, 22-06,
23-06, 24-06

GT 160249
RHEEBOKSPLAAT GT160249
Wean Mat. 98

GT 170361
RHEEBOKSPLAAT GT170361
Age 5y | AFC 22m | ICP 385d
Calves 4 | Weaned 3 | Wean Mat. 92
Avg. WI 98 | Wean Mat. 92

GT 150149
RHEEBOKSPLAAT GT150149
Wean Mat. 73

GT 160281
RHEEBOKSPLAAT GT160281
Age 7y | AFC 24m | ICP -
Calves 1 | Weaned 1 | Wean Mat. 92
Avg. WI 80 | Wean Mat. 92

KCM 12019
DUNEDIN DATA 2119
GT 100420
RHEEBOKSPLAAT GT100420
Age 10y | Avg. WI 109
Calves 7 | Weaned 7

KCM 12019
DUNEDIN DATA 2119
GT 120524
RHEEBOKSPLAAT GT120524
Age 5y | Avg. WI 84
Calves 3 | Weaned 2

OG6
SINCLAIR BOSS
GT 110484
RHEEBOKSPLAAT GT110484
Age 7y | Avg. WI 85
Calves 5 | Weaned 5

NM 120020
NICELLE NM120020
GT 140072
RHEEBOKSPLAAT GT140072
Age 10y | Avg. WI 100
Calves 7 | Weaned 6

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



COW VALUE 85

103	Calving Ease Value
86	Calf Growth Value
92	Milk Value
109	Maintenance Value
98	Fertility Value

GROWTH VALUE 90

CARCASS VALUE 89

PRODUCTION VALUE 84

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
99 67%	104 39%	86 63%	92 42%	87 30%	99 31%	100 21%	98 39%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
83 21%	91 27%	101 13%	90 39%	88 31%	83 30%	96 26%	102 24%	108 23%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
32kg	267kg 94 (26)	-	-	-	-	-	-

SELLER REMARKS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 20 (M)



GT 220071
RHEEBOKSPLAAT GT220071



Herd Book	SP
Birth date	2022-05-31
Age	2y 2m
Inbreeding	0%
DNA	U17485U005

MLR 190808
VICTORIO EVEREST 678
Wean Mat. 100

Parentage	Sire	Dam
DNA	✓	
Genomic		

GT 190478
RHEEBOKSPLAAT GT190478
Age 5y | AFC 35m | ICP 403d
Calves 2 | Weaned 2 | Wean Mat. 94
Avg. WI 101 | CCB - | CCW 45.2
Calvings: 22-05, 23-07

MLR 140678
VICTORIO EVEREST 678
Wean Mat. 101

CNA 130171
DRETO CNA 130171
Wean Mat. 102

0562B
EXAR UPSHOT 0562B
Wean Mat. 94

GT 130012
RHEEBOKSPLAAT GT130012
Wean Mat. 99

MLR 120584
VICTORIO (RR/367) 584

MLR 070430
VICTORIO SANDRA(51/155) 430
Age 13y | Avg. WI 105
Calves 5 | Weaned 1

0035
5 A V FINAL ANSWER 0035

CNA 090046
DRETO CNA 0946
Age 5y | Avg. WI 106
Calves 4 | Weaned 3

307R
SITZ UPWARD 307R

T020
EXAR BARBARA T020
Age 29y | Avg. WI -
Calves - | Weaned -

110-7
BC EAGLE EYE 110 7

GT 100435
RHEEBOKSPLAAT GT100435
Age 13y | Avg. WI 99
Calves 12 | Weaned 12

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



COW VALUE 91

110	Calving Ease Value
91	Calf Growth Value
97	Milk Value
96	Maintenance Value
99	Fertility Value

GROWTH VALUE -

CARCASS VALUE 97

PRODUCTION VALUE -

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
112 68%	100 37%	91 54%	97 36%	92 24%	96 35%	104 17%	100 40%

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
93 24%	95 23%	100 14%	104 29%	92 24%	94 23%	94 20%	109 19%	101 18%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
30kg	302kg 100 (1)	-	-	-	-	-	-

SELLER REMARKS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 21 (M)



GT 220110
RHEEBOKSPLAAT GT220110



Kuddeboek	SP
Geb. dtm	2022-07-14
Oud.	2j
Inteling	2%
DNS	U17485U021

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835



Miestatien
Q204X Nie Getoets
NT821 Nie Getoets
F94L Nie Getoets

KOEIWAARDE 92

103	Kalfgemak Waarde
76	Kalfgroei Waarde
112	Melk Waarde
118	Onderhoudswaarde
118	Vrugbaarheidswaarde

GROEI WAARDE 89

KARKAS WAARDE 89

PRODUKSIE WAARDE 90

Geb. Gewig	205D Gewig
34kg	253kg 88 (26)

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 21 (M)



GT 220110
RHEEBOKSPLAAT GT220110



Kuddeboek	SP
Geb. dtm	2022-07-15
Oud.	2j
Inteling	0%
DNS	U17485U022

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835



Miestatien
Q204X Nie Getoets
NT821 Nie Getoets
F94L Nie Getoets

KOEIWAARDE 81

108	Kalfgemak Waarde
81	Kalfgroei Waarde
99	Melk Waarde
108	Onderhoudswaarde
90	Vrugbaarheidswaarde

GROEI WAARDE 78

KARKAS WAARDE 82

PRODUKSIE WAARDE 77

Geb. Gewig	205D Gewig
34kg	279kg 98 (26)

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

GT 220112
RHEEBOKSPLAAT GT220112



GT 220112
RHEEBOKSPLAAT GT220112



Kuddeboek	SP
Geb. dtm	2022-07-15
Oud.	2j
Inteling	0%
DNS	U17485U022

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835



Miestatien
Q204X Nie Getoets
NT821 Nie Getoets
F94L Nie Getoets

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

GT 220112
RHEEBOKSPLAAT GT220112



GT 220112
RHEEBOKSPLAAT GT220112



Kuddeboek	SP
Geb. dtm	2022-07-15
Oud.	2j
Inteling	0%
DNS	U17485U022

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835



Miestatien
Q204X Nie Getoets
NT821 Nie Getoets
F94L Nie Getoets

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

GT 220112
RHEEBOKSPLAAT GT220112



GT 220112
RHEEBOKSPLAAT GT220112



Kuddeboek	SP
Geb. dtm	2022-07-15
Oud.	2j
Inteling	0%
DNS	U17485U022

G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835



Miestatien
Q204X Nie Getoets
NT821 Nie Getoets
F94L Nie Getoets

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 23 (M)



GT 220093
RHEEBOKSPLAAT GT220093



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



Herd Book	SP
Birth date	2022-07-01
Age	2y 1m
Inbreeding	1%

DNA U17485U014

Parentage Sire Dam

X123	K C F BENNETT HOMESTEAD
	Wean Mat. 115

DNA ✓

Genomic

GT 120540

RHEEBOKSPLAAT GT120540

Age 12y | AFC 23m | ICP 373d
Calves 10 | Weaned 9 | Wean Mat. 87
Avg. WI 100 | CCB - | CCW 45.3
Calvings: 14-05, 15-06, 16-05,
17-06, 18-06, 19-06, 20-06, 21-07,
22-07, 23-07

15844265

K C F BENNETT ENERGIZER
Wean Mat. 86

P164

K C F MISS QUALITY PI64
Age 39y | AFC - | ICP -
Calves - | Weaned - | Wean Mat. 73
Avg. WI - | Wean Mat. 73

559

LD E161 PRECISION 559
Wean Mat. 116

GT 070176

RHEEBOKSPLAAT GT070176

Age 10y | AFC 37m | ICP 360d
Calves 6 | Weaned 4 | Wean Mat. 65
Avg. WI 96 | Wean Mat. 65

OT26

S 5 OBJECTIVE T510 OT26

6106 R90

K C F MISS 6106 R90

Age 44y | Avg. WI -

Calves - | Weaned -

M22

K C F BENNETT QUALITY M22

M60

K C F MISS RELIANT M60

Age 44y | Avg. WI -

Calves - | Weaned -

E161

TWIN VALLEY PRECISION W161

604

LD 404 6807 BLACKBIRD 604

Age 29y | Avg. WI -

Calves - | Weaned -

KCM 020046

DUNEDIN FULL 246

GT 990237

RHEEBOKSPLAAT STELLA 99DE

Age 14y | Avg. WI 103

Calves 11 | Weaned 7

COW VALUE 97

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

GROWTH VALUE -

CARCASS VALUE 88

PRODUCTION VALUE -

Birth Weight 34kg

205D Weight 295kg | 105 (26)

LOGIX
GENETICS GENERAL
EBV Analysis 2024-06-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
110	111	87	101	81	111	106	94
66%	40%	62%	42%	13%	30%	19%	44%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
91	91	98	90	85	84	90	107	96
18%	12%	9%	35%	13%	13%	7%	7%	7%

Birth Weight

205D Weight

365D Weight

540D Weight

ADG Index

FCR Index

Scrotum

LH

SELLER REMARKS:

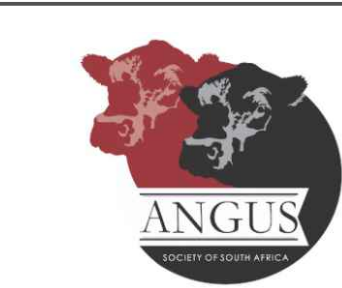
© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 24 (F)



GT 200546
RHEEBOKSPLAAT GT200546



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, PO BOX 568, CERES, 6835

Last Calf	
Calf ID	GT 230204 (F)
Birth Date	2023-07-23
Sire ID	FG 200772

Calvings: 22-06, 23-07

Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book SP

Birth date 2020-06-05

Age 4y 1m

Inbreeding 0%

AFC 24m

Calves 2

Weaned 2

Avg. WI 109

ICP 398d

COW VALUE 109

106	Calving Ease Value
90	Calf Growth Value
106	Milk Value
118	Maintenance Value
127	Fertility Value

GROWTH VALUE -

CARCASS VALUE 96

PRODUCTION VALUE -

Birth Weight

205D Weight

LOGIX
GENETICS GENERAL
EBV Analysis 2024-06-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
112	94	90	106	88	135	109	106
69%	54%	65%	58%	23%	54%	27%	49%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
95	97	101	81	92	91	87	110	96
24%	21%	13%	56%	23%	22%	10%	9%	9%

Birth Weight

249kg | 97 (19)

365D Weight

-

540D Weight

-

ADG Index

-

FCR Index

-

Scrotum

-

LH

SELLER REMARKS: Dragtig met kalf.

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 25 (F)



GT 180390
RHEEBOKSPLAAT GT180390



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOMINEES BK, POBOX 568, CERES, 6835

Laaste Kalf	
Kalf ID	GT 230220 (M)
Geb. datum	2023-09-15
Vaar ID	FG 200772



Miestatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2018-06-19
Oud.	6j 1m
Inteling	1%
OEK	24m
Kalwers	4
Gespeen	4
Gem. SI	101
TKP	399d

NM 120020

NICELLE NM12020

Spn Mat. 102

Ouerskap Vaar Moer

DNS

Genomics

GT 130012

RHEEBOKSPLAAT GT130012

Oud. 10j | OEK 36m | TKP 392d
Kalwers 6 | Gespeen 6 | Spn. Mat. 99
Gem. SI 106 | KKG - | KKS 45.8

Kalwings: 16-05, 17-07, 18-06,
19-06, 20-06, 21-10

LOGIX
GENETIC DATA
EBV Analise 2024-06-19

4200

S A V NET WORTH 4200

Spn Mat. 98

3346

S A V PRISCILLA 3346

Oud. 2lj | OEK - | TKP (donor)
Kalwers - | Gespeen - | Spn. Mat. 114
Gem. SI - | Spn. Mat. 114

110-7

BC EAGLE EYE 110 7

Spn Mat. 91

GT 100435

RHEEBOKSPLAAT GT100435

Oud. 13j | OEK 20m | TKP 374d
Kalwers 12 | Gespeen 12 | Spn. Mat. 105
Gem. SI 99 | Spn. Mat. 105

004
S A V 8180 TRAVELER 004

2410
S A V MAY 2410

Oud. 26j | Gem. SI -
Kalwers 1 | Gespeen -

5321
CA FUTURE DIRECTION

0416
S A V PRISCILLA 0416

Oud. 27j | Gem. SI -
Kalwers - | Gespeen -

4168
B C LOOKOUT 7024

110D
B C PURE PRIDE ERICA D 110

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

GT 060086
RHEEBOKSPLAAT NEPTU 25

GT 070151
RHEEBOKSPLAAT GT070151

Oud. 9j | Gem. SI 97
Kalwers 7 | Gespeen 7

KOEIWAARDE 100

114	Kalfgemak Waarde
84	Kalfgroei Waarde
96	Melk Waarde
117	Onderhoudswaarde
124	Vrugbaarheidswaarde

GROEI WAARDE 86

KARKAS WAARDE 89

PRODUKSIE WAARDE 96

Kalf en Moeder				Vrugbaarheid			
Geb.	Geb.	Spn.	Spn.	Skr.	Vers.	Koei	Lanklew.
Dir.	Mat.	Dir.	Mat.	Omtr.	Vrugb.	Vrugb.	
109	108	84	96	83	123	113	109
76%	69%	73%	73%	45%	63%	38%	60%

Na-Speen Groei

Raam

Karkas

Na-Speen Gewig

Volw. Gewig

Hoogte

Lengte

OSO

Vet

Mar

Geb. Gewig

365D Gewig

540D Gewig

GDT Indeks

VOV Indeks

Skrotum

LH

30kg

296kg | 104 (23)

-

VERKOPER OPMERKINGS: Dragtig met kalf.

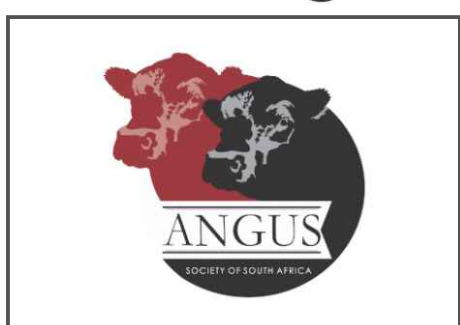
© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 26 (M)



GT 220106
RHEEBOKSPLAAT GT220106



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOMINEES BK, POBOX 568, CERES, 6835

Kuddeboek	SP
Geb. dtm	2022-07-11
Oud.	2j
Inteling	4%
DNS	U17485U020

6846

S A V RAINFALL 6846

Spn Mat. 101

Ouerskap Vaar Moer

DNS

Genomics

LOGIX
GENETIC DATA
EBV Analise 2024-06-19

0256

COLEMAN CHARLO 0256

Spn Mat. 77

4136

S AV BLACKCAP 4136

Spn Mat. 108

Oud. 21j | OEK - | TKP -
Kalwers - | Gespeen - | Spn. Mat. 108

Gem. SI - | Spn. Mat. 108

GT 140090

RHEEBOKSPLAAT GT140090

Spn Mat. 76

GT 140118

RHEEBOKSPLAAT GT140118

Spn Mat. 126

Oud. 5j | OEK 26m | TKP 365d

Kalwers 4 | Gespeen 4 | Spn. Mat. 126

Gem. SI 106 | Spn. Mat. 126

730P

O C C PAXTON 7309

6014AAA

BOHI ABIGALE 6014

Oud. 24j | Gem. SI -

Kalwers - | Gespeen -

004

S A V 8180 TRAVELER 004

2397

SAV MAY 2397

Oud. 24j | Gem. SI -

Kalwers - | Gespeen -

6347

S A V HEAVY HITTER 6347

GT 070204

RHEEBOKSPLAAT GT070204

Oud. 10j | Gem. SI 98

Kalwers 7 | Gespeen 7

RED 100109

MEULSRIVIER ERNST

GT 100450

RHEEBOKSPLAAT GT100450

Oud. 7j | Gem. SI 112

Kalwers 3 | Gespeen 3

KOEIWAARDE 114

109	Kalfgemak Waarde
108	Kalfgroei Waarde
101	Melk Waarde
107	Onderhoudswaarde
99	Vrugbaarheidswaarde

GROEI WAARDE 110

KARKAS WAARDE 114

PRODUKSIE WAARDE 113

Kalf en Moeder				Vrugbaarheid			
Geb.	Geb.	Spn.	Spn.	Skr.	Vers.	Koei	Lanklew.
Dir.	Mat.	Dir.	Mat.	Omtr.	Vrugb.	Vrugb.	
101	110	108	101	110	100	86	112
70%	40%	66%	45%	42%	40%	23%	47%

Na-Speen Groei

Raam

Karkas

Na-Speen Gewig

92

35% 43% 42%

OSO 101 106 110 121

Vet 40% 38% 38% 36%

Mar 40% 38% 38% 36%

Geb. Gewig 36kg

295kg | 104 (26)

-

VERKOPER OPMERKINGS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024



2024 RHEEBOKSPLAAT
Wes-Kaap 18 July 2024



LOT 27 (M)



GT 220130
RHEEBOKSPLAAT GT220130



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2022-07-28
Age	1y 12m
Inbreeding	1%

DNA U17485U030

MLR 190808
VICTORIO toorberg 808

Wean Mat. 100

Parentage	Sire	Dam
DNA	✓	
Genomic		

GT 190459

RHEEBOKSPLAAT GT190459

Age 5y | AFC 23m | ICP 387d
Calves 3 | Weaned 2 | Wean Mat. 107
Avg. WI 118 | CCB - | CCW 53
Calvings: 21-05, 22-07, 23-06

MLR 140678
VICTORIO EVEREST 678

Wean Mat. 101

CNA 130171
DRETO CNA 130171

Age 6y | AFC 38m | ICP 364d
Calves 4 | Weaned 2 | Wean Mat. 102
Avg. WI 100 | Wean Mat. 102

1337

CONNEALY GUINNESS

Wean Mat. 105

GT 140072

RHEEBOKSPLAAT GT140072

Age 10y | AFC 27m | ICP 417d
Calves 7 | Weaned 6 | Wean Mat. 99
Avg. WI 100 | Wean Mat. 99

MLR 120584
VICTORIO (RR/367) 584

MLR 070430

VICTORIO SANDRAIS/1551 430
Age 13y | Avg. WI 105
Calves 5 | Weaned 1

0035

S A V FINAL ANSWER 0035

CNA 090046

DRETO CNA0946
Age 5y | Avg. WI 106

Calves 4 | Weaned 3

8223

CONNEALY DUBLIN 8223

3609

PANDA OF CONANAGA 3609
Age 27y | Avg. WI -

Calves - | Weaned -

KCM 100080

DUNEDIN DENSITY 080

GT 120543

RHEEBOKSPLAAT GT120543
Age 2y | Avg. WI 88

Calves 1 | Weaned 1

COW VALUE 107

98	Calving Ease Value
105	Calf Growth Value
103	Milk Value
98	Maintenance Value
104	Fertility Value

GROWTH VALUE -

CARCASS VALUE 109

PRODUCTION VALUE -

Birth Weight 205D Weight
34kg 369kg | 134 (26)

LOGIX
GENETICS GENEVA
EBV Analysis 2024-06-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
101	95	105	103	107	104	106	97
68%	39%	64%	39%	21%	35%	20%	41%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
106	107	108	101	105	107	103	108	105
23%	20%	14%	32%	21%	21%	16%	15%	15%

Birth Weight

205D Weight

365D Weight

540D Weight

ADG Index

FCR Index

Scrotum

LH

SELLER REMARKS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

LOT 28 (M)



GT 220135
RHEEBOKSPLAAT GT220135



G.T. GELDENHUYSEN

Ceres, Western Cape
merinogtg@breede.co.za

T/A RHEEBOKSPLAAT FARMING NOM-
INEES BK, POSBUS 568, CERES, 6835



Myostatin	
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 93

94	Calving Ease Value
97	Calf Growth Value
93	Milk Value
110	Maintenance Value
95	Fertility Value

GROWTH VALUE 92

CARCASS VALUE 94

PRODUCTION VALUE 92

Birth Weight 205D Weight
36kg 279kg | 92 (8)

MLR 190808
VICTORIO toorberg 808

Wean Mat. 100

Parentage	Sire	Dam
DNA	✓	
Genomic		

GT 190511

RHEEBOKSPLAAT GT190511

Age 4y | AFC 36m | ICP -
Calves 1 | Weaned 1 | Wean Mat. 85
Avg. WI 92 | CCB - | CCW 49.6

Calvings: 22-08

MLR 140678

VICTORIO EVEREST 678

Wean Mat. 101

CNA 130171

DRETO CNA 130171

Wean Mat. 102

KCM 160051

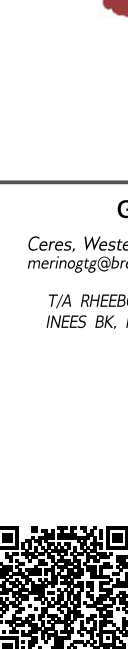
DUNEDIN DENVER 651

Wean Mat. 127

GT 140084

RHEEBOKSPLAAT GT140084

Age 10y | AFC 27m | ICP 504d
Calves 6 | Weaned 6 | Wean Mat. 60
Avg. WI 102 | Wean Mat. 60



Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
98	93	97	93	94	99	99	93
68%	37%	64%	40%	25%	37%	21%	42%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	95	98	89	94	90	87	109	113
27%	24%	17%	32%	25%	25%	19%	18%	17%

Birth Weight

205D Weight

365D Weight

540D Weight

ADG Index

FCR Index

Scrotum

LH

SELLER REMARKS:

© Compiled by the South African Stud Book and Livestock Improvement Association

All Pedigree- and Performance Data is as recorded on LOGIX on 03 July 2024

RHEEBOKSPLAAT ANGUS PRODUKSIEVEILING : KOMMERSIELLE DIERE

18 JULIE 2024

LOT 29

GT Geldenhuys t/a Rheeboekspaat Farming

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	BUL - GT.22-121			

*Kommersieel agv pa wat nie DNA getipeer is nie

LOT 30

GT Geldenhuys t/a Rheeboekspaat Farming

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	BUL - GT.22-118			

*Kommersieel agv pa wat nie DNA getipeer is nie

LOT 31

GT Geldenhuys t/a Rheeboekspaat Farming

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	BUL - GT.22-138			

*Kommersieel agv pa wat nie DNA getipeer is nie

LOT 32

GT Geldenhuys t/a Rheeboekspaat Farming

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	VERS - 22-119	DRAGTIG OF MET KALF		

LOT 33

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 34

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 35

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 36

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 37

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

RHEEBOKSPLAAT ANGUS PRODUKSIEVEILING : KOMMERSIELÉ DIERE

18 JULIE 2024

LOT 38

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 39

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 40

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 41

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 42

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 43

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 44

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 45

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 46

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

RHEEBOKSPLAAT ANGUS PRODUKSIEVEILING : KOMMERSIELLE DIERE

18 JULIE 2024

LOT 47

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 48

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 49

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			

LOT 50

Verkoper :

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
5	VROULIK KOMMERSIEEL			



Dankie vir u teenwoordigheid.

Thank you for your support.

VOORTREFLIKE DIENS



By BKB besef ons die belangrikheid van vertroue. 'n Vertroue dat die reën sal val en die grond 'n opbrengs sal lewer aan diegene wat dit bewerk. Ons weet vertroue kan nie gekoop word nie, maar word algaande verdien deur ons optrede en toewyding aan jou, in goeie en slegte tye. Ons is trots op die verhoudings wat ons oor geslagte met kliënte bou, almal gegrond op integriteit en gebind met 'n kyk in die oë en 'n stewige handdruk.

INTEGRITEIT

VOORTREFLIKE DIENS | ENTREPRENEURSKAP | VERDIENSTE | WERKNEMERS | ONGEWING

www.bkb.co.za



Die Betroubare Tuiste van Landbou

Laaie gerus 'n gratis QR
toep af om te skandeer

