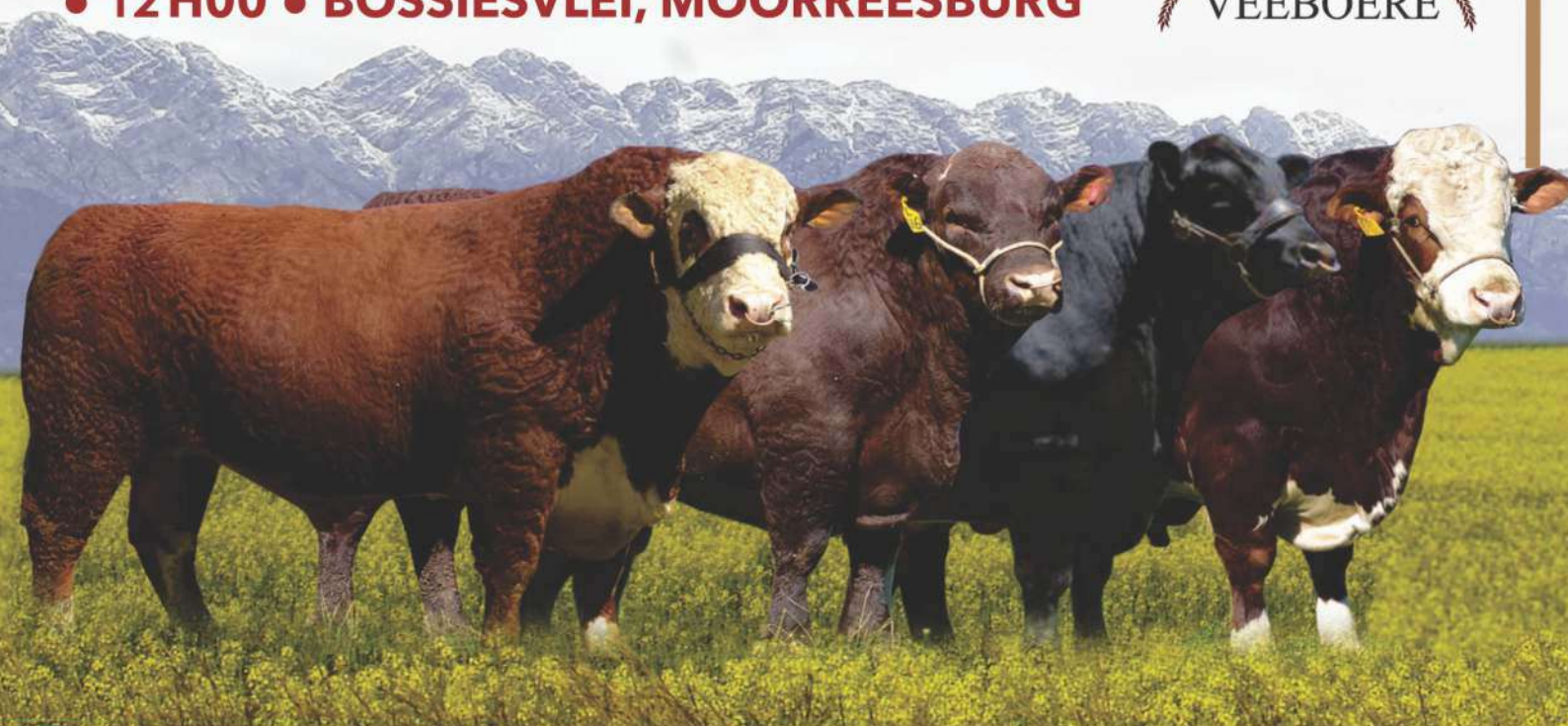


# SWARTLAND VEEBOERE

JAARLIKSE VEILING

**SATERDAG, 14 SEPTEMBER 2024**

• 12H00 • BOSSIESVLEI, MOORREESBURG



**AANBOD:**

**13** HEREFORD BULLE

**10** ANGUS BULLE

**6** SIMMENTALER BULLE

**2** SUSSEX BULLE

**10** HEREFORD VROULIK

**10** ANGUS VROULIK

**10** SIMMENTALER VROULIK

**3** SUSSEX VROULIK



**±1 000** SLAGLAMMERS



# KATALOGUS

**BKB**  
LEWENDEHAWE &  
AFSLAERSDIENSTE

# DANKIE AAN ONS BORGE

**BKB**  
LEWENDEHAWE &  
AFSLAERSDIENSTE

Sponsored by



**SYBRAND MOSTERT**

sybrand.mostert@fnb.co.za

071 606 4277

Business Relationship Manager



**OVERBERG AGRI**

Pieter Rossouw

073 289 5358



**DARLING CELLARS**

Christine Fortuin

022 492 2276



**BESTER VOER & GRAAN**

Attie Thomas

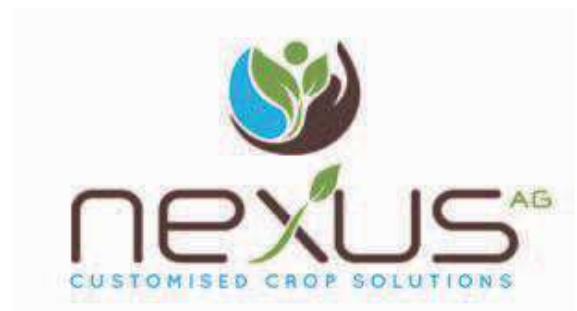
082 788 2275



**RSA MAKELAARS**

Nico vd Merwe

072 170 1906



**NEXUS**

Takkies Reitz

082 570 7261



**More than just feed**

**MEADOW**

Jano Louw

078 667 5268



**BERGRIVIER BESPROEIING**

Henco Nienaber

083 503 0311



# DANKIE AAN ONS BORGE

**BKB**  
LEWENDEHAWE &  
AFSLAERSDIENSTE



**WESFED FEEDS / VOERE**  
John Duckitt  
083 658 5200



**ABSA**  
Helena Koch  
082 494 4531



**JACO GELDENHUYS**  
072 234 6646



**ARMINO**  
Malherbe van Wyk  
066 266 8886





# AGRIMARK

## Plant en oes. Droom en doen. Versorg en groei.

Agrimark is daar vir almal wat graag moue oprol en dinge doen – van die geesdriftige groentjies tot dié wat al gekonfyt is. Vir meer as 100 jaar al ondersteun ons produsente en bedryfsleiers in die veebedryf om 'n sukses van lewendehawe te maak.

### TROTSE BORG VAN SWARTLAND VEEBOERE-VEILING 2024

#### Agrimark Malmesbury:

65 Voortrekkerstraat | T: 022 482 8000

#### Agrimark Riebeek-Wes:

Voortrekkerstraat | T: 022 461 8260

• AGRI-LEEFSTYL • AGRI-INSETTE • FINANSIERING • VERPAKKING • MEGANISASIE





39<sup>ste</sup>



SWARTLAND



VEEBOERE

VEILING

SA HEREFORD

SINCE 1917



LOT 1-22

**BKB**

LEWENDEHAWE &  
AFSLAERSDIENSTE



# Locheim *Herefords*



**LOT 1 WDW 210119**



**LOT 2 WDW 220057**



**LOT 3 WDW 220125**



**LOT 4 WDW 210124**



**LOT 5 WDW 220077**



**LOT 6 WDW 210172**

082 783 0011 | 022 433 2555/6 | locheim@xsinet.co.za | Drieheuwels | Moorreesburg

**[www.locheim.co.za](http://www.locheim.co.za)**





# Locheim *Herefords*



**LOT 7 WDW 210034**



**LOT 8 WDW 210023**



**LOT 9 WDW 210235**



**LOT 10 WDW 22080**



**LOT 11 WDW 220148**



**LOT 12 WDW 220013**

082 783 0011 | 022 433 2555/6 | locheim@xsinet.co.za | Drieheuwels | Moorreesburg

**[www.locheim.co.za](http://www.locheim.co.za)**





**LOT 13 WDW 220052**



**LOT 14 WDW 220045**



**LOT 15 WDW 210060**



**LOT 16 WDW 220157**



**LOT 17 WDW 220069**



**LOT 18 WDW 220060**



**LOT 19 WDW 210039**



# Ja-Niel HEREFORDS

**39<sup>ste</sup> Swartland  
VEEBOEREVEILING**



**SATERDAG, 14 SEPTEMBER 2024**


**• 12H00 • BOSSIESVLEI, MOORREESBURG**

## ANIMAL, OWNER AND PEDIGREE INFORMATION

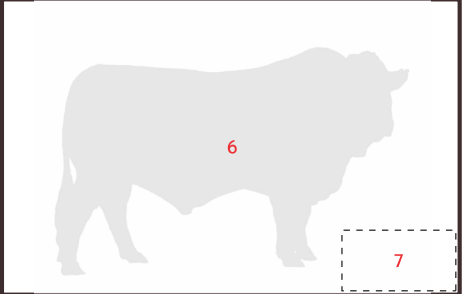
1
2
3
4
5

**LOT 1 (M)**

Breed Logo



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



**SUPERBULL BREEDERS**

Town, Province  
078 737 2855  
super\_bull@webmail.com

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

9 (& 10)

**SB 140007**  
SUPERBULL SB 140007 Pp(c)

Parentage	Sire	Dam
DNA	✓	
Genomic	✓	

**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

**SB 110001**  
SUPERBULL SB 11 0100

**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

1. Lot Number & sex (mixed lots)
2. Breed's logo
3. **GT** - animal is genomically tested
4. Animal Identification Number and Name
5. Polled Status
  - Celtic: PP(c)/Pp(c) - polled, HH(c) - horned
  - Phenotypic: P/Pch - polled, HH - horned, SC - scurs
6. Animal's photo, or Herd's logo
7. Herd's logo
8. Owner's information
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

**QR Code**  
This code can be scanned with a smart device. It redirects to the animal's information on [www.SABeefBulls.com](http://www.SABeefBulls.com) where additional information for the animal is available.



Myostatin	
Q204X	Free
NT821	Carrier
F94L	Not Tested

### Myostatin Results

- Free - free from double muscling genes
- Carrier - heterozygotic / carrier of one double muscling gene
- D. Muscled - homozygotic / double muscled

## GENETIC VALUES - BUILDING BLOCKS

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

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

## PHENOTYPIC VALUES

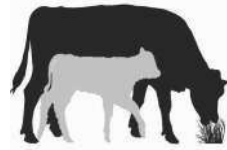
Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
47kg	239kg   109 (19)	284kg   99 (10)	390kg   92 (10)	1680g/d   90 (13)	6.08   98	353mm (D1)	1.20

- 205D, 365D, 540D weights - adjusted weaning, year and 18 month weights, the phenotypic index obtained, and the number of animals in the contemporary group
- ADG and FCR Indices - phenotypic index obtained within the animal's contemporary group
- Scrotum - adjusted scrotal circumference, in mm, as measured at the end of the growth test, as well as the growth test type
- Length-Height Ratio (LH) - the animal's length to height ratio, as measured at the end of the growth test



## LOGIX SELECTION VALUES

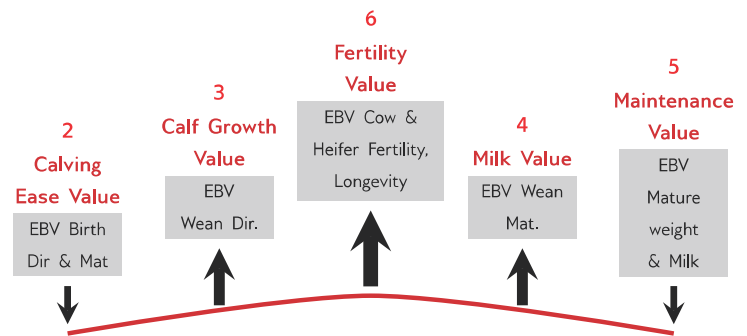
<b>COW VALUE</b>	<b>108</b>
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
<b>GROWTH VALUE</b>	<b>105</b>
<b>CARCASS VALUE</b>	<b>110</b>
<b>PRODUCTION VALUE</b>	<b>103</b>



### 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

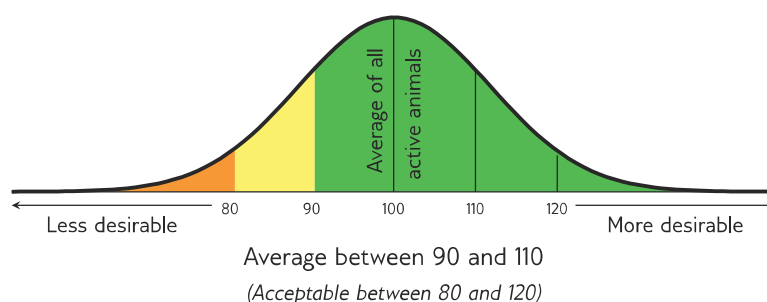
- 80% Cow Value
- 20% Growth Value

## 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
Fertility	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
	14 Heifer Fertility	Age at first calving	Fertile heifers	Less				More
	15 Cow Fertility	First 3 inter-calving periods (ICPs)	Fertile cows	Less				More
Growth & Frame	16 Scrotal Circumference	As measured during the growth test	Fertile bulls	Less				More
	17 Longevity	Retention of progeny	Acceptable progeny	Poor				Good
	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
Carcass	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
	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

\* Determined by own selection goal

## INTERPRETATION OF BREEDING VALUE INDICES



## LOT 1 (M)

WDW 210119 P  
LOCHEIM MANGO

H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Herd Book	SP
Birth date	2021-06-23
Age	3y 3m
Inbreeding	3%
DNA	U19241U013

WDW 170158 SC  
LOCHEIM GULERMO  
Wean Mat. 93

Parentage	Sire	Dam
DNA	✓	
Genomic		

WDW 160132 P  
LOCHEIM MAGRETAge 8y | AFC 33m | ICP 403d  
Calves 5 | Weaned 4 | Wean Mat. 93  
Avg. WI 100 | CCB - | CCW 45.1  
Calvings: 19-04, 20-06, 21-06,  
22-07, 23-09WDW 140113 P  
LOCHEIM FACEBOOK 140113  
Wean Mat. 91WDW 150016 P  
LOCHEIM TANITA  
Age 9y | AFC 31m | ICP 414d  
Calves 7 | Weaned 3 | Wean Mat. 93  
Avg. WI 106 | Wean Mat. 93WDW 130138 P  
LOCHEIM LEGO  
Wean Mat. 87WDW 080054 PP  
LOCHEIM MISS BOOMER  
Age 12y | AFC 20m | ICP 368d  
Calves 10 | Weaned 9 | Wean Mat. 91  
Avg. WI 96 | Wean Mat. 91DVB 110048 P  
JANIEL HAPPY 11048  
WDW 120029 P  
LOCHEIM MISS ENCORE 12029  
Age 3y | Avg. WI 106  
Calves 1 | Weaned 1  
WDW 120049 P  
LOCHEIM ABSOLUTE 12049  
WDW 090096 P  
LOCHEIM TANITA  
Age 11y | Avg. WI 95  
Calves 7 | Weaned 7  
WLB90X P  
WLB LEGO 83T 90X  
WDW 090015 P  
LOCHEIM JUSTINE 09015  
Age 10y | Avg. WI 99  
Calves 8 | Weaned 6  
WDW 060020 PP  
LOCHEIM BOOMER  
WDW 060017 PP  
LOCHEIM MISS DUVET  
Age 7y | Avg. WI 101  
Calves 6 | Weaned 4

## COW VALUE 98

99	Calving Ease Value
96	Calf Growth Value
93	Milk Value
96	Maintenance Value
115	Fertility Value

## GROWTH VALUE 100

## CARCASS VALUE 97

## PRODUCTION VALUE 98

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
100	98	96	93	87	117	110	99
76%	45%	69%	44%	39%	38%	21%	46%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
97	104	107	104	103	99	97	84	117
34%	33%	37%	33%	40%	38%	33%	30%	29%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	279kg   102 (22)	-	-	-	-	-	-



## Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Donker rooi bul. Baie lengte. Lekker breedte.

## LOT 2 (M)

WDW 220057 P  
LOCHEIM HISTORIC

H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-06-25
Age	2y 3m
Inbreeding	0%
DNA	U19241U004

81E  
NIJW 160B 028X HISTORIC 81EET  
Wean Mat. 115

Parentage	Sire	Dam
DNA		
Genomic		

WDW 150047 PcPc  
LOCHEIM MISS ROSE  
Age 9y | AFC 28m | ICP 358d  
Calves 8 | Weaned 5 | Wean Mat. 92  
Avg. WI 104 | CCB - | CCW 44.7  
Calvings: 17-08, 18-08, 19-07,  
20-06, 21-04, 22-06, 23-06,  
24-0643092364  
CHURCHILL SENSATION 028X  
Wean Mat. 107160B  
NIJW 735 38W DAYDREAM 160B  
Age 13y | AFC - | ICP -  
Calves - | Weaned - | Wean Mat. 99  
Avg. WI - | Wean Mat. 99JR 110008 P  
VICEDALE VANGAURD 1108  
Wean Mat. 95WDW 090011 P  
LOCHEIM CARLET  
Age 13y | AFC 27m | ICP 441d  
Calves 10 | Weaned 8 | Wean Mat. 77  
Avg. WI 97 | Wean Mat. 7742426386  
UPS DOMINO 3027  
42856776  
CHURCHILL LADY 7202T  
Age 17y | Avg. WI -  
Calves - | Weaned -  
38WHFD  
NIJW 765 P20 BEEF 38W  
72N 73S  
NIJW P606 72N DAYDREAM 73S  
Age 15y | Avg. WI -  
Calves 1 | Weaned -  
WDW 070020 PP  
LOCHEIM KYANAMA MIKE  
JR 080001 P  
VICEDALE 08 0001  
Age 6y | Avg. WI 96  
Calves 4 | Weaned 3  
SGH 033120 P  
SANNIESGUNNS MEET 3120  
WDW 060030 P  
LOCHEIM TWILIGHT  
Age 7y | Avg. WI 99  
Calves 3 | Weaned 2

## COW VALUE 96

106	Calving Ease Value
89	Calf Growth Value
103	Milk Value
104	Maintenance Value
91	Fertility Value

## GROWTH VALUE 81

## CARCASS VALUE 84

## PRODUCTION VALUE 93

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
105	102	89	103	82	106	87	75
76%	46%	49%	43%	30%	38%	23%	42%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
88	85	87	94	87	86	87	107	101
26%	27%	15%	36%	30%	29%	26%	24%	23%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
37kg	309kg   109 (9)	-	-	-	-	-	-



## Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Lekker dik Historic seun. Hier is n stoetbul. Donker gladde haarkleed.



## LOT 3 (F)

WDW 220125 P  
LOCHEIM CANADIAN GIRL

H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Kuddeboek	SP
Geb. dtm	2022-07-24
Oud.	2j 2m
Inteling	2%
DNS	U1924IU016

WDW 180004  
LOCHEIM TWENTYTWELVE  
Spn Mat. 81

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

WDW 140054  
LOCHEIM CANADIAN GIRLOud. 10j | OEK 37m | TKP 439d  
Kalwers 6 | Gespeen 2 | Spn. Mat. 84  
Gem. SI 99 | KKG - | KKS 42.9  
Kalwings: 17-07, 18-08, 20-06,  
21-05, 22-07, 23-07

190Z P

NIJW 78P TWENTYTWELVE 190Z ET  
Spn Mat. 70WDW 150070 P  
LOCHEIM TWIGLIGHTOud. 9j | OEK 33m | TKP 391d  
Kalwers 6 | Gespeen 4 | Spn. Mat. 96  
Gem. SI 96 | Spn. Mat. 96

WLB4002X P

WLB BINGO 50S ET 4002X  
Spn Mat. 91WDW 120008 P  
LOCHEIM GRAND STAROud. 11j | OEK 28m | TKP 370d  
Kalwers 10 | Gespeen 9 | Spn. Mat. 79  
Gem. SI 99 | Spn. Mat. 79

73S M326

NIJW 73S M326 TRUST 100W E

78P

NIJW BW LADYSPOR DEW 78P ET

Oud. 13j | Gem. SI -

Kalwers - | Gespeen -

KC 110039 P

KEVLYNN VIC 139

WDW 070015 PP

LOCHEIM TWILIGHT

Oud. 9j | Gem. SI 97

Kalwers 8 | Gespeen 8

WLB50S

WLB GLOBAL 72M 50S

29N P

WLB 29F SALLY 29N P

Oud. 24j | Gem. SI -

Kalwers - | Gespeen -

WDW 080041 SC

LOCHEIM PRIME STOCK 08041

WDW 080021 PP

LOCHEIM GRAND DOUGHTER

Oud. 10j | Gem. SI 96

Kalwers 8 | Gespeen 7

## KOEIWAARDE 87

90	Kalfgemak Waarde
119	Kalfgroei Waarde
89	Melk Waarde
94	Onderhoudswaarde
88	Vrugbaarheidswaarde

## GROEI WAARDE 115

## KARKAS WAARDE 115

## PRODUKSIE WAARDE 91

LOGIX  
EBV Analyse 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
93	93	119	89	106	91	90	95
76%	45%	52%	39%	41%	36%	18%	44%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
120	114	109	106	118	117	113	86	88
29%	35%	37%	26%	42%	40%	36%	32%	32%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
36kg	225kg   97 (9)	-	-	-	-	-	-



## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Die vers is net eenvoudig stuning. Ge-KI met Steadfast.

## LOT 4 (F)

WDW 210124  
LOCHEIM MISS VICTORIA

H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Kuddeboek	SP
Geb. dtm	2021-06-24
Oud.	3j 3m
Inteling	1%
OEK	24m
Kalwers	2
Gespeen	0
Gem. SI	-
TKP	424d

WDW 170158 SC  
LOCHEIM GULERMO  
Spn Mat. 93

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 130135 PcPc  
LOCHEIM MISS VICTOR T719Oud. 10j | OEK 33m | TKP 359d  
Kalwers 9 | Gespeen 7 | Spn. Mat. 92  
Gem. SI 100 | KKG - | KKS 43.6  
Kalwings: 16-08, 17-08, 18-08,  
19-07, 20-07, 21-06, 22-07,  
23-06, 24-07WDW 140113 P  
LOCHEIM FACEBOOK 140113  
Spn Mat. 91WDW 150016 P  
LOCHEIM TANITAOud. 9j | OEK 31m | TKP 414d  
Kalwers 7 | Gespeen 3 | Spn. Mat. 93  
Gem. SI 106 | Spn. Mat. 93

42800895

TH 122 711 VICTOR 719T

Spn Mat. 98

WDW 110029 P  
LOCHEIM MISS DIAMONTOud. 11j | OEK 32m | TKP 409d  
Kalwers 7 | Gespeen 6 | Spn. Mat. 92  
Gem. SI 99 | Spn. Mat. 92DVB 110048 P  
JANIEL HAPPY 11048

WDW 120029 P

LOCHEIM MISS ENCORE 12029

Oud. 3j | Gem. SI 106

Kalwers 1 | Gespeen 1

WDW 120049 P

LOCHEIM ABSOLUTE 12049

WDW 090096 P

LOCHEIM TANITA

Oud. 11j | Gem. SI 95

Kalwers 7 | Gespeen 7

41141619

DRF JWR PRINCE VICTOR 711

42220359

KBKR 19D DOMINETTE 122

Oud. 26j | Gem. SI -

Kalwers 1 | Gespeen -

060645 P

LEELANDS BINGO 645

WDW 060082 P

LOCHEIM SUSSIE

Oud. 6j | Gem. SI 103

Kalwers 3 | Gespeen 3

## KOEIWAARDE 98

94	Kalfgemak Waarde
99	Kalfgroei Waarde
93	Melk Waarde
106	Onderhoudswaarde
102	Vrugbaarheidswaarde

## GROEI WAARDE 100

## KARKAS WAARDE 98

## PRODUKSIE WAARDE 98

LOGIX  
EBV Analyse 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
96	95	99	93	92	107	103	79
77%	47%	54%	45%	41%	38%	22%	50%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	107	111	93	105	101	100	79	107
32%	35%	36%	33%	42%	40%	36%	33%	32%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
35kg	223kg   88 (2)	-	-	-	-	-	-



## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Die jong koei vertoon mooi wigvorm. Sy het dieselfde vader as die 2023 nasionale kampioen vroulike dier.

## LOT 5 (M)


WDW 220077 P  
LOCHEIM WDW220077


H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

DRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-07-07
Age	2y 2m
Inbreeding	0%
DNA	U19241U009

174E

TH FRONTIER 174E ET  
Wean Mat. 109

Parentage	Sire	Dam
DNA	✓	
Genomic		

WDW 200021 P  
LOCHEIM JOHANNA

Age 4y | AFC 28m | ICP 446d  
Calves 2 | Weaned 2 | Wean Mat. 83  
Avg. WI 104 | CCB 6.54 | CCW 39.8  
Calvings: 22-07, 23-09

TH 403A475Z358C

TH 403A 475Z PIONEER 358C ET  
Wean Mat. 92

FTF 312A

FTF TRUSTING LADY 312A ET

Age 10y | AFC - | ICP -  
Calves - | Weaned - | Wean Mat. 69  
Avg. WI - | Wean Mat. 69

652D P

MCM 6964 BOLT 652D  
Wean Mat. 95

WDW 170066 P  
LOCHEIM JHONNA

Age 3y | AFC 32m | ICP -  
Calves 1 | Weaned 1 | Wean Mat. 99  
Avg. WI 119 | Wean Mat. 99

TH 89T 755T475Z

TH 89T 755T STOCKMAN 475Z ET

TH 71U17Y403A

TH 71U 17Y RITA 403A ET  
Age 14y | Avg. WI -  
Calves - | Weaned -  
NJW 735M326100W  
NJW 735 M326 TRUST 100W ET

FTF 821IU

FTF BOOM AND BLOOM 821IU ET  
Age 14y | Avg. WI -  
Calves - | Weaned -

6964 P

RLEADER 6964

4138 P

MCM028X MARLIE 4138  
Age 20y | Avg. WI -  
Calves - | Weaned -

ZK 130097 P

ZUIKERKOP ZK130097

WDW 070046 PP  
LOCHEIM SHOWGIRL  
Age 10y | Avg. WI 96  
Calves 8 | Weaned 7

COW VALUE 110

99 Calving Ease Value

123 Calf Growth Value

96 Milk Value

86 Maintenance Value

120 Fertility Value

GROWTH VALUE 118

CARCASS VALUE 123

PRODUCTION VALUE 112

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
101	95	123	96	119	119	113	109
77%	43%	57%	41%	40%	40%	13%	36%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
125	118	112	116	115	118	91	139	129
38%	39%	25%	31%	44%	42%	40%	38%	37%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	289kg   113 (12)	-	-	-	-	-	-



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Top Stoetbul. Seun van Frontier. Die bul beskik oor alle eienskappe wat ons in die modern Hereford soek.

## LOT 6 (F)


WDW 210172 P  
LOCHEIM madame slam


H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

DRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Herd Book	SP
Birth date	2021-08-13
Age	3y 1m
Inbreeding	2%
AFC	33m
Calves	1
Weaned	0
Avg. WI	-
ICP	-

WDW 170141 P  
LOCHEIM 170141

Wean Mat. 111

Parentage	Sire	Dam
DNA		
Genomic		

WDW 120134 P

LOCHEIM GRAND SLAM MADAME

Age 11y | AFC 44m | ICP 351d  
Calves 8 | Weaned 4 | Wean Mat. 84  
Avg. WI 102 | CCB - | CCW 42.1  
Calvings: 16-07, 17-03, 18-04,  
19-07, 20-06, 21-08, 22-06, 23-03

7110ET

KCL WPF THE PROFESSOR 7110ET

Wean Mat. 87

WDW 120030 P

LOCHEIM FASINATION 12030

Age 8y | AFC 28m | ICP 334d  
Calves 5 | Weaned 5 | Wean Mat. 117  
Avg. WI 103 | Wean Mat. 117

KRM 060065 P

KENRUSSMARK 060065

Wean Mat. 84

WDW 100103 P

LOCHEIM GRAND SLAM

Age 7y | AFC 25m | ICP 351d  
Calves 6 | Weaned 6 | Wean Mat. 93  
Avg. WI 98 | Wean Mat. 93

71U179T P

TH71U 719T MR HEREFORD 11X

23G 5R ET

KCL 29R MARY ANNE 23G 5R ET  
Age 14y | Avg. WI -  
Calves - | Weaned -

42934397

BOYD PERFORMER 1939 ET

WDW 080055 PP  
LOCHEIM MISS SUSSIE  
Age 9y | Avg. WI 106  
Calves 7 | Weaned 7

KRM 010048

KENRUSSMARK PRIDE 01 48

KRM 000104

KENRUSSMARK UGIE 00 104  
Age 7y | Avg. WI 94  
Calves 5 | Weaned 5

WDW 070025 PP

LOCHEIM BONTIME BONANZA

WDW 080081

LOCHEIM MISS GRANDSLAM  
Age 3y | Avg. WI 104  
Calves 2 | Weaned 2

COW VALUE 95

99 Calving Ease Value

95 Calf Growth Value

98 Milk Value

103 Maintenance Value

90 Fertility Value

GROWTH VALUE 88

CARCASS VALUE 93

PRODUCTION VALUE 93

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
96	108	95	98	88	100	93	70
77%	53%	57%	47%	41%	44%	25%	53%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
93	91	91	96	99	96	96	93	91
36%	38%	21%	37%	41%	40%	36%	33%	33%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
35kg	274kg   112 (2)	-	-	-	-	-	-



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Vers met baie vroulikheid en kapasiteit. Sy verkoop met n verskalf (WDW24-139) van WDW20-23. Nasionale kampioen bul 2023.



## LOT 7 (F)

WDW 210034  
LOCHEIM EXELLENT

Kuddeboek	SP
Geb. dtm	2021-04-29
Oud.	3j 5m
Inteling	2%
OEK	35m
Kalwers	1
Gespeen	0
Gem. SI	-
TKP	-



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Laaste Kalf	
Kalf ID	WDW 240044 (M)
Geb. datum	2024-03-21
Vaar ID	WDW 200017

Kalwings: 24-03



## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

## KOEIWAARDE 95

102	Kalfgemak Waarde
97	Kalfgroei Waarde
93	Melk Waarde
91	Onderhoudswaarde
105	Vrugbaarheidswaarde

## GROEI WAARDE 83

## KARKAS WAARDE 90

## PRODUKSIE WAARDE 92

WDW 170106 P  
LOCHEIM RELOAD  
Spn Mat. 92

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 150162 PcH  
LOCHEIM EXCELLENT 15162Oud. 7j | OEK 23m | TKP 420d  
Kalwers 4 | Gespeen 4 | Spn. Mat. 91  
Gem. SI 99 | KKG - | KKS 44.6  
Kalwings: 17-11, 18-11, 20-01, 21-04

42539056 P

LAGRAND RELOAD 80P ET  
Spn Mat. 87WDW 140151 PcPc  
LOCHEIM BLUE BLOODOud. 9j | OEK 34m | TKP 355d  
Kalwers 7 | Gespeen 5 | Spn. Mat. 96  
Gem. SI 99 | Spn. Mat. 96

JR 110008 P

VICEDALE VANGAURD 1108  
Spn Mat. 95WDW 080083  
LOCHEIM WDW080083Oud. 11j | OEK 28m | TKP 447d  
Kalwers 7 | Gespeen 6 | Spn. Mat. 91  
Gem. SI 103 | Spn. Mat. 91

42325186

AA PRF WIDELOAD

24025002

TSF MS KEYNOTE 729  
Oud. 24j | Gem. SI -  
Kalwers - | Gespeen -  
WDW 110025 SC  
LOCHEIM LOCHEIM PRIMA MASTER 1102WDW 020048 P  
LOCHEIM LADY H42  
Oud. 12j | Gem. SI 96Kalwers 10 | Gespeen 7  
WDW 070020 PP  
LOCHEIM KYANAMA MIKE

JR 080001 P

VICEDALE 08 0001  
Oud. 6j | Gem. SI 96  
Kalwers 4 | Gespeen 3  
WDW 020023 PP  
LOCHEIM PRIME STOCK

WDW 000020

LOCHEIM AROMA GIRL  
Oud. 10j | Gem. SI 105  
Kalwers 9 | Gespeen 7LOGIX  
EBV Analyse 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
102	100	97	93	92	111	98	99
77%	56%	70%	50%	36%	40%	24%	50%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
90	84	80	110	96	98	100	82	95
32%	32%	24%	40%	37%	36%	31%	28%	28%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
33kg	249kg   100 (I)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Sy is een van ons jong skou koeie vanjaar. Sy verkoop met n uitstaande bulkalf (WDW24-44) van WDW20-23

## LOT 8 (F)

WDW 210023 PP  
LOCHEIM BABY Jane

Kuddeboek	SP
Geb. dtm	2021-04-12
Oud.	3j 5m
Inteling	1%
OEK	36m
Kalwers	1
Gespeen	0
Gem. SI	-
TKP	-



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Laaste Kalf	
Kalf ID	WDW 240021 (M)
Geb. datum	2024-04-07
Vaar ID	WDW 190059

Kalwings: 24-04



## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

## KOEIWAARDE 87

104	Kalfgemak Waarde
86	Kalfgroei Waarde
105	Melk Waarde
98	Onderhoudswaarde
87	Vrugbaarheidswaarde

## GROEI WAARDE 82

## KARKAS WAARDE 89

## PRODUKSIE WAARDE 85

WDW 170141 P  
LOCHEIM 170141  
Spn Mat. 111

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 150090 PcPc  
LOCHEIM BABY JANEOud. 9j | OEK 32m | TKP 370d  
Kalwers 6 | Gespeen 5 | Spn. Mat. 103  
Gem. SI 100 | KKG - | KKS 45.9Kalwings: 18-03, 19-07, 20-04,  
21-04, 22-07, 23-04

7110ET

KCL WPF THE PROFESSOR 7110ET  
Spn Mat. 87

WDW 120030 P

LOCHEIM FASINATION 12030

Oud. 8j | OEK 28m | TKP 334d  
Kalwers 5 | Gespeen 5 | Spn. Mat. 117  
Gem. SI 103 | Spn. Mat. 117

KC 110039 P

KEVLYNN VIC 139  
Spn Mat. 110

WDW 090077 P

LOCHEIM BABY JANE

Oud. 11j | OEK 33m | TKP 399d  
Kalwers 8 | Gespeen 6 | Spn. Mat. 89  
Gem. SI 98 | Spn. Mat. 89

71U719T P

TH1U 719T MR HERFORD 11X

23G 5R ET

KCL 29R MARY ANNIE 23G 5R ET  
Oud. 14j | Gem. SI -  
Kalwers - | Gespeen -

42934397

BOYD PERFORMER 1939 ET

WDW 080055 PP  
LOCHEIM MISS SUSSIE  
Oud. 9j | Gem. SI 106Kalwers 7 | Gespeen 7  
KC 070017 P  
KEVLYNN VIC 717

KC 030028 P

KEVLYNN MINUTE MAID 328  
Oud. 14j | Gem. SI 101  
Kalwers 12 | Gespeen 10

WDW 060007 PP

LOCHEIM HANDSOME

WDW 070012 PP

LOCHEIM FELTONS 517  
Oud. 10j | Gem. SI 102  
Kalwers 8 | Gespeen 7LOGIX  
EBV Analyse 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101	107	86	105	82	95	79	110
78%	59%	58%	48%	38%	43%	24%	50%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
87	87	86	100	95	95	93	94	89
32%	34%	20%	41%	39%	38%	33%	30%	29%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
35kg	241kg   100 (I)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Top jong koei. Sy verkoop met n potensiele STOETBUL as kalf (WDW24-21) .

## LOT 9 (M)

WDW 210235  
LOCHEIM landlord

H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

## Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2021-11-27
Age	2y 10m
Inbreeding	0%
DNA	U19241U014

## COW VALUE 65

97	Calving Ease Value
86	Calf Growth Value
89	Milk Value
101	Maintenance Value
68	Fertility Value

## GROWTH VALUE 87

## CARCASS VALUE 88

## PRODUCTION VALUE 66

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	241kg   101 (4)	-	-	-	-	-	-

SELLER REMARKS: Hier is n TWENTY TWELVE kleinseun. Hy praat vir homself. Diep, Breed, Manlik, vol pigment.

		<b>190Z P</b> NIJW 78P TWENTYTWELVE 190Z ET Wean Mat. 70		<b>73S M326</b> NIJW 73S M326 TRUST 100W E <b>78P</b> NIJW BW LADYSPORT DEW 78P ET Age 13y   Avg. WI - Calves -   Weaned - <b>KC 110039 P</b> KEVLYNN VIC 139												
<b>WDW 180004</b> LOCHEIM TWENTYTWELVE Wean Mat. 81		<b>WDW 150070 P</b> LOCHEIM TWIGLIGHT Age 9y   AFC 33m   ICP 391d Calves 6   Weaned 4   Wean Mat. 96 Avg. WI 96   Wean Mat. 96		<b>WDW 070015 PP</b> LOCHEIM TWILIGHT Age 9y   Avg. WI 97 Calves 8   Weaned 8 <b>BMH 090075 SC</b> BM SUPER PRIDE 0545												
<table><tr><th colspan="2">Parentage</th><th>Sire</th><th>Dam</th></tr><tr><td>NA</td><td></td><td></td><td></td></tr><tr><td colspan="2">Phenomic</td><td></td><td></td></tr></table>	Parentage		Sire	Dam	NA				Phenomic					<b>WDW 140081 P</b> LOCHEIM WDW140081 Wean Mat. 90		<b>WDW 080072 PP</b> LOCHEIM MONEY MAKER Age 9y   Avg. WI 101 Calves 6   Weaned 4 <b>WDW 050009 SC</b> LOCHEIM CAROLINE <b>WDW 010014</b> LOCHEIM SUZANNA Age 12y   Avg. WI 95 Calves 9   Weaned 7
Parentage		Sire	Dam													
NA																
Phenomic																
<b>WDW 170166 Pch</b> LOCHEIM SANTIE Age 7y   AFC 36m   ICP 526d Calves 3   Weaned 2   Wean Mat. 97 Avg. WI 100   CCB -   CCW 46.2 Calvings: 20-09, 21-11, 23-07		<b>WDW 070047 PP</b> LOCHEIM FEMINA Age 10y   AFC 25m   ICP 423d Calves 8   Weaned 6   Wean Mat. 95 Avg. WI 98   Wean Mat. 95														

LOGIX  
GENETICS  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
92	113	86	89	86	78	67	101
73%	45%	66%	45%	28%	40%	21%	46%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
89	90	87	99	92	95	93	95	108
26%	26%	24%	34%	29%	28%	25%	23%	22%

## LOT 10 (M)

WDW 220080 SC  
LOCHEIM HISTORIC

H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

## Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2022-07-08
Age	2y 2m
Inbreeding	0%
DNA	U19241U008

## COW VALUE 95

99	Calving Ease Value
95	Calf Growth Value
103	Milk Value
99	Maintenance Value
89	Fertility Value

## GROWTH VALUE 92

## CARCASS VALUE 95

## PRODUCTION VALUE 94

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
37kg	282kg   109 (12)	-	-	-	-	-	-

SELLER REMARKS: Nog n Historic seun. Lank, donker, vol pigment en goeie breedte.

81E

NJW 160B 028X HISTORIC BIEET

Wean Mat. 115

Percentage

Sire

Dam

NA

✓

enomic

WDW 190148 P

LOCHEIM MATILDA

4y | AFC 34m | ICP 631d

2 | Weaned 1 | Wean Mat. 91

WI 109 | CCB - | CCW -

Calvings: 22-07, 24-03

43092364

CHURCHILL SENSATION 028X

Wean Mat. 107

160B

NJW 73S 38W DAYDREAM 160B

Age 13y | AFC - | ICP -

Calves - | Weaned - | Wean Mat. 99

Avg. WI - | Wean Mat. 99

WDW 170057 P

LOCHEIM XANADU

Wean Mat. 90

WDW 080078 P

LOCHEIM WDW080078

Age 11y | AFC 21m | ICP 373d

Calves 10 | Weaned 9 | Wean Mat. 90

Avg. WI 102 | Wean Mat. 90

42426386

UPS DOMINO 3027

42856776

CHURCHILL LADY 7202T

Age 17y | Avg. WI -

Calves - | Weaned -

38WHFD

NJW 76S P20 BEEF 38W

72N 73S

NJW P606 72N DAYDREAM 73S

Age 15y | Avg. WI -

Calves 1 | Weaned -

BMH 140009 P

BM BM ROMEO 0933

WDW 110048 Pch

LOCHEIM MISS FIRE FLY 11048

Age 11y | Avg. WI 99

Calves 8 | Weaned 9

WDW 020023 PP

LOCHEIM PRIME STOCK

WDW 010023

LOCHEIM MISS APEX

Age 8y | Avg. WI 110

Calves 6 | Weaned 4

LOGIX  
GENETICS  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
100	99	95	103	92	104	84	82
74%	37%	46%	33%	30%	35%	15%	38%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
95	97	96	99	99	98	93	105	97
27%	27%	17%	25%	30%	29%	27%	25%	24%



## LOT 11 (M)



## WDW 220148

LOCHEIM MEMPHIS



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Kuddeboek	SP
Geb. dtm	2022-08-05
Oud.	2j 1m
Inteling	1%
DNS	U19241U010

**KRM 190029** PcH  
KENRUSSMARK EXCEDE 190029  
Spn Mat. 97

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

**WDW 160044** P  
LOCHEIM MEMPHIS  
Oud. 8j | OEK 27m | TKP 425d  
Kalwers 6 | Gespeen 2 | Spn. Mat. 93  
Gem. SI 101 | KKG - | KKS 49.2  
Kalwings: 18-09, 19-10, 20-09,  
22-08, 23-06, 24-06

**43292949** P  
MOHICAN THM EXCEDE Z426  
Spn Mat. 102

**KRM 160084** P  
KENRUSSMARK MINX 160084  
Oud. 5j | OEK 35m | TKP 341d  
Kalwers 3 | Gespeen 1 | Spn. Mat. 101  
Gem. SI 103 | Spn. Mat. 101

**JR 110008** P  
VICEDALE VANGAURD 1108  
Spn Mat. 95

**WDW 130085**  
LOCHEIM BREAK THREW  
Oud. 4j | OEK 35m | TKP -  
Kalwers 1 | Gespeen 1 | Spn. Mat. 100  
Gem. SI 109 | Spn. Mat. 100

**43101126**  
TH 133U 719T UPGRADE 69X

**43006709**  
NIW M326 UNFORGETTABLE 76W ET  
Oud. 2j | Gem. SI -  
Kalwers - | Gespeen -  
**KRM 130069** P  
KENRUSSMARK 130069  
**KRM 100079** P  
KENRUSSMARK MINX 100079  
Oud. 6j | Gem. SI 100  
Kalwers 4 | Gespeen 4  
**WDW 070020** PP  
LOCHEIM KYANAMA MIKE  
**JR 080001** P  
VICEDALE 08 0001  
Oud. 6j | Gem. SI 96  
Kalwers 4 | Gespeen 3  
**JR 100013** P  
VICEDALE MAJOR 10 13  
**WDW 060033** PP  
LOCHEIM SALLY  
Oud. 8j | Gem. SI 101  
Kalwers 6 | Gespeen 5

## KOEIWAARDE 91

87	Kalfgemak Waarde
103	Kalfgroei Waarde
94	Melk Waarde
98	Onderhoudswaarde
95	Vrugbaarheidswaarde

## GROEI WAARDE 102

## KARKAS WAARDE 99

## PRODUKSIE WAARDE 92

**LOGIX**  
EBV Analyse 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
86	101	103	94	92	103	96	78
77%	43%	50%	39%	40%	36%	20%	42%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
105	103	101	101	101	101	98	102	96
31%	35%	15%	33%	41%	39%	35%	31%	30%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
37kg	271kg   100 (1)	-	-	-	-	-	-



## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Hier is n Exceed kleinseun. Lank en diep. Breed en donker. Stoetbul

## LOT 12 (M)



## WDW 220013 P

LOCHEIM Landadno



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Kuddeboek	SP
Geb. dtm	2022-03-16
Oud.	2j 6m
Inteling	1%
DNS	U19241U002

**WDW 180136** PcPc  
LOCHEIM BY PASS  
Spn Mat. 86

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

**WDW 140042** PcPc  
LOCHEIM LANDADNO  
Oud. 10j | OEK 44m | TKP 381d  
Kalwers 6 | Gespeen 4 | Spn. Mat. 74  
Gem. SI 97 | KKG - | KKS 47.4  
Kalwings: 18-01, 19-04, 20-03,  
21-04, 22-03, 23-03

**WDW 150038** PcPc  
LOCHEIM CANON BALL 15038  
Spn Mat. 91

**WDW 120126** P  
LOCHEIM WDW 120126  
Oud. 7j | OEK 37m | TKP 345d  
Kalwers 4 | Gespeen 4 | Spn. Mat. 80  
Gem. SI 103 | Spn. Mat. 80

**DVB 080056** P  
JANIEL NIGHT CAMEL  
Spn Mat. 72

**WDW 090083** P  
LOCHEIM LANDADNO  
Oud. 8j | OEK 31m | TKP 387d  
Kalwers 5 | Gespeen 5 | Spn. Mat. 67  
Gem. SI 98 | Spn. Mat. 67

**DVB 110048** P  
JANIEL HAPPY 11048  
**BMH 090059** PcH  
BM RACHEL 0058  
Oud. 13j | Gem. SI 102  
Kalwers 9 | Gespeen 8  
**KRM 060065** P  
KENRUSSMARK 060065  
**WDW 080032** P  
LOCHEIM 080032  
Oud. 7j | Gem. SI 94  
Kalwers 3 | Gespeen 2  
**BJW 000030**  
EMBA CAMEL 2030  
**DVB 000008**  
JANIEL PRINCESS NIGHT  
Oud. 9j | Gem. SI 107  
Kalwers 6 | Gespeen 4  
**WDW 060088** P  
LOCHEIM MARKWART 0688  
**WDW 980068**  
LOCHEIM FLOWER GIRL POWER  
Oud. 11j | Gem. SI 104  
Kalwers 9 | Gespeen 6

## KOEIWAARDE 78

100	Kalfgemak Waarde
99	Kalfgroei Waarde
81	Melk Waarde
100	Onderhoudswaarde
76	Vrugbaarheidswaarde

## GROEI WAARDE 88

## KARKAS WAARDE 94

## PRODUKSIE WAARDE 78

**LOGIX**  
EBV Analyse 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
99	102	99	81	91	83	79	86
76%	46%	58%	47%	43%	38%	23%	45%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	86	85	100	96	94	76	145	118
44%	38%	40%	31%	43%	42%	36%	33%	32%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
37kg	279kg   104 (3)	-	-	-	-	-	-



## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Hier is n seun van WDW18-136. Goeie syfers en n lyn wat konstant goed teel.

LOT 13 (F)



WDW 220052 P

LOCHEIM ZARITA



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-05-05
Age	2y 4m
Inbreeding	0%
DNA	U1924IU006

WDW 170141 P  
LOCHEIM 170141  
Wean Mat. 111

Parentage	Sire	Dam
DNA	✓	
Genomic		

WDW 120084  
LOCHEIM ZARITAAge 11y | AFC 62m | ICP 419d  
Calves 6 | Weaned 2 | Wean Mat. 92  
Avg. WI 94 | CCB 6.01 | CCW 45.4  
Calvings: 17-09, 18-07, 20-06,  
21-07, 22-05, 23-06

7110ET

KCL WPF THE PROFESSOR 7110ET  
Wean Mat. 87

WDW 120030 P

LOCHEIM FASIONATION 12030

Age 8y | AFC 28m | ICP 334d  
Calves 5 | Weaned 5 | Wean Mat. 117  
Avg. WI 103 | Wean Mat. 117

BMH 090075 SC

BM SUPER PRIDE 0545

Wean Mat. 82

WDW 090046 P

LOCHEIM LOCHEIM LIZBETH

Age 11y | AFC 25m | ICP 421d  
Calves 8 | Weaned 8 | Wean Mat. 93  
Avg. WI 103 | Wean Mat. 93

71U719T P

TH71U 719T MR HEREFORD 11X

23G 5R ET

KCL 29R MARY ANNE 23G 5R ET

Age 14y | Avg. WI -

Calves - | Weaned -

42934397

BOYD PERFORMER 1939 ET

WDW 080055 PP

LOCHEIM MISS SUSSIE

Age 9y | Avg. WI 106

Calves 7 | Weaned 7

BMH 030029 P

BM 03 PRIDE 98 51

BMH 050045 P

BM 05 RENE 98 46

Age 8y | Avg. WI 102

Calves 7 | Weaned 6

WDW 050065 SC

LOCHEIM HAPPY DAYS

SGH 030001

SANNIESGUNS MISS TRIFEKTA 3001

Age 15y | Avg. WI 97

Calves 10 | Weaned 9

COW VALUE 91

97 Calving Ease Value

96 Calf Growth Value

102 Milk Value

95 Maintenance Value

89 Fertility Value

GROWTH VALUE 97

CARCASS VALUE 100

PRODUCTION VALUE 91

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
96	103	96	102	98	98	85	92
77%	52%	58%	47%	43%	41%	27%	49%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
98	103	106	104	109	104	104	91	97
38%	39%	23%	39%	43%	42%	36%	34%	33%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
35kg	230kg   88 (6)	-	-	-	-	-	-



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Lekker lang donker vers. Diep en breed. Mooi wig. Sy is geKI met Explorer.

LOT 14 (F)



WDW 220045 P

LOCHEIM SANELL



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-04-16
Age	2y 5m
Inbreeding	13%
DNA	U1924IU020

WDW 170141 P  
LOCHEIM 170141  
Wean Mat. 111

Parentage	Sire	Dam
DNA	✓	
Genomic		

WDW 170137 P  
LOCHEIM 170137Age 7y | AFC 31m | ICP 391d  
Calves 5 | Weaned 2 | Wean Mat. 134  
Avg. WI 105 | CCB - | CCW 47.3  
Calvings: 20-03, 21-05, 22-04,  
23-07, 24-07

7110ET

KCL WPF THE PROFESSOR 7110ET  
Wean Mat. 87

WDW 120030 P

LOCHEIM FASIONATION 12030

Age 8y | AFC 28m | ICP 334d  
Calves 5 | Weaned 5 | Wean Mat. 117  
Avg. WI 103 | Wean Mat. 117

P43214853 P

NIJW 735 W18 HOMETOWN 10Y ET

Wean Mat. 128

WDW 120030 P

LOCHEIM FASIONATION 12030

Age 8y | AFC 28m | ICP 334d  
Calves 5 | Weaned 5 | Wean Mat. 117  
Avg. WI 103 | Wean Mat. 117

71U719T P

TH71U 719T MR HEREFORD 11X

23G 5R ET

KCL 29R MARY ANNE 23G 5R ET

Age 14y | Avg. WI -

Calves - | Weaned -

42934397

BOYD PERFORMER 1939 ET

WDW 080055 PP

LOCHEIM MISS SUSSIE

Age 9y | Avg. WI 106

Calves 7 | Weaned 7

W18

SHF WONDER M326 W18 ET

72N 73S

NIJW P606 72N DAYDREAM 73S

Age 15y | Avg. WI -

Calves 1 | Weaned -

42934397

BOYD PERFORMER 1939 ET

WDW 080055 PP

LOCHEIM MISS SUSSIE

Age 9y | Avg. WI 106

Calves 7 | Weaned 7

COW VALUE 107

103 Calving Ease Value

100 Calf Growth Value

122 Milk Value

93 Maintenance Value

87 Fertility Value

GROWTH VALUE 103

CARCASS VALUE 109

PRODUCTION VALUE 107

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
104	98	100	122	102	97	78	111
76%	51%	55%	46%	43%	42%	24%	47%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
101	108	107	105	111	112	113	92	87
36%	40%	24%	39%	44%	43%	39%	36%	36%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	250kg   97 (5)	-	-	-	-	-	-



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Diep verse en baie breed. Ge-KI met Explorer



## LOT 15 (F)



## WDW 210060

LOCHEIM DENSITY



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Laaste Kalf	
Kalf ID	WDW 240142 (M)
Geb. datum	2024-07-11
Vaar ID	WDW 200023

Kalwings: 23-06, 24-07



## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2021-05-06
Oud.	3j 4m
Inteling	2%
OEK	25m
Kalwers	2
Gespeen	0
Gem. SI	-
TKP	396d

WDW 170095 PcPc  
LOCHEIM JANEKE  
Spn Mat. 100

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 120106 P  
LOCHEIM MISS DUVET  
Oud. 11j | OEK 24m | TKP 365d  
Kalwers 9 | Gespeen 9 | Spn. Mat. 86  
Gem. SI 102 | KKG - | KKS 45.2  
Kalwings: 14-07, 15-07, 16-08,  
17-08, 18-08, 19-09, 20-07, 21-05,  
22-07BMH 140075 P  
BM BM ROMMEL 1205  
Spn Mat. 117WDW 140076 P  
LOCHEIM MASTERPIECE  
Oud. 10j | OEK 37m | TKP 449d  
Kalwers 6 | Gespeen 2 | Spn. Mat. 95  
Gem. SI 95 | Spn. Mat. 95BMH 090075 SC  
BM SUPER PRIDE 0545  
Spn Mat. 82WDW 070073 PP  
LOCHEIM MISS DUVET  
Oud. 10j | OEK 28m | TKP 387d  
Kalwers 6 | Gespeen 6 | Spn. Mat. 92  
Gem. SI 93 | Spn. Mat. 92WDW 100095 P  
LOCHEIM BINGO 10095  
BMH 120005 PcH  
BM BM STEFFI 1008  
Oud. 11j | Gem. SI 97  
Kalwers 9 | Gespeen 9  
P43145081 P  
BOYD MASTERPIECE 0220  
WDW 120060  
LOCHEIM MISS BINGO  
Oud. 3j | Gem. SI -  
Kalwers 1 | Gespeen -  
BMH 030029 P  
BM 03 PRIDE 98 51  
BMH 050045 P  
BM 05 RENE 98 46  
Oud. 8j | Gem. SI 102  
Kalwers 7 | Gespeen 6  
WDW 040010  
LOCHEIM HARD CORE  
WDW 020004 PP  
LOCHEIM MISS DUVET  
Oud. 9j | Gem. SI 105  
Kalwers 6 | Gespeen 6

## KOEIWAARDE 74

93	Kalfgemak Waarde
85	Kalfgroei Waarde
95	Melk Waarde
97	Onderhoudswaarde
91	Vrugbaarheidswaarde

## GROEI WAARDE 95

## KARKAS WAARDE 89

## PRODUKSIE WAARDE 75

LOGIX  
EBV Analise 2024-08-19

Kalf en Moeder					Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
90	108	85	95	98	96	89	97	
76%	51%	70%	50%	34%	42%	25%	52%	

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
89	95	99	102	98	91	91	89	91
35%	31%	21%	41%	34%	34%	28%	27%	26%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
37kg	245kg   91 (12)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Jong koeie met n uitstekende bulkalf van WDW20-23 by haar (WDW 240-142)

## LOT 16 (F)



## WDW 220157

LOCHEIM NEXUS



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Kuddeboek	SP
Geb. dtm	2022-11-27
Oud.	1j 10m
Inteling	1%
DNS	U19241U019

KRM 190029 PcH  
KENRUSSMARK EXCEDE 190029  
Spn Mat. 97

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

WDW 160173 P  
LOCHEIM THERESA  
Oud. 8j | OEK 33m | TKP 559d  
Kalwers 4 | Gespeen 1 | Spn. Mat. 100  
Gem. SI 104 | KKG - | KKS 45.8  
Kalwings: 19-06, 21-06, 22-11,  
24-0143292949 P  
MOHICAN THM EXCEDE 2426  
Spn Mat. 102KRM 160084 P  
KENRUSSMARK MINX 160084  
Oud. 5j | OEK 35m | TKP 341d  
Kalwers 3 | Gespeen 1 | Spn. Mat. 101  
Gem. SI 103 | Spn. Mat. 101ZK 130097 P  
ZUIKERKOP ZK130097  
Spn Mat. 120WDW 120008 P  
LOCHEIM GRAND STAR  
Oud. 11j | OEK 28m | TKP 370d  
Kalwers 10 | Gespeen 9 | Spn. Mat. 79  
Gem. SI 99 | Spn. Mat. 7943101126  
TH 133U 719T UPGRADE 69X  
43006709  
N1W M326 UNFORGETTABLE 76W ET  
Oud. 21j | Gem. SI -  
Kalwers - | Gespeen -  
KRM 130069 P  
KENRUSSMARK 130069  
KRM 100079 P  
KENRUSSMARK MINX 100079  
Oud. 6j | Gem. SI 100  
Kalwers 4 | Gespeen 4  
REDD935  
REDGATE REDFORD D935  
ZK 040002  
ZUIKERKOP ZK SYMPHONY 04 002  
Oud. 12j | Gem. SI 108  
Kalwers 9 | Gespeen 8  
WDW 080041 SC  
LOCHEIM PRIME STOCK 08041  
WDW 080021 PP  
LOCHEIM GRAND DOUGHTER  
Oud. 10j | Gem. SI 96  
Kalwers 8 | Gespeen 7

## KOEIWAARDE 93

96	Kalfgemak Waarde
100	Kalfgroei Waarde
97	Melk Waarde
101	Onderhoudswaarde
89	Vrugbaarheidswaarde

## GROEI WAARDE 100

## KARKAS WAARDE 99

## PRODUKSIE WAARDE 94

LOGIX  
EBV Analise 2024-08-19

Kalf en Moeder					Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
98	95	100	97	91	98	86	89	
76%	42%	50%	38%	42%	36%	23%	45%	

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
104	102	100	98	100	100	96	104	94
30%	36%	16%	30%	43%	41%	37%	33%	33%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
36kg	246kg   104 (2)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Uitstekende jong vers. Beste op die veiling. Dragtig van Steadfast

LOT 17 (F)

WDW 220069 SC  
LOCHEIM BREAKPOIT

H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-07-04
Age	2y 2m
Inbreeding	2%
DNA	U19241U021

**KRM 190029 PcH**  
KENRUSSMARK EXCEDE 190029  
Wean Mat. 97

Parentage	Sire	Dam
DNA	✓	
Genomic		

**WDW 160074 SC**  
LOCHEIM WDW160074  
Age 8y | AFC 33m | ICP 480d  
Calves 5 | Weaned 3 | Wean Mat. 109  
Avg. WI 101 | CCB - | CCW 46.1  
Calvings: 19-04, 21-04, 22-07,  
23-06, 24-07

**43292949 P**  
MOHICAN THM EXCEDE Z426  
Wean Mat. 102

**KRM 160084 P**  
KENRUSSMARK MINX 160084  
Age 5y | AFC 35m | ICP 341d  
Calves 3 | Weaned 1 | Wean Mat. 101  
Avg. WI 103 | Wean Mat. 101

**WDW 130017**  
LOCHEIM WDW130017  
Wean Mat. 111

**WDW 080055 PP**  
LOCHEIM MISS SUSSIE  
Age 9y | AFC 32m | ICP 379d  
Calves 7 | Weaned 7 | Wean Mat. 111  
Avg. WI 106 | Wean Mat. 111

**43101126**  
TH 133U 719T UPGRADE 69X  
**43006709**  
NIJW M326 UNFORGETTABLE 76W ET  
Age 2ly | Avg. WI -  
Calves - | Weaned -  
**KRM 130069 P**  
KENRUSSMARK 130069  
**KRM 100079 P**  
KENRUSSMARK MINX 100079  
Age 6y | Avg. WI 100  
Calves 4 | Weaned 4  
**71U719T P**  
TH71U 719T MR HEREFORD 11X  
**WDW 070082 PP**  
LOCHEIM OLYA  
Age 10y | Avg. WI 98  
Calves 8 | Weaned 8  
**WDW 020023 PP**  
LOCHEIM PRIME STOCK  
**SGH 033029 P**  
SANNIESGUNTS SUSSIE 3029  
Age 14y | Avg. WI 101  
Calves 10 | Weaned 9

COW VALUE 89

90	Calving Ease Value
100	Calf Growth Value
101	Milk Value
101	Maintenance Value
84	Fertility Value

GROWTH VALUE 104

CARCASS VALUE 102

PRODUCTION VALUE 91

**LOGIX**  
ANALYSIS  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
92	97	100	101	92	99	77	94
77%	43%	51%	42%	43%	37%	22%	41%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103	106	100	98	103	103	101	94	87
32%	37%	23%	32%	44%	42%	38%	35%	34%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	265kg   110 (8)	-	-	-	-	-	-

SELLER REMARKS: Breed en diep ,dragtig van Explorer.

LOT 18 (M)

WDW 220060 P  
LOCHEIM KENRICH

H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-07-02
Age	2y 2m
Inbreeding	2%
DNA	U19241U005

**WDW 170141 P**  
LOCHEIM 170141  
Wean Mat. 111

Parentage	Sire	Dam
DNA	✓	
Genomic		

**WDW 190008 PcH**  
LOCHEIM CCR KELLY  
Age 5y | AFC 30m | ICP 346d  
Calves 4 | Weaned 2 | Wean Mat. 83  
Avg. WI 109 | CCB - | CCW 47  
Calvings: 21-09, 22-07, 23-09,  
24-07

**7110ET**  
KCL WPF THE PROFESSOR 7110ET  
Wean Mat. 87

**WDW 120030 P**  
LOCHEIM FASINATION 12030  
Age 8y | AFC 28m | ICP 334d  
Calves 5 | Weaned 5 | Wean Mat. 117  
Avg. WI 103 | Wean Mat. 117

**P43384585 P**  
CRR 109 CATAPULT 322  
Wean Mat. 96

**WDW 160158 P**  
LOCHEIM NOLDI 16158  
Age 8y | AFC 31m | ICP 386d  
Calves 5 | Weaned 3 | Wean Mat. 84  
Avg. WI 99 | Wean Mat. 84

**71U719T P**  
TH71U 719T MR HEREFORD 11X  
**23G 5R ET**  
KCL 29R MARY ANNIE 23G 5R ET  
Age 14y | Avg. WI -  
Calves - | Weaned -  
**42934397**  
BOYD PERFORMER J939 ET  
**WDW 080055 PP**  
LOCHEIM MISS SUSSIE  
Age 9y | Avg. WI 106  
Calves 7 | Weaned 7  
**43186342**  
CRR 719 CATAPULT 109  
**P43126662**  
CRR 713 KELLY 0117  
Age 24y | Avg. WI -  
Calves - | Weaned -  
**WDW 110018 P**  
LOCHEIM LETS GO 1018  
**WDW 130135 PcPc**  
LOCHEIM MISS VICTOR 7719  
Age 10y | Avg. WI 100  
Calves 9 | Weaned 7

COW VALUE 99

92	Calving Ease Value
111	Calf Growth Value
89	Milk Value
101	Maintenance Value
103	Fertility Value

GROWTH VALUE 108

CARCASS VALUE 104

PRODUCTION VALUE 101

**LOGIX**  
ANALYSIS  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
93	98	111	89	98	107	101	90
76%	39%	49%	36%	38%	34%	18%	37%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	109	107	98	105	105	103	104	97
27%	33%	11%	24%	39%	37%	34%	31%	30%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
35kg	332kg   119 (9)	-	-	-	-	-	-

SELLER REMARKS: Jong bul met goeie breedte.



## LOT 19 (F)

WDW 210039  
LOCHEIM MISS ROSE

Kuddeboek	SP
Geb. dtm	2021-04-30
Oud.	3j 5m
Inteling	3%
OEK	26m
Kalwers	2
Gespeen	0
Gem. SI	-
TKP	426d



H.W. DE WAAL

Moorsburg, Western Cape  
locheim@xsinet.co.zaDRIE HEUWELS, POSBUS  
38, MOORREESBURG, 7310

Laaste Kalf	
Kalf ID	WDW 240145 (M)
Geb. datum	2024-08-23
Vaar ID	WDW 200023

Kalwings: 23-06, 24-08



## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

## KOEIWAARDE 84

93	Kalfgemak Waarde
92	Kalfgroei Waarde
93	Melk Waarde
99	Onderhoudswaarde
97	Vrugbaarheidswaarde

## GROEI WAARDE 92

## KARKAS WAARDE 90

## PRODUKSIE WAARDE 84

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
35kg	230kg   100 (1)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Jong koeie met mooi uier en goeie bulkalf WDW 240145 by haar van WDW20-23.

WDW 170158 SC  
LOCHEIM GULERMO  
Spn Mat. 93

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 150047 PcPc  
LOCHEIM MISS ROSEOud. 9j | OEK 28m | TKP 358d  
Kalwers 8 | Gespeen 5 | Spn. Mat. 92  
Gem. SI 104 | KKG - | KKS 44.7  
Kalwings: 17-08, 18-08, 19-07,  
20-06, 21-04, 22-06, 23-06,  
24-06LOGIX  
EBV Analise 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
93	99	92	93	83	106	99	70
77%	48%	54%	45%	40%	39%	24%	51%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	97	103	100	99	92	93	80	115
30%	34%	37%	36%	41%	39%	34%	31%	30%

## LOT 20 (M)

DVB 220030 P  
JANIEL HOME CON

Kuddeboek	SP
Geb. dtm	2022-01-18
Oud.	2j 8m
Inteling	2%
DNS	U19440U001



D.J. VAN BREDA

Stellenbosch, Western  
Cape  
danie@orcrest.co.zaTHE VINEYARD, CNR ADAM TAS AND  
DEVON VALLEY ROAD, STELLENBOSCH, 7600

## Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

## KOEIWAARDE 106

90	Kalfgemak Waarde
111	Kalfgroei Waarde
105	Melk Waarde
93	Onderhoudswaarde
110	Vrugbaarheidswaarde

## GROEI WAARDE 109

## KARKAS WAARDE 102

## PRODUKSIE WAARDE 107

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
46kg	250kg   106 (23)	-	-	2043g/d   114 (152)	5.09   108	354mm (C2)	1.14

DVB 190003 PcH  
JANIEL HOME LAD  
Spn Mat. 117

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DVB 160085 P  
JANIEL CONNIEOud. 8j | OEK 27m | TKP 383d  
Kalwers 6 | Gespeen 5 | Spn. Mat. 97  
Gem. SI 106 | KKG 6.69 | KKS 40.9  
Kalwings: 18-10, 19-11, 20-10,  
22-01, 23-01, 24-01LOGIX  
EBV Analise 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
86	110	111	105	122	100	111	122
77%	52%	72%	53%	70%	46%	25%	47%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110	106	87	106	119	113	107	85	95
58%	62%	61%	43%	72%	69%	64%	58%	57%

WDW 140113 P  
LOCHEIM FACEBOOK 140113  
Spn Mat. 91WDW 150016 P  
LOCHEIM TANITA  
Oud. 9j | OEK 31m | TKP 414d  
Kalwers 7 | Gespeen 3 | Spn. Mat. 93  
Gem. SI 106 | Spn. Mat. 93JR 110008 P  
VICEDALE VANGAARD 1108  
Spn Mat. 95WDW 090011 P  
LOCHEIM CARLET  
Oud. 13j | OEK 27m | TKP 441d  
Kalwers 10 | Gespeen 8 | Spn. Mat. 77  
Gem. SI 97 | Spn. Mat. 77DVB 110048 P  
JANIEL HAPPY 11048WDW 120029 P  
LOCHEIM MISS ENCORE 12029  
Oud. 3j | Gem. SI 106  
Kalwers 1 | Gespeen 1  
WDW 120049 P  
LOCHEIM ABSOLUTE 12049WDW 090096 P  
LOCHEIM TANITA  
Oud. 11j | Gem. SI 95  
Kalwers 7 | Gespeen 7  
WDW 070020 PP  
LOCHEIM KYANAMA MIKEJR 080001 P  
VICEDALE 08 0001  
Oud. 6j | Gem. SI 96  
Kalwers 4 | Gespeen 3  
SGH 033120 P  
SANNIESGUNS MEET 3120WDW 060030 P  
LOCHEIM TWILIGHT  
Oud. 7j | Gem. SI 99  
Kalwers 3 | Gespeen 2

VERKOPER OPMERKINGS: Kom aan die vaderskant uit die Hometown lyn. Is n FASE C GOUE MERIETE bul met goeie groei en melk syfers. Geent vir BVD, SPONS, LAM, MILT EN KNOPPIESVEL. Die kudde word gereeld getoets vir TB en BM as deel van ons beleid.

## LOT 21 (M)



## DVB 220051 SC

JANIEL ROYAL HOME



D.J. VAN BREDA

Stellenbosch, Western  
Cape  
danie@orcrest.co.zaTHE VINEYARD, CNR ADAM TAS AND  
DEVON VALLEY ROAD, STELLENBOSCH, 7600

Herd Book	SP
Birth date	2022-01-24
Age	2y 8m
Inbreeding	2%
DNA	U19440U002

WDW 150061 PcH  
LOCHEIM HOMETOWN  
Wean Mat. 125

Parentage	Sire	Dam
DNA	✓	
Genomic		

DVB 170108 P  
JANIEL HAPPY ROYALAge 7y | AFC 25m | ICP 422d  
Calves 5 | Weaned 3 | Wean Mat. 108  
Avg. WI 107 | CCB 6.51 | CCW 37  
Calvings: 19-08, 21-03, 22-01,  
23-02, 24-03P43214853 P  
NIW 735 W18 HOMETOWN 10Y ET  
Wean Mat. 128SGH 033029 P  
SANNIESGUNS SUSSIE 3029  
Age 14y | AFC 40m | ICP 352d  
Calves 10 | Weaned 9 | Wean Mat. 98  
Avg. WI 101 | Wean Mat. 98WDW 080082 P  
LOCHEIM WDW080082  
Wean Mat. 86DVB 150063 SC  
JANIEL HAPPY PRINCESS  
Age 8y | AFC 26m | ICP 363d  
Calves 7 | Weaned 7 | Wean Mat. 108  
Avg. WI 105 | Wean Mat. 108W18  
SHF WONDER M326 W18 ET  
72N 735  
NIW P606 72N DAYDREAM 735  
Age 15y | Avg. WI -  
Calves 1 | Weaned -  
SGH 990031  
SANNIESGUNS ULTIMO M31  
SGH J 0104  
SANNIESGUNS MISS INTERNATIONAL  
Age 13y | Avg. WI 104  
Calves 11 | Weaned 1  
WDW 020023 PP  
LOCHEIM PRIME STOCK  
WDW 040079  
LOCHEIM CATALINA  
Age 10y | Avg. WI 102  
Calves 8 | Weaned 6  
DVB 130057  
JANIEL HAPPY MAKER  
DVB 130016 PcH  
JANIEL ROYAL PRINCESS 13016  
Age 8y | Avg. WI 106  
Calves 7 | Weaned 6

## COW VALUE 98

79	Calving Ease Value
122	Calf Growth Value
113	Milk Value
84	Maintenance Value
102	Fertility Value

## GROWTH VALUE 109

## CARCASS VALUE 123

## PRODUCTION VALUE 100

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
80	98	122	113	143	101	98	117
77%	58%	72%	59%	74%	52%	31%	53%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
126	118	118	117	116	116	124	102	79
62%	67%	32%	51%	76%	73%	68%	64%	62%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
48kg	265kg   112 (23)	-	-	1286g/d   86 (17)	-	363mm (D1)	1.10



## Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: n FASE D bul wat ook aan vaderskant uit Hometown kom en wat ons al van kalf dae af dophou. Of jy groei of melk soek hy het albei. Geent vir BVD, SPONS, LAM, MILT EN KNOPPIESVEL. Die kudde word gereeld getoets vir TB en BM as deel van ons beleid.

## LOT 22 (M)



## DVB 220054 P

JANIEL LAST PRIDE



D.J. VAN BREDA

Stellenbosch, Western  
Cape  
danie@orcrest.co.zaTHE VINEYARD, CNR ADAM TAS AND  
DEVON VALLEY ROAD, STELLENBOSCH, 7600

Herd Book	SP
Birth date	2022-01-24
Age	2y 8m
Inbreeding	3%
DNA	U19440U003

DVB 150073 PcH  
JANIEL PRIME PRIDE 15073  
Wean Mat. 63

Parentage	Sire	Dam
DNA	✓	
Genomic		

DVB 150108 P  
JANIEL LASSAge 8y | AFC 25m | ICP 388d  
Calves 6 | Weaned 6 | Wean Mat. 98  
Avg. WI 102 | CCB 6.95 | CCW 40.3  
Calvings: 17-09, 18-09, 19-11,  
20-11, 22-01, 23-01BMH 090075 SC  
BM SUPER PRIDE 0545  
Wean Mat. 82DVB 080009 P  
JANIEL PRIME DAISY 08009  
Age 7y | AFC 31m | ICP 346d  
Calves 6 | Weaned 5 | Wean Mat. 110  
Avg. WI 105 | Wean Mat. 110WDW 110008  
LOCHEIM WDW110008  
Wean Mat. 117DVB 120002 P  
JANIEL RED LASS  
Age 8y | AFC 29m | ICP 350d  
Calves 7 | Weaned 7 | Wean Mat. 86  
Avg. WI 95 | Wean Mat. 86BMH 030029 P  
BM 03 PRIDE 98 51  
BMH 050045 P  
BM 05 RENE 98 46  
Age 8y | Avg. WI 102  
Calves 7 | Weaned 6  
WDW 020023 PP  
LOCHEIM PRIME STOCK  
DVB 030018 P  
JANIEL DAISY  
Age 9y | Avg. WI 104  
Calves 6 | Weaned 5  
060645 P  
LEELANDS BINGO 645  
WDW 000060  
LOCHEIM OLYA  
Age 15y | Avg. WI 96  
Calves 12 | Weaned 4  
WDW 050017 SC  
LOCHEIM WDW 050017  
DVB 070030 P  
JANIEL RED LADY  
Age 10y | Avg. WI 90  
Calves 7 | Weaned 6

## COW VALUE 93

89	Calving Ease Value
108	Calf Growth Value
77	Milk Value
104	Maintenance Value
112	Fertility Value

## GROWTH VALUE 110

## CARCASS VALUE 112

## PRODUCTION VALUE 96

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
81	120	108	77	88	107	111	108
77%	58%	73%	59%	71%	52%	31%	54%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	112	123	96	111	113	112	85	76
60%	64%	63%	50%	73%	70%	64%	59%	58%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
49kg	241kg   99 (23)	-	-	2057g/d   115 (152)	4.25   123	327mm (C2)	1.15



## Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: n FASE C GOUE MERIETE bul wat aan vaderskant uit die Pride lyn kom. As jy groei soek is hy die bul vir jou. Geent vir BVD, SPONS, LAM, MILT EN KNOPPIESVEL. Die kudde word gereeld getoets vir TB en BM as deel van ons beleid.



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																										
Auction Average																										
1	WDW 210119	M	SP	36	279	-	43.9	-	-	0.54	0.43	8.3	2.4	19.0	22.9	71	-60	1.6	10	11	102	-	87	100	5	105
2	WDW 220057	M	SP	37	309	-	47	-	-	0.15	0.26	5.2	5.7	12.7	11.4	-3	-32	-1.1	-2	-4	109	-	82	104	8	117
3	WDW 220125	F	SP	36	225	-	40.8	-	-	1.08	0.66	18.5	1.1	36.1	25.4	111	-64	12.2	21	31	97	-	106	99	6	95
4	WDW 210124	F	SP	35	223	-	42.2	-	-	0.82	0.54	9.9	2.6	22.6	10.5	83	-67	4.1	12	12	88	-	92	100	9	114
5	WDW 220077	M	SP	36	289	-	48.9	-	-	0.41	0.57	20.3	3.3	43.0	35.7	126	-68	19.3	19	31	113	-	119	104	2	111
6	WDW 210172	F	SP	35	274	-	44	-	-	0.80	0.05	8.1	4.2	16.7	13.5	19	-36	1.8	7	7	112	-	88	102	8	106
7	WDW 210034	F	SP	33	249	-	40.2	-	-	0.34	0.37	8.7	2.5	13.2	29.4	-7	-21	4.1	5	9	100	-	92	99	4	105
8	WDW 210023	F	SP	35	241	-	42.6	-	-	0.46	0.06	4.2	6.4	11.8	18.5	2	-30	-1.6	4	6	100	-	82	100	6	107
9	WDW 210235	M	SP	36	241	-	46.1	-	-	1.18	-0.17	4.2	1.3	13.0	17.1	15	-31	1	2	6	101	-	86	100	3	86
10	WDW 220080	M	SP	37	282	-	-	-	-	0.56	0.39	8.1	5.6	17.0	17.9	44	-44	4.5	7	9	109	-	92	109	2	85
11	WDW 220148	M	SP	37	271	-	50.2	-	-	1.60	0.30	11.7	2.7	25.7	19.7	66	-51	3.9	8	12	100	-	92	101	6	107
12	WDW 220013	M	SP	37	279	-	48.7	-	-	0.60	0.26	9.6	-1.4	20.4	18.6	-3	-29	3.8	5	5	104	-	91	97	6	96
13	WDW 220052	F	SP	35	230	-	41.8	-	-	0.83	0.23	8.6	5.2	20.7	22.5	66	-59	7.3	14	16	88	-	98	94	6	74
14	WDW 220045	F	SP	36	250	-	42.4	-	-	0.23	0.45	10.4	11.6	23.3	23.8	86	-60	9.6	16	25	97	-	102	105	5	109
15	WDW 210060	F	SP	37	245	-	46.8	-	-	1.31	0.02	3.4	3.1	13.4	21.2	34	-49	7.2	6	1	91	-	98	102	9	115
16	WDW 220157	F	SP	36	246	-	45.8	-	-	0.68	0.57	10.2	3.8	25.0	16.4	64	-50	3.7	8	12	104	-	91	104	4	84
17	WDW 220069	F	SP	36	265	-	49.8	-	-	1.17	0.49	10.0	5.0	23.6	15.8	79	-50	4.2	10	15	110	-	92	101	5	93
18	WDW 220060	M	SP	35	332	-	47	-	-	1.03	0.45	15.1	1.1	28.1	16.3	90	-61	7.4	12	17	119	-	98	109	4	116
19	WDW 210039	F	SP	35	230	-	44.1	-	-	1.07	0.40	6.5	2.4	19.0	18.4	43	-54	-1	7	3	100	-	83	104	8	117
20	DVB 220030	M	SP	46	250	6.22	40.4	1.14	355	1.61	-0.03	14.9	6.3	29.9	25.6	79	-31	20.5	22	26	106	114	122	106	6	113
21	DVB 220051	M	SP	48	265	7.14	35.7	1.10	380	2.07	0.43	19.8	8.8	43.0	37.7	127	-77	32.2	19	29	112	86	143	107	5	111
22	DVB 220054	M	SP	49	241	7.68	42.5	1.15	335	2.02	-0.45	13.8	-2.4	27.6	14.1	104	-84	2.2	16	26	99	115	88	102	6	115

## 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	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	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
Marbeling (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



39<sup>ste</sup>



SWARTLAND

VEEBOERE

VEILING



LOT 23-42

**BKB**

LEWENDEHAWE &  
AFSLAERSDIENSTE



# Locheim Angus



**LOT 24 WDW 200008**



**LOT 25 WDW 200034**



**LOT 26 WDW 200032**



**LOT 27 WDW 210015**



**LOT 28 WDW 230039**



**LOT 29 WDW 230006**

082 783 0011 | 022 433 2555/6 | locheim@xsinet.co.za | Drieheuwels | Moorreesburg

**[www.locheim.co.za](http://www.locheim.co.za)**





# Locheim Angus



**LOT 30 WDW 220013**



**LOT 31 WDW 220068**



**LOT 32 WDW 220026**



**LOT 33 WDW 210044**



**LOT 34 WDW 210039**



**LOT 35 WDW 210056**

082 783 0011 | 022 433 2555/6 | locheim@xsinet.co.za | Drieheuwels | Moorreesburg

**[www.locheim.co.za](http://www.locheim.co.za)**





# Locheim *Angus*



**LOT 36 WDW 220043**



**LOT 37 WDW 220006**



**LOT 38 WDW 220050**



**LOT 39 WDW 220063**



**LOT 40 WDW 220055**



**LOT 41 WDW 220028**

082 783 0011 | 022 433 2555/6 | locheim@xsinet.co.za | Drieheuwels | Moorreesburg

**[www.locheim.co.za](http://www.locheim.co.za)**



# ANIMAL, OWNER AND PEDIGREE INFORMATION

1
2
3
4
5

**LOT 1 (M)**

Breed Logo

**SUPERBULL BREEDERS**  
 Town, Province  
 078 737 2855  
 super\_bull@webmail.com

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

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

**9 (& 10)**

**SB 140007**  
**SUPERBULL SB 140007 Pp(c)**

Parentage	Sire	Dam
DNA	✓	
Genomic	✓	

**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

**SB 110001**  
**SUPERBULL SB 11 0100**

**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

**11**

**12**

**13**

1. Lot Number &amp; sex (mixed lots)

2. Breed's logo

3. GT - animal is genomically tested

4. Animal Identification Number and Name

5. Polled Status

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

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

7. Herd's logo

8. Owner's information

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

## QR Code

This code can be scanned with a smart device. It redirects to the animal's information on [www.SAbeefBulls.com](http://www.SAbeefBulls.com) where additional information for the animal is available.



## Myostatin

Q204X	Free
NT821	Carrier
F94L	Not Tested

## Myostatin Results

- Free - free from double muscling genes
- Carrier - heterozygotic / carrier of one double muscling gene
- D. Muscled - homozygotic / double muscled

## GENETIC VALUES - BUILDING BLOCKS

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

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

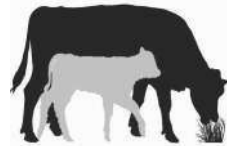
## PHENOTYPIC VALUES

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

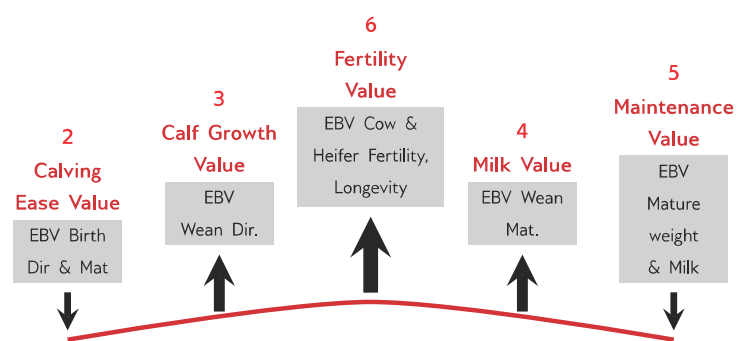
<b>COW VALUE</b>	<b>108</b>
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
<b>GROWTH VALUE</b>	<b>105</b>
<b>CARCASS VALUE</b>	<b>110</b>
<b>PRODUCTION VALUE</b>	<b>103</b>



### 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

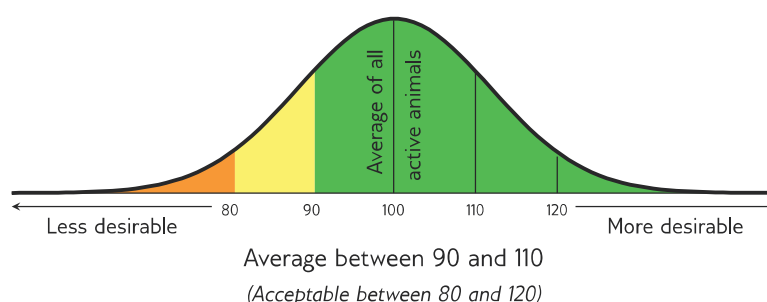
- 80% Cow Value
- 20% Growth Value

## 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
Fertility	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
	14 Heifer Fertility	Age at first calving	Fertile heifers	Less				More
	15 Cow Fertility	First 3 inter-calving periods (ICPs)	Fertile cows	Less				More
Growth & Frame	16 Scrotal Circumference	As measured during the growth test	Fertile bulls	Less				More
	17 Longevity	Retention of progeny	Acceptable progeny	Poor				Good
	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
Carcass	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
	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

\* Determined by own selection goal

## INTERPRETATION OF BREEDING VALUE INDICES





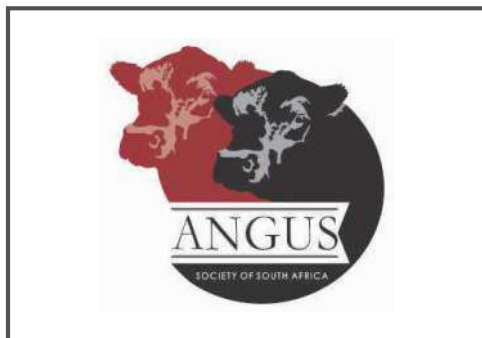


## LOT 23 (M)



## WDW 220022

LOCHEIM MINDSET



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38, MOORREESBURG, 7310



## Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2022-04-11
Age	2y 5m
Inbreeding	4%
DNA	U17958U002

DE 190006  
DEPANNE SATION  
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

CNS 130154  
NIEUWODIA MIDNIGHT 2DEAge 11y | AFC 30m | ICP 358d  
Calves 9 | Weaned 8 | Wean Mat. 104  
Avg. WI 100 | CCB 5.6 | CCW 47.1Calvings: 15-07, 16-07, 17-07,  
18-07, 19-06, 20-05, 21-05,  
22-04, 23-055615C  
S A V SENSATION 5615  
Wean Mat. 98DE 150021  
DEPANNE HOT GIRL 11 DE  
Age 8y | AFC 34m | ICP 367d  
Calves 4 | Weaned 2 | Wean Mat. 119  
Avg. WI 96 | Wean Mat. 1198164  
S A V FREE SPIRIT 8164  
Wean Mat. 98CNS 090965  
NIEUWODIA MIDNIGHT  
Age 10y | AFC 31m | ICP 381d  
Calves 7 | Weaned 5 | Wean Mat. 103  
Avg. WI 99 | Wean Mat. 1031830463  
SAV REGISTRY 2831  
4136  
SAV BLACKCAP MAY 4136  
Age 21y | Avg. WI -  
Calves - | Weaned -  
2020  
S A V INTERNATIONAL 2020  
DE 060061  
DEPANNE HOT 023000 1STE  
Age 17y | Avg. WI 99  
Calves 12 | Weaned 10  
4200  
S A V NET WORTH 4200  
5463  
S A V EMBLYNETTE 5463  
Age 22y | Avg. WI -  
Calves - | Weaned -  
DE 060059  
DEPANNE 24 JAN  
JFT 000011  
JARRAHNUP JFT 00 011  
Age 19y | Avg. WI 93  
Calves 9 | Weaned 3

## COW VALUE 90

103	Calving Ease Value
86	Calf Growth Value
113	Milk Value
99	Maintenance Value
99	Fertility Value

## GROWTH VALUE 104

## CARCASS VALUE 103

## PRODUCTION VALUE 91

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
113	87	86	113	92	97	95	106
71%	44%	47%	43%	31%	30%	18%	44%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
89	104	106	100	92	99	100	107	125
30%	30%	18%	37%	32%	31%	30%	28%	28%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
30kg	264kg   100 (1)	-	-	-	-	-	-

SELLER REMARKS: Goed bespiede gladde bul om die veiling mee te begin. Hy is in ons skoustring.

## LOT 24 (F)



## WDW 200008

LOCHEIM DUETT



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38, MOORREESBURG, 7310



## Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2020-05-27
Age	4y 4m
Inbreeding	3%
AFC	32m
Calves	2
Weaned	1
Avg. WI	100
ICP	406d

DE 160021  
DEPANNE FULL POWER  
Wean Mat. 114

Parentage	Sire	Dam
DNA		
Genomic		

WDW 130022  
LOCHEIM DUETTAge 11y | AFC 24m | ICP 358d  
Calves 10 | Weaned 7 | Wean Mat. 97  
Avg. WI 100 | CCB 5.8 | CCW 46.6Calvings: 15-07, 16-07, 17-07,  
18-11, 19-08, 20-05, 21-05, 22-04,  
23-07, 24-05DE 130280  
DEPANNE DE PANNE HARVESTOR 4  
Wean Mat. 114DE 130033  
DEPANNE DE PANNE MAGNA 21STE  
Age 11y | AFC - | ICP 371d  
Calves 8 | Weaned 5 | Wean Mat. 102  
Avg. WI 103 | Wean Mat. 102WB 090024  
MEQUATLING ALLDAY  
Wean Mat. 109SV 070027  
SKILPADVLEI DUETT 2  
Age 13y | AFC 23m | ICP 378d  
Calves 8 | Weaned 7 | Wean Mat. 91  
Avg. WI 100 | Wean Mat. 910338  
S A V HARVESTOR 0338  
WB 990988  
MEQUATLING JEWEL 988  
Age 15y | Avg. WI 111  
Calves 7 | Weaned 5  
0207  
S A V FIRST CLASS 0207  
DE 990012  
DEPANNE MAGNA 4DE  
Age 12y | Avg. WI 103  
Calves 7 | Weaned 5  
187  
KMK ALLIANCE 6595 187  
WB 070076  
MEQUATLING MEDITERRANEAN 07007  
Age 4y | Avg. WI 96  
Calves 2 | Weaned 2  
WB 980618  
MEQUATLING POWERPACK  
CAN 000002  
MOLENKOP DUET  
Age 9y | Avg. WI 103  
Calves 6 | Weaned 5

## COW VALUE 114

90	Calving Ease Value
119	Calf Growth Value
103	Milk Value
96	Maintenance Value
93	Fertility Value

## GROWTH VALUE 102

## CARCASS VALUE 110

## PRODUCTION VALUE 112

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
86	101	119	103	104	104	90	92
74%	64%	66%	49%	42%	59%	30%	55%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
116	102	104	104	108	113	120	85	102
36%	37%	20%	39%	43%	41%	37%	33%	33%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
31kg	316kg   118 (8)	-	-	-	-	-	-

SELLER REMARKS: Top teelkoei. Kyk na haar bulkalf. Sy is die ma van WDW23-06. Die vers wat die jackpot klas gewen het.



LOT 25 (F)



## WDW 200034

LOCHEIM TWENTY TWENTY



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38, MOORREESBURG, 7310

Laaste Kalf	
Kalf ID	WDW 240031 (M)
Geb. datum	2024-03-03
Vaar ID	DE 190006

Kalwings: 23-01, 24-03



### Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2020-05-15
Oud.	4j 4m
Inteling	6%
OEK	32m
Kalwers	2
Gespeen	0
Gem. SI	-
TKP	407d

DE 160021  
DEPANNE FULL POWER  
Spn Mat. 114

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 150010  
LOCHEIM TWENTY TWENTY  
Oud. 8j | OEK 36m | TKP 348d  
Kalwers 5 | Gespeen 5 | Spn. Mat. 117  
Gem. SI 101 | KKG 5.74 | KKS 45.7  
Kalwings: 18-07, 19-05, 20-05,  
21-07, 22-04

DE 130280  
DEPANNE DE PANNE HARVESTOR 4  
Spn Mat. 114

DE 130033  
DEPANNE DE PANNE MAGNA 21STE  
Oud. 11j | OEK - | TKP 371d  
Kalwers 8 | Gespeen 5 | Spn. Mat. 102  
Gem. SI 103 | Spn. Mat. 102

2020  
S A V INTERNATIONAL 2020  
Spn Mat. 113

WDW 130016  
LOCHEIM MISS FRONT LINE  
Oud. 11j | OEK 25m | TKP 361d  
Kalwers 10 | Gespeen 8 | Spn. Mat. 115  
Gem. SI 100 | Spn. Mat. 115

0338  
S A V HARVESTOR 0338  
WB 990988  
MEQUATLING JEWEL 988  
Oud. 15j | Gem. SI 111  
Kalwers 7 | Gespeen 5  
0207  
S A V FIRST CLASS 0207  
DE 990012  
DEPANNE MAGNA 4DE  
Oud. 12j | Gem. SI 103  
Kalwers 7 | Gespeen 5  
0338  
S A V HARVESTOR 0338  
5483  
S A V EMBLYNETTE 5483  
Oud. 21j | Gem. SI -  
Kalwers - | Gespeen -  
7520  
KESSLERS FRONT RANGE 7520  
KCM 030003  
DUNEDIN ADA 303  
Oud. 13j | Gem. SI 103  
Kalwers 8 | Gespeen 5

### KOEIWAARDE 109

81	Kalfgemak Waarde
110	Kalfgroei Waarde
115	Melk Waarde
103	Onderhoudswaarde
95	Vrugbaarheidswaarde

### GROEI WAARDE 104

### KARKAS WAARDE 107

### PRODUKSIE WAARDE 108



EBV Analyse 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
90	82	110	115	103	109	86	94
73%	63%	67%	50%	43%	60%	28%	54%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110	105	112	95	103	103	115	92	102
33%	39%	25%	35%	44%	42%	39%	36%	35%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
33kg	230kg   93 (12)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Hier is 'n uistaande koei verkoop met 'n bulkalf van DE 19-06.

LOT 26 (F)



## WDW 200032

LOCHEIM JESICA11



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38, MOORREESBURG, 7310

Laaste Kalf	
Kalf ID	WDW 240006 (F)
Geb. datum	2024-02-02
Vaar ID	DE 190006

Kalwings: 23-01, 24-02



### Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2020-05-12
Oud.	4j 4m
Inteling	2%
OEK	32m
Kalwers	2
Gespeen	0
Gem. SI	-
TKP	374d

DE 160021  
DEPANNE FULL POWER  
Spn Mat. 114

Ouerskap	Vaar	Moer
DNS		
Genomies		

SV 090115  
SKILPADVLEI JESSICA 10  
Oud. 13j | OEK 36m | TKP 359d  
Kalwers 11 | Gespeen 10 | Spn. Mat. 81  
Gem. SI 98 | KKG 5.64 | KKS 45.9  
Kalwings: 12-06, 13-09, 14-08,  
15-07, 16-07, 17-05, 18-06, 19-06,  
20-05, 21-06, 22-04

DE 130280  
DEPANNE DE PANNE HARVESTOR 4  
Spn Mat. 114

DE 130033  
DEPANNE DE PANNE MAGNA 21STE  
Oud. 11j | OEK - | TKP 371d  
Kalwers 8 | Gespeen 5 | Spn. Mat. 102  
Gem. SI 103 | Spn. Mat. 102

WB 060153  
MEQUATLING WHIZZKID  
Spn Mat. 104

SV 050001  
SKILPADVLEI JESSICA 2  
Oud. 6j | OEK 26m | TKP 360d  
Kalwers 4 | Gespeen 5 | Spn. Mat. 77  
Gem. SI 100 | Spn. Mat. 77

0338  
S A V HARVESTOR 0338  
WB 990988  
MEQUATLING JEWEL 988  
Oud. 15j | Gem. SI 111  
Kalwers 7 | Gespeen 5  
0207  
S A V FIRST CLASS 0207  
DE 990012  
DEPANNE MAGNA 4DE  
Oud. 12j | Gem. SI 103  
Kalwers 7 | Gespeen 5  
7078  
VERMILLION DATELINE 7078  
WB 030225  
MEQUATLING MEDITERRANEAN 0225  
Oud. 11j | Gem. SI 112  
Kalwers 8 | Gespeen 7  
WB 980618  
MEQUATLING POWERPACK  
AMS 980194  
MOUNTAIN JESSICA 5114  
Oud. 10j | Gem. SI 97  
Kalwers 8 | Gespeen 5

### KOEIWAARDE 110

99	Kalfgemak Waarde
114	Kalfgroei Waarde
95	Melk Waarde
96	Onderhoudswaarde
96	Vrugbaarheidswaarde

### GROEI WAARDE 96

### KARKAS WAARDE 102

### PRODUKSIE WAARDE 107



EBV Analyse 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
89	110	114	95	97	102	98	92
75%	64%	69%	53%	42%	59%	31%	55%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
111	96	101	104	102	102	111	83	102
41%	37%	20%	36%	43%	41%	37%	33%	33%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
30kg	236kg   97 (12)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Sy is in ons skoustrig. Mooi verskalf by haar. Uitstekende uier op haar.





LOT 27 (M)



WDW 210015  
LOCHEIM DIAMANT

Herd Book	SP
Birth date	2021-05-28
Age	3y 3m
Inbreeding	1%
DNA	U14660U010



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38, MOORREESBURG, 7310

USED IN HERD (9)



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 94

101	Calving Ease Value
100	Calf Growth Value
97	Milk Value
99	Maintenance Value
85	Fertility Value

GROWTH VALUE 102

CARCASS VALUE 105

PRODUCTION VALUE 94

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
26kg	290kg   107 (7)	-	-	-	-	-	-

SELLER REMARKS: Bulle soos Diamant kom een maal in 'n leeftyd. Reserwe kalf kampioen 2022 en nasionale kampioen 2024.

DE 170002

DEPANNE LOCOMOTIVE

Wean Mat. 98

Parentage Sire Dam

DNA

Genomic

WDW 130004

LOCHEIM DANIKA

Age 11y | AFC 29m | ICP 470d  
Calves 8 | Weaned 6 | Wean Mat. 96  
Avg. WI 101 | CCB 5.41 | CCW 47.5

Calvings: 15-07, 17-07, 18-11,  
20-05, 21-05, 22-06, 23-05,  
24-07

SOO403Y

SOO LINE LOCOMOTIVE 1403

Wean Mat. 98

DE 130230

DEPANNE DE PANNE JEWEL 3

Age 11y | AFC - | ICP 374d  
Calves 7 | Weaned 6 | Wean Mat. 91  
Avg. WI 97 | Wean Mat. 91

4336

S A V 004 DENSITY 4336

Wean Mat. 83

KCM 030003

DUNEDIN ADA 303

Age 13y | AFC 38m | ICP 367d  
Calves 8 | Weaned 5 | Wean Mat. 115  
Avg. WI 103 | Wean Mat. 115

9016

SOO LINE MOTIVE 9016

2039

SHADY BROOK EVERENTENSE 2039

Age 22y | Avg. WI -

Calves - | Weaned -

RCE367N

DOUBLE AA OLD POST BANDOLIER

WB 990988

MEQUATLING JEWEL 988

Age 15y | Avg. WI 111

Calves 7 | Weaned 5

004

S A V 8180 TRAVELER 004

9124

S A R PROSPECTOR MAY 9124

Age 31y | Avg. WI -

Calves 2 | Weaned -

HR 010733

WOODVIEW SUMMER HEAT

KCM 970031

DUNEDIN ADA 9731

Age 13y | Avg. WI 115

Calves 8 | Weaned 6



EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
101	100	100	97	99	82	83	109
79%	50%	65%	47%	24%	45%	23%	52%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103	106	111	101	98	98	101	119	97
32%	23%	15%	37%	24%	24%	20%	19%	18%

LOT 28 (F)



WDW 230039  
LOCHEIM SUNDOWNER

Herd Book	SP
Birth date	2023-02-02
Age	1y 7m
Inbreeding	2%



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38, MOORREESBURG, 7310



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 91

90	Calving Ease Value
89	Calf Growth Value
112	Milk Value
100	Maintenance Value
104	Fertility Value

GROWTH VALUE 101

CARCASS VALUE 99

PRODUCTION VALUE 92

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
33kg	243kg   100 (1)	-	-	-	-	-	-

SELLER REMARKS: VERS UIT VAN ONS BESTE KOEILYNE.Sy is geki met MTN JUSTIFY.

DE 190006

DEPANNE SATION

Wean Mat. 108

Parentage Sire Dam

DNA

Genomic

WDW 190001

LOCHEIM Moonshine

Age 5y | AFC 26m | ICP 649d  
Calves 2 | Weaned 1 | Wean Mat. 107  
Avg. WI 100 | CCB 4.63 | CCW -

Calvings: 21-04, 23-02

5615C

S A V SENSATION 5615

Wean Mat. 98

DE 150021

DEPANNE HOT GIRL II DE

Age 8y | AFC 34m | ICP 367d  
Calves 4 | Weaned 2 | Wean Mat. 119  
Avg. WI 96 | Wean Mat. 119

WDW 150034

LOCHEIM WDW1534

Wean Mat. 100

WDW 150030

LOCHEIM MOONSHINE

Age 9y | AFC 30m | ICP 375d  
Calves 7 | Weaned 4 | Wean Mat. 122  
Avg. WI 90 | Wean Mat. 122

1830463

SAV REGISTRY 2831

4136

SAV BLACKCAP MAY 4136

Age 21y | Avg. WI -

Calves - | Weaned -

2020

S A V INTERNATIONAL 2020

DE 060061

DEPANNE HOT 023000 1STE

Age 17y | Avg. WI 99

Calves 12 | Weaned 10

1139

WILL ROLE MODEL

KCM 020012

DUNEDIN MAIVELIA 212

Age 13y | Avg. WI 107

Calves 8 | Weaned 8

FG 090059

FREDERICKSBURG 4200 LETUKA FG0

CNS 090965

NIEUWOUDIA MIDNIGHT

Age 10y | Avg. WI 99

Calves 7 | Weaned 5



EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103	80	89	112	94	114	100	92
69%	38%	47%	32%	30%	34%	18%	39%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
91	100	103	98	86	94	97	105	120
26%	28%	16%	24%	31%	30%	28%	27%	26%



LOT 29 (F)



## WDW 230006

LOCHEIM TURNING POINT



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310

Kuddeboek	SP
Geb. dtm	2023-01-23
Oud.	1j 8m
Inteling	1%

60558  
STEVENSON TURNING POINT  
Spn Mat. 94

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 200008  
LOCHEIM DUETT  
Oud. 4j | OEK 32m | TKP 406d  
Kalwers 2 | Gespeen 1 | Spn. Mat. 103  
Gem. SI 100 | KKG 5.34 | KKS 45.7  
Kalwings: 23-01, 24-03

K360  
PLATTEMERE WEIGH UP K360  
Spn Mat. 81

I167X  
STEVENSON PRIDE I167X  
Oud. 17j | OEK - | TKP -  
Kalwers - | Gespeen - | Spn. Mat. 105  
Gem. SI - | Spn. Mat. 105

DE 160021  
DEPANNE FULL POWER  
Spn Mat. 114

WDW 130022  
LOCHEIM DUETT  
Oud. 11j | OEK 24m | TKP 358d  
Kalwers 10 | Gespeen 7 | Spn. Mat. 97  
Gem. SI 100 | Spn. Mat. 97

307R  
SITZ UPWARD 307R  
337AAN  
BARBARA OF PLATTEMERE 337  
Oud. 23j | Gem. SI -  
Kalwers - | Gespeen -  
5682  
S A V BISMARCK 5682  
180AAA  
FSHK PRIDE 180  
Oud. 24j | Gem. SI -  
Kalwers - | Gespeen -  
DE 130280  
DEPANNE DE PANNE HARVESTOR 4  
DE 130033  
DEPANNE DE PANNE MAGNA 21STE  
Oud. 11j | Gem. SI 103  
Kalwers 8 | Gespeen 5  
WB 090024  
MEQUATLING ALLDAY  
SV 070027  
SKILPADVLEI DUETT 2  
Oud. 13j | Gem. SI 100  
Kalwers 8 | Gespeen 7

KOEIWAARDE 111

100	Kalfgemak Waarde
112	Kalfgroei Waarde
99	Melk Waarde
102	Onderhoudswaarde
95	Vrugbaarheidswaarde

GROEI WAARDE 100

KARKAS WAARDE 109

PRODUKSIE WAARDE 108



EBV Analise 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
94	105	112	99	106	99	96	95
67%	36%	45%	31%	27%	33%	19%	40%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
115	103	107	98	103	108	119	94	100
24%	24%	15%	24%	27%	26%	23%	22%	21%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
31kg	279kg   100 (1)	-	-	-	-	-	-



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Jacpot vers Nasionale skou 2024. Sy is geki met MTN JUSTIFY.

LOT 30 (F)



## WDW 220013

LOCHEIM JESSICA



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310

Kuddeboek	SP
Geb. dtm	2022-04-05
Oud.	2j 5m
Inteling	3%

WDW 190005  
LOCHEIM INTERNATIONAL  
Spn Mat. 105

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 150019  
LOCHEIM JESS  
Oud. 9j | OEK 32m | TKP 374d  
Kalwers 6 | Gespeen 5 | Spn. Mat. 111  
Gem. SI 95 | KKG 5.23 | KKS 47  
Kalwings: 18-03, 19-06, 20-06,  
21-04, 22-04, 23-04

54D  
DMM INTERNATIONAL 54D  
Spn Mat. 96

WDW 160019  
LOCHEIM ANUKSA  
Oud. 7j | OEK 33m | TKP 403d  
Kalwers 3 | Gespeen 3 | Spn. Mat. 113  
Gem. SI 99 | Spn. Mat. 113

FG 090059  
FREDERICKSBURG 4200 LETUKA FGO  
Spn Mat. 140

SV 090115  
SKILPADVLEI JESSICA 10  
Oud. 13j | OEK 36m | TKP 359d  
Kalwers 11 | Gespeen 10 | Spn. Mat. 81  
Gem. SI 98 | Spn. Mat. 81

2020  
S A V INTERNATIONAL 2020  
105A  
DMM BLACKBIRD 105A  
Oud. 16j | Gem. SI -  
Kalwers - | Gespeen -  
WDW 130001  
LOCHEIM BISMARCK  
WDW 130021  
LOCHEIM JESSICA  
Oud. 7j | Gem. SI 98  
Kalwers 4 | Gespeen 2  
4200  
S A V NET WORTH 4200  
HR 070585  
WOODVIEW TRAVELLING LETUKA 7  
Oud. 13j | Gem. SI 106  
Kalwers 12 | Gespeen 11  
WB 060153  
MEQUATLING WHIZZKID  
SV 050001  
SKILPADVLEI JESSICA 2  
Oud. 6j | Gem. SI 100  
Kalwers 4 | Gespeen 5

KOEIWAARDE 101

100	Kalfgemak Waarde
101	Kalfgroei Waarde
104	Melk Waarde
100	Onderhoudswaarde
96	Vrugbaarheidswaarde

GROEI WAARDE 103

KARKAS WAARDE 104

PRODUKSIE WAARDE 101



EBV Analise 2024-08-19

Kalf en Moeder					Vrugbaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
101	97	101	104	106	97	99	96
68%	44%	47%	42%	27%	36%	22%	41%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
101	102	105	99	96	100	102	110	105
30%	25%	21%	32%	28%	27%	25%	23%	23%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
33kg	272kg   95 (5)	-	-	-	-	-	-



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Jong vers uit WDW15-19 SY IS BAIE VROILIK EN GAAN N MOOI KOEI WORD. Geki met MTN JUSTIFY.





LOT 31 (M)



## WDW 220068

LOCHEIM MEGA BUCKS



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-07-11
Age	2y 2m
Inbreeding	4%
DNA	U17958U004

DE 190006  
DEPANNE SATION  
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

WDW 130006  
LOCHEIM ANANDA

Age 11y | AFC 41m | ICP 362d  
Calves 9 | Weaned 5 | Wean Mat. 96  
Avg. WI 97 | CCB 5.75 | CCW 46.9  
Calvings: 16-07, 17-07, 18-07,  
19-07, 20-06, 21-06, 22-07,  
23-07, 24-06

5615C  
S A V SENSATION 5615  
Wean Mat. 98

DE 150021  
DEPANNE HOT GIRL 11 DE  
Age 8y | AFC 34m | ICP 367d  
Calves 4 | Weaned 2 | Wean Mat. 119  
Avg. WI 96 | Wean Mat. 119

4336  
S A V 004 DENSITY 4336  
Wean Mat. 83

KCM 030003  
DUNEDIN ADA 303  
Age 13y | AFC 38m | ICP 367d  
Calves 8 | Weaned 5 | Wean Mat. 115  
Avg. WI 103 | Wean Mat. 115

1830463  
SAV REGISTRY 2831  
4136  
SAV BLACKCAP MAY 4136  
Age 2ly | Avg. WI -  
Calves - | Weaned -  
2020  
S A V INTERNATIONAL 2020  
DE 060061  
DEPANNE HOT 023000 1STE  
Age 17y | Avg. WI 99  
Calves 12 | Weaned 10  
004  
S A V 8180 TRAVELER 004  
9124  
S A R PROSPECTOR MAY 9124  
Age 3ly | Avg. WI -  
Calves 2 | Weaned -  
HR 010733  
WOODVIEW SUMMER HEAT  
KCM 970031  
DUNEDIN ADA 9731  
Age 13y | Avg. WI 115  
Calves 8 | Weaned 6

COW VALUE 91

76	Calving Ease Value
102	Calf Growth Value
101	Milk Value
99	Maintenance Value
92	Fertility Value

GROWTH VALUE 102

CARCASS VALUE 101

PRODUCTION VALUE 92

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
87	80	102	101	88	91	91	104
70%	46%	47%	41%	31%	37%	23%	46%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
101	104	108	100	89	94	98	107	122
30%	30%	18%	33%	32%	32%	29%	27%	27%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
39kg	257kg   100 (1)	-	-	-	-	-	-

SELLER REMARKS: Bul uit ons skoustring. Uitstekende lengte.

LOT 32 (M)



## WDW 220026

LOCHEIM GEMSTONE



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-04-12
Age	2y 5m
Inbreeding	3%
DNA	U19241U034

DE 190006  
DEPANNE SATION  
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

WDW 160018  
LOCHEIM Alma

Age 8y | AFC 33m | ICP 358d  
Calves 5 | Weaned 4 | Wean Mat. 96  
Avg. WI 100 | CCB 5 | CCW 47  
Calvings: 19-04, 20-05, 21-05,  
22-04, 23-03

5615C  
S A V SENSATION 5615  
Wean Mat. 98

DE 150021  
DEPANNE HOT GIRL 11 DE  
Age 8y | AFC 34m | ICP 367d  
Calves 4 | Weaned 2 | Wean Mat. 119  
Avg. WI 96 | Wean Mat. 119

WDW 130001  
LOCHEIM BISMARCK  
Wean Mat. 122

WDW 130008  
LOCHEIM SNOWDROP  
Age 11y | AFC 29m | ICP 362d  
Calves 9 | Weaned 8 | Wean Mat. 88  
Avg. WI 101 | Wean Mat. 88

1830463  
SAV REGISTRY 2831  
4136  
SAV BLACKCAP MAY 4136  
Age 2ly | Avg. WI -  
Calves - | Weaned -  
2020  
S A V INTERNATIONAL 2020  
DE 060061  
DEPANNE HOT 023000 1STE  
Age 17y | Avg. WI 99  
Calves 12 | Weaned 10  
5682  
S A V BISMARCK 5682  
KCM 030029  
DUNEDIN EPICURE 329  
Age 13y | Avg. WI 99  
Calves 7 | Weaned 6  
4336  
S A V 004 DENSITY 4336  
CRE 090328  
EPWORTH CRE090328 SNOWDROP  
Age 14y | Avg. WI 100  
Calves 10 | Weaned 9

COW VALUE 89

102	Calving Ease Value
86	Calf Growth Value
110	Milk Value
94	Maintenance Value
103	Fertility Value

GROWTH VALUE 95

CARCASS VALUE 98

PRODUCTION VALUE 89

LOGIX  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
113	86	86	110	89	103	102	101
70%	43%	49%	41%	31%	37%	23%	42%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
91	98	104	105	85	92	98	105	122
28%	29%	16%	35%	32%	31%	30%	28%	27%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
29kg	291kg   101 (3)	-	-	-	-	-	-

SELLER REMARKS: Bul met baie lengte en diepte uit 'n top koei.



LOT 33 (F)



WDW 210044

LOCHEIM snowdrop



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310

Laaste Kalf	
Kalf ID	WDW 240083 (M)
Geb. datum	2024-06-26
Vaar ID	WDW 210015

Kalwings: 24-06



Miostation

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Mooi jong koei. Pragtige uier.

Kuddeboek	SP
Geb. dtm	2021-06-19
Oud.	3j 3m
Inteling	1%
OEK	36m
Kalwers	1
Gespeen	0
Gem. SI	-
TKP	-

DE 160021

DEPANNE FULL POWER

Spn Mat. 114

Ouerskap Vaar Moer

DNS

Genomies

CRE 090328

EPWORTH CRE090328 SNOWDROP

Oud. 14j | OEK 39m | TKP 417d  
Kalwers 10 | Gespeen 9 | Spn. Mat. 88  
Gem. SI 100 | KKG 5.04 | KKS 44.7

Kalwings: 12-04, 13-03, 14-04,  
15-06, 16-07, 17-07, 18-07, 20-07,  
21-06, 22-07

DE 130280

DEPANNE DE PANNE HARVESTOR 4

Spn Mat. 114

DE 130033

DEPANNE DE PANNE MAGNA 21STE

Oud. 11j | OEK - | TKP 371d  
Kalwers 8 | Gespeen 5 | Spn. Mat. 102  
Gem. SI 103 | Spn. Mat. 102

H 040008

EPWORTH MAX ENGEN

Spn Mat. 73

H 060143

EPWORTH PURE GEM 7TH

Oud. 5j | OEK 29m | TKP 643d  
Kalwers 2 | Gespeen 2 | Spn. Mat. 108  
Gem. SI 116 | Spn. Mat. 108

0338

S A V HARVESTOR 0338

WB 990988

MEQUATLING JEWEL 988  
Oud. 15j | Gem. SI 111  
Kalwers 7 | Gespeen 5

0207

S A V FIRST CLASS 0207

DE 990012

DEPANNE MAGNA 4DE  
Oud. 12j | Gem. SI 97  
Kalwers 7 | Gespeen 5

602C

BASIN MAX 602C

H 010214

EPWORTH RITO'S ENCHANT 7TH  
Oud. 12j | Gem. SI 97  
Kalwers 7 | Gespeen 6

H 030368

EPWORTH JETSETTER

H 020334

EPWORTH PURE GEM 6TH  
Oud. 7j | Gem. SI 100  
Kalwers 5 | Gespeen 5

KOEIWAARDE 107

84 Kalfgemak Waarde

115 Kalfgroei Waarde

99 Melk Waarde

94 Onderhoudswaarde

96 Vrugaarheidswaarde

GROEI WAARDE 98

KARKAS WAARDE 103

PRODUKSIE WAARDE 105



EBV Analise 2024-08-19

Kalf en Moeder					Vrugaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
84	95	115	99	107	94	100	99
73%	61%	67%	52%	39%	58%	25%	55%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
113	99	105	106	106	102	109	94	109
36%	34%	19%	33%	40%	38%	34%	30%	30%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
30kg	233kg   103 (9)	-	-	-	-	-	-

LOT 34 (F)



WDW 210039

LOCHEIM anuska



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310

Laaste Kalf	
Kalf ID	WDW 240084 (M)
Geb. datum	2024-06-26
Vaar ID	WDW 210015

Kalwings: 23-08, 24-06



Miostation

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Ek gaan haar gemis. Kyk daai wig en mooi uier.

Kuddeboek	SP
Geb. dtm	2021-06-14
Oud.	3j 3m
Inteling	1%
OEK	26m
Kalwers	2
Gespeen	0
Gem. SI	-
TKP	327d

DE 170002

DEPANNE LOCOMOTIVE

Spn Mat. 98

Ouerskap Vaar Moer

DNS

Genomies

WDW 130006

LOCHEIM ANANDA

Oud. 11j | OEK 41m | TKP 362d  
Kalwers 9 | Gespeen 5 | Spn. Mat. 96  
Gem. SI 97 | KKG 5.75 | KKS 46.9

Kalwings: 16-07, 17-07, 18-07,  
19-07, 20-06, 21-06, 22-07,  
23-07, 24-06

SOO403Y

SOO LINE LOCOMOTIVE 1403

Spn Mat. 98

DE 130230

DEPANNE DE PANNE JEWEL 3

Oud. 11j | OEK - | TKP 374d  
Kalwers 7 | Gespeen 6 | Spn. Mat. 91  
Gem. SI 97 | Spn. Mat. 91

4336

S A V 004 DENSITY 4336

Spn Mat. 83

KCM 030003

DUNEDIN ADA 303

Oud. 13j | OEK 38m | TKP 367d  
Kalwers 8 | Gespeen 5 | Spn. Mat. 115  
Gem. SI 103 | Spn. Mat. 115

9016

SOO LINE MOTIVE 9016

2039

SHADY BROOK EVERENTENSE 2039  
Oud. 22j | Gem. SI -  
Kalwers - | Gespeen -

RCE367N

DOUBLE AA OLD POST BANDOLIER

WB 990988

MEQUATLING JEWEL 988  
Oud. 15j | Gem. SI 111  
Kalwers 7 | Gespeen 5

004

S A V 8180 TRAVELER 004

9124

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

HR 010733

WOODVIEW SUMMER HEAT

KCM 970031

DUNEDIN ADA 9731  
Oud. 13j | Gem. SI 115  
Kalwers 8 | Gespeen 6

KOEIWAARDE 89

90 Kalfgemak Waarde

101 Kalfgroei Waarde

96 Melk Waarde

103 Onderhoudswaarde

81 Vrugaarheidswaarde

GROEI WAARDE 98

KARKAS WAARDE 99

PRODUKSIE WAARDE 90



EBV Analise 2024-08-19

Kalf en Moeder					Vrugaarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
93	93	101	96	94	82	89	94
73%	60%	57%	46%	24%	44%	22%	52%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	101	108	97	93	92	96	118	95
32%	23%	15%	32%	24%	24%	20%	19%	18%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
31kg	225kg   100 (1)	-	-	-	-	-	-





LOT 35 (F)



WDW 210056

LOCHEIM anita



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38, MOORREESBURG, 7310

Last Calf	
Calf ID	WDW 240085 (M)
Birth Date	2024-06-27
Sire ID	WDW 210015

Calvings: 24-06



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2021-07-13
Age	3y 2m
Inbreeding	1%
AFC	35m
Calves	1
Weaned	0
Avg. WI	-
ICP	-

DE 170002  
DEPANNE LOCOMOTIVE  
Wean Mat. 98

Parentage	Sire	Dam
DNA		
Genomic		

WDW 170011  
LOCHEIM ANJA

Age 7y | AFC 34m | ICP 372d  
Calves 5 | Weaned 3 | Wean Mat. 103  
Avg. WI 100 | CCB 5.3 | CCW 42.9  
Calvings: 20-04, 21-07, 22-06,  
23-05, 24-05

S00403Y  
S00 LINE LOCOMOTIVE 1403  
Wean Mat. 98

DE 130230  
DEPANNE DE PANNE JEWEL 3  
Age 11y | AFC - | ICP 374d  
Calves 7 | Weaned 6 | Wean Mat. 91  
Avg. WI 97 | Wean Mat. 91

WDW 130015  
LOCHEIM BANJO  
Wean Mat. 115

CRE 090328  
EPWORTH CRE090328 SNOWDROP  
Age 14y | AFC 39m | ICP 417d  
Calves 10 | Weaned 9 | Wean Mat. 88  
Avg. WI 100 | Wean Mat. 88

9016  
S00 LINE MOTIVE 9016  
2039  
SHADY BROOK EVERENTENSE 2039  
Age 22y | Avg. WI -  
Calves - | Weaned -  
RCE367N  
DOUBLE AA OLD POST BANDOLIER  
WB 990988  
MEQUATLING JEWEL 988  
Age 15y | Avg. WI 111  
Calves 7 | Weaned 5  
WB 090024  
MEQUATLING ALLDAY  
SV 070026  
SKILPADVLEI DEBBIE 2  
Age 10y | Avg. WI 94  
Calves 6 | Weaned 4  
H 040008  
EPWORTH MAX ENGEN  
H 060143  
EPWORTH PURE GEM 7TH  
Age 5y | Avg. WI 116  
Calves 2 | Weaned 2

COW VALUE 100

82	Calving Ease Value
110	Calf Growth Value
96	Milk Value
97	Maintenance Value
94	Fertility Value

GROWTH VALUE -

CARCASS VALUE 102

PRODUCTION VALUE -

LOGIX  
GENETICS  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
83	93	110	96	99	93	99	98
72%	54%	66%	44%	23%	43%	19%	48%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	100	104	103	96	99	98	115	98
30%	21%	12%	28%	23%	22%	19%	17%	16%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
34kg	242kg   105 (6)	-	-	-	-	-	-

SELLER REMARKS: Koei met besondere lengte en 'n baie mooi kalf van WDW21-15 by haar.

LOT 36 (M)



WDW 220043

LOCHEIM JULIAN



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38, MOORREESBURG, 7310



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2022-05-05
Age	2y 4m
Inbreeding	5%
DNA	U19241U031

DE 190006  
DEPANNE SATION  
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

DE 140027  
DEPANNE DE PANNE 023000 SDE  
Age 10y | AFC 33m | ICP 433d  
Calves 7 | Weaned 5 | Wean Mat. 91  
Avg. WI 101 | CCB 5.1 | CCW 48.9  
Calvings: 17-05, 18-07, 20-05,  
21-05, 22-05, 23-03, 24-07

5615C  
S A V SENSATION 5615  
Wean Mat. 98

DE 150021  
DEPANNE HOT GIRL 11 DE  
Age 8y | AFC 34m | ICP 367d  
Calves 4 | Weaned 2 | Wean Mat. 119  
Avg. WI 96 | Wean Mat. 119

DE 120031  
DEPANNE BET ON BLACK NO 1  
Wean Mat. 124

DE 110012  
DEPANNE DE PANNE 023000 4DE  
Age 4y | AFC - | ICP (donor)  
Calves 2 | Weaned 2 | Wean Mat. 77  
Avg. WI 94 | Wean Mat. 77

1830463  
SAV REGISTRY 2831  
4136  
SAV BLACKCAP MAY 4136  
Age 21y | Avg. WI -  
Calves - | Weaned -  
2020  
S A V INTERNATIONAL 2020  
DE 060061  
DEPANNE HOT 023000 1STE  
Age 17y | Avg. WI 99  
Calves 12 | Weaned 10  
WB 090181  
MEQUATLING BETONBLACK  
DE 080009  
DEPANNE JANE 6DE  
Age 11y | Avg. WI 109  
Calves 5 | Weaned 4  
RCE367N  
DOUBLE AA OLD POST BANDOLIER  
DE 080001  
DEPANNE ATHENA 7DE  
Age 11y | Avg. WI 99  
Calves 6 | Weaned 5

COW VALUE 101

96	Calving Ease Value
101	Calf Growth Value
103	Milk Value
92	Maintenance Value
106	Fertility Value

GROWTH VALUE 111

CARCASS VALUE 110

PRODUCTION VALUE 102

LOGIX  
GENETICS  
EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
100	93	101	103	84	106	104	101
71%	43%	46%	40%	35%	27%	16%	41%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
102	111	110	108	96	104	109	103	128
28%	33%	16%	23%	37%	35%	30%	28%	28%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
32kg	304kg   100 (5)	-	-	-	-	-	-

SELLER REMARKS: Bul met baie kapasiteit. Die jong bul dra baie vleis.



LOT 37 (M)



WDW 220006

LOCHEIM INSIGHT



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310



Miostation

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

Kuddeboek	SP
Geb. dtm	2022-02-27
Oud.	2j 6m
Inteling	1%
DNS	U19241U035

0129

PVF INSIGHT 0129

Spn Mat. 109

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

WDW 190030

LOCHEIM FRONT LINE

Oud. 4j | OEK 32m | TKP -  
Kalwers 1 | Gespeen 1 | Spn. Mat. 126  
Gem. SI 104 | KKG 6.07 | KKS -  
Kalwings: 22-02

8077

S A V BRILLIANCE 8077

Spn Mat. 115

15746654

PVF MISSIE 790

Oud. 22j | OEK - | TKP -  
Kalwers - | Gespeen - | Spn. Mat. 86  
Gem. SI - | Spn. Mat. 86

DE 160021

DEPANNE FULL POWER

Spn Mat. 114

WDW 130016

LOCHEIM MISS FRONT LINE

Oud. 11j | OEK 25m | TKP 361d  
Kalwers 10 | Gespeen 8 | Spn. Mat. 115  
Gem. SI 100 | Spn. Mat. 115

5682

S A V BISMARCK 5682

5270

S A V BLACKCAP MAY 5270

Oud. 21j | Gem. SI -

Kalwers - | Gespeen -

001

P V F NEW HORIZON 001

13727121

P V F MISS RAPTOR 024

Oud. 27j | Gem. SI -

Kalwers - | Gespeen -

DE 130280

DEPANNE DE PANNE HARVESTOR 4

DE 130033

DEPANNE DE PANNE MAGNA 21STE

Oud. 11j | Gem. SI 103

Kalwers 8 | Gespeen 5

7520

KESSLERS FRONT RANGE 7520

KCM 030003

DUNEDIN ADA 303

Oud. 13j | Gem. SI 103

Kalwers 8 | Gespeen 5

KOEIWAARDE 108

73 Kalfgemak Waarde

108 Kalfgroei Waarde

117 Melk Waarde

89 Onderhoudswaarde

112 Vrugaarheidswaarde

GROEI WAARDE 109

KARKAS WAARDE 110

PRODUKSIE WAARDE 108



EBV Analyse 2024-08-19

Kalf en Moeder

Vrugaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugaar.	Koei Vrugaar.	Lanklew.
84	79	108	117	100	121	107	92
69%	48%	64%	47%	42%	45%	22%	50%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
113	113	114	110	116	112	116	83	88
36%	41%	19%	36%	45%	44%	40%	37%	37%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
36kg	327kg   104 (4)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Die Insight seun vang beslis die oog. Baie diepte en gaan mooi vroulike diere teel.

LOT 38 (M)



WDW 220050

LOCHEIM FRONTLINE



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310



Miostation

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

Kuddeboek	SP
Geb. dtm	2022-05-25
Oud.	2j 4m
Inteling	3%
DNS	U19241U036

DE 190006

DEPANNE SATION

Spn Mat. 108

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

WDW 200007

LOCHEIM MISS FRONTLINE

Oud. 4j | OEK 25m | TKP -  
Kalwers 1 | Gespeen 1 | Spn. Mat. 112  
Gem. SI 118 | KKG 4.42 | KKS 49.3  
Kalwings: 22-05

5615C

S A V SENSATION 5615

Spn Mat. 98

DE 150021

DEPANNE HOT GIRL 11 DE

Oud. 8j | OEK 34m | TKP 367d  
Kalwers 4 | Gespeen 2 | Spn. Mat. 119  
Gem. SI 96 | Spn. Mat. 119

DE 160021

DEPANNE FULL POWER

Spn Mat. 114

WDW 130016

LOCHEIM MISS FRONT LINE

Oud. 11j | OEK 25m | TKP 361d  
Kalwers 10 | Gespeen 8 | Spn. Mat. 115  
Gem. SI 100 | Spn. Mat. 115

1830463

SAV REGISTRY 2831

4136

SAV BLACKCAP MAY 4136

Oud. 21j | Gem. SI -

Kalwers - | Gespeen -

2020

S A V INTERNATIONAL 2020

DE 060061

DEPANNE HOT 023000 15TE

Oud. 17j | Gem. SI 99

Kalwers 12 | Gespeen 10

DE 130280

DEPANNE DE PANNE HARVESTOR 4

DE 130033

DEPANNE DE PANNE MAGNA 21STE

Oud. 11j | Gem. SI 103

Kalwers 8 | Gespeen 5

7520

KESSLERS FRONT RANGE 7520

KCM 030003

DUNEDIN ADA 303

Oud. 13j | Gem. SI 103

Kalwers 8 | Gespeen 5

KOEIWAARDE 98

101 Kalfgemak Waarde

90 Kalfgroei Waarde

119 Melk Waarde

95 Onderhoudswaarde

105 Vrugaarheidswaarde

GROEI WAARDE 105

KARKAS WAARDE 107

PRODUKSIE WAARDE 99



EBV Analyse 2024-08-19

Kalf en Moeder

Vrugaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugaar.	Koei Vrugaar.	Lanklew.
115	82	90	119	96	115	100	93
69%	38%	47%	34%	33%	36%	19%	40%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
96	106	109	103	95	103	110	96	119
26%	31%	16%	27%	35%	33%	31%	29%	28%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
24kg	345kg   118 (5)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Hier is hope potensiaal. Goeie lengte op die bul.





LOT 39 (M)



## WDW 220063

LOCHEIM NOVAK



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-06-27
Age	2y 3m
Inbreeding	1%
DNA	U19241U032

DE 190006  
DEPANNE SATION  
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

WDW 160014  
LOCHEIM Alta

Age 8y | AFC 33m | ICP 379d  
Calves 6 | Weaned 4 | Wean Mat. 112  
Avg. WI 100 | CCB 5.5 | CCW 46.9  
Calvings: 19-04, 20-06, 21-07,  
22-06, 23-07, 24-06

5615C  
S A V SENSATION 5615  
Wean Mat. 98

DE 150021  
DEPANNE HOT GIRL II DE  
Age 8y | AFC 34m | ICP 367d  
Calves 4 | Weaned 2 | Wean Mat. 119  
Avg. WI 96 | Wean Mat. 119

WDW 130001  
LOCHEIM BISMARCK  
Wean Mat. 122

CRE 090328  
EPWORTH CRE090328 SNOWDROP  
Age 14y | AFC 39m | ICP 417d  
Calves 10 | Weaned 9 | Wean Mat. 88  
Avg. WI 100 | Wean Mat. 88

1830463  
SAV REGISTRY 2831  
4136  
SAV BLACKCAP MAY 4136  
Age 2ly | Avg. WI -  
Calves - | Weaned -  
2020  
S A V INTERNATIONAL 2020  
DE 060061  
DEPANNE HOT 023000 1STE  
Age 17y | Avg. WI 99  
Calves 12 | Weaned 10  
5682  
S A V BISMARCK 5682  
KCM 030029  
DUNEDIN EPICURE 329  
Age 13y | Avg. WI 99  
Calves 7 | Weaned 6  
H 040008  
EPWORTH MAX ENGEN  
H 060143  
EPWORTH PURE GEM 7TH  
Age 5y | Avg. WI 116  
Calves 2 | Weaned 2

COW VALUE 91

85	Calving Ease Value
94	Calf Growth Value
113	Milk Value
92	Maintenance Value
101	Fertility Value

GROWTH VALUE 91

CARCASS VALUE 95

PRODUCTION VALUE 90



EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
100	76	94	113	89	105	95	102
71%	43%	49%	41%	31%	37%	21%	42%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
96	94	100	107	85	91	95	103	122
28%	29%	16%	30%	32%	31%	29%	28%	27%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
34kg	267kg   99 (5)	-	-	-	-	-	-



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Jong bul wat baie vleis dra.

LOT 40 (M)



## WDW 220055

LOCHEIM ROTATION



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310

Herd Book	SP
Birth date	2022-06-06
Age	2y 3m
Inbreeding	1%
DNA	U19241U033

DE 190006  
DEPANNE SATION  
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

WDW 180006  
LOCHEIM REZA

Age 6y | AFC 26m | ICP 368d  
Calves 5 | Weaned 2 | Wean Mat. 104  
Avg. WI 109 | CCB 5.37 | CCW 51  
Calvings: 20-05, 21-06, 22-06,  
23-05, 24-05

5615C  
S A V SENSATION 5615  
Wean Mat. 98

DE 150021  
DEPANNE HOT GIRL II DE  
Age 8y | AFC 34m | ICP 367d  
Calves 4 | Weaned 2 | Wean Mat. 119  
Avg. WI 96 | Wean Mat. 119

SOO403Y  
SOO LINE LOCOMOTIVE 1403  
Wean Mat. 98

WDW 150042  
LOCHEIM WDW1542  
Age 9y | AFC 32m | ICP 377d  
Calves 7 | Weaned 5 | Wean Mat. 105  
Avg. WI 103 | Wean Mat. 105

1830463  
SAV REGISTRY 2831  
4136  
SAV BLACKCAP MAY 4136  
Age 2ly | Avg. WI -  
Calves - | Weaned -  
2020  
S A V INTERNATIONAL 2020  
DE 060061  
DEPANNE HOT 023000 1STE  
Age 17y | Avg. WI 99  
Calves 12 | Weaned 10  
9016  
SOO LINE MOTIVE 9016  
2039  
SHADY BROOK EVERETTENSE 2039  
Age 22y | Avg. WI -  
Calves - | Weaned -  
1139  
WILL ROLE MODEL  
KCM 020012  
DUNEDIN MAIVELIA 212  
Age 13y | Avg. WI 107  
Calves 8 | Weaned 8

COW VALUE 103

91	Calving Ease Value
98	Calf Growth Value
111	Milk Value
100	Maintenance Value
109	Fertility Value

GROWTH VALUE 107

CARCASS VALUE 107

PRODUCTION VALUE 103



EBV Analysis 2024-08-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
102	84	98	111	99	112	106	98
70%	42%	48%	36%	31%	36%	20%	42%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
103	109	109	99	87	100	104	108	109
30%	29%	14%	28%	33%	32%	29%	27%	26%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
32kg	276kg   109 (5)	-	-	-	-	-	-



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Een van my gusteling bulle. Baie mooi diepte.



LOT 41 (F)



WDW 220028

LOCHEIM MONA



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2022-04-18
Oud.	2j 5m
Inteling	0%

DE 190006  
DEPANNE SATION  
Spn Mat. 108

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 180008  
LOCHEIM MONAOud. 6j | OEK 30m | TKP 318d  
Kalwers 4 | Gespeen 3 | Spn. Mat. 103  
Gem. SI 102 | KKG 5.22 | KKS 49.7  
Kalwings: 20-09, 21-06, 22-04,  
23-045615C  
S A V SENSATION 5615  
Spn Mat. 98DE 150021  
DEPANNE HOT GIRL 11 DE  
Oud. 8j | OEK 34m | TKP 367d  
Kalwers 4 | Gespeen 2 | Spn. Mat. 119  
Gem. SI 96 | Spn. Mat. 119SOO403Y  
SOO LINE LOCOMOTIVE 1403  
Spn Mat. 98WDW 150031  
LOCHEIM BLACK CAP  
Oud. 8j | OEK 31m | TKP 579d  
Kalwers 5 | Gespeen 4 | Spn. Mat. 112  
Gem. SI 105 | Spn. Mat. 1121830463  
SAV REGISTRY 28314136  
SAV BLACKCAP MAY 4136  
Oud. 21j | Gem. SI -  
Kalwers - | Gespeen -  
2020  
S A V INTERNATIONAL 2020DE 060061  
DEPANNE HOT 023000 ISTE  
Oud. 17j | Gem. SI 99  
Kalwers 12 | Gespeen 10  
9016SOO LINE MOTIVE 9016  
2039  
SHADY BROOK EVERENTENSE 2039  
Oud. 22j | Gem. SI -  
Kalwers - | Gespeen -FG 090059  
FREDERICKSBURG 4200 LETUKA FG0  
WDW 130023  
LOCHEIM BLACK CAP  
Oud. 6j | Gem. SI 104  
Kalwers 3 | Gespeen 3

KOEIWAARDE 82

100	Kalfgemak Waarde
95	Kalfgroei Waarde
92	Melk Waarde
105	Onderhoudswaarde
69	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE 96

PRODUKSIE WAARDE -

LOGIX  
EBV Analise 2024-08-19

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
104	94	95	92	103	78	106	57
59%	32%	34%	27%	17%	29%	15%	28%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
91	95	135	95	101	97	81	116	108
21%	15%	10%	17%	17%	17%	15%	14%	12%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
32kg	261kg   104 (8)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Sy is geki met SAV GRAND CANYON.

LOT 42 (F)



WDW 220060

LOCHEIM LORINDA



H.W. DE WAAL

Moorreesburg, Western Cape  
locheim@xsinet.co.za

POSBUS 38,,MOORREESBURG, 7310



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2022-06-19
Oud.	2j 3m
Inteling	1%

DE 190006  
DEPANNE SATION  
Spn Mat. 108

Ouerskap	Vaar	Moer
DNS		
Genomies		

WDW 180005  
LOCHEIM LORINDAOud. 6j | OEK 26m | TKP 379d  
Kalwers 5 | Gespeen 2 | Spn. Mat. 99  
Gem. SI 108 | KKG 5.46 | KKS 48.1  
Kalwings: 20-05, 21-07, 22-06,  
23-05, 24-075615C  
S A V SENSATION 5615  
Spn Mat. 98DE 150021  
DEPANNE HOT GIRL 11 DE  
Oud. 8j | OEK 34m | TKP 367d  
Kalwers 4 | Gespeen 2 | Spn. Mat. 119  
Gem. SI 96 | Spn. Mat. 119SOO403Y  
SOO LINE LOCOMOTIVE 1403  
Spn Mat. 98WDW 150039  
LOCHEIM WDW1539  
Oud. 4j | OEK 32m | TKP -  
Kalwers 1 | Gespeen 1 | Spn. Mat. 100  
Gem. SI 96 | Spn. Mat. 1001830463  
SAV REGISTRY 28314136  
SAV BLACKCAP MAY 4136  
Oud. 21j | Gem. SI -  
Kalwers - | Gespeen -  
2020  
S A V INTERNATIONAL 2020DE 060061  
DEPANNE HOT 023000 ISTE  
Oud. 17j | Gem. SI 99  
Kalwers 12 | Gespeen 10  
9016SOO LINE MOTIVE 9016  
2039  
SHADY BROOK EVERENTENSE 2039  
Oud. 22j | Gem. SI -  
Kalwers - | Gespeen -1139  
WILL ROLE MODEL  
KCM 020012  
DUNEDIN MAIVELIA 212  
Oud. 13j | Gem. SI 107  
Kalwers 8 | Gespeen 8

KOEIWAARDE 97

93	Kalfgemak Waarde
92	Kalfgroei Waarde
111	Melk Waarde
99	Onderhoudswaarde
109	Vrugbaarheidswaarde

GROEI WAARDE 105

KARKAS WAARDE 104

PRODUKSIE WAARDE 97

LOGIX  
EBV Analise 2024-08-19

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
107	81	92	111	96	114	106	96
70%	41%	47%	32%	31%	36%	19%	41%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	107	108	99	84	96	102	107	108
30%	29%	14%	24%	33%	32%	29%	27%	26%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
28kg	283kg   116 (3)	-	-	-	-	-	-

VERKOPER OPMERKINGS: Hier hou ons een van die bestes vir laaste. Bul het alles wat ons in 'n stoetbul soek.





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																											
Auction Average				31	272	5.02	46.4	-	-	1.76	0.80	27.5	7.3	61	40	220	-98	20.4	-0	44	103	-	97	102	6.0	106	
1	WDW 220022	M	SP	30	264	4.73	46.8	-	-	0.28	0.93	19.5	9.5	44.8	37.7	226	-93	17.8	-1	43	100	-	92	100	9	114	
2	WDW 200008	F	SP	31	316	4.7	43.8	-	-	2.83	0.35	36.5	6.7	76.2	42.7	215	-89	23.7	1	57	118	-	104	100	10	120	
3	WDW 200034	F	SP	33	230	5	42.9	-	-	2.43	1.12	31.8	9.9	68.4	31.7	230	-106	23	0	47	93	-	103	101	5	99	
4	WDW 200032	F	SP	30	236	4.46	46	-	-	2.54	-0.05	34.1	4.3	69.4	42.6	189	-82	20.3	0	47	97	-	97	98	11	113	
5	WDW 210015	M	SP	26	290	3.98	52.1	-	-	1.47	0.37	26.9	5.0	62.8	39.0	232	-104	21.4	-0	43	107	-	99	101	8	97	
6	WDW 230039	F	SP	33	243	4.79	-	-	-	1.27	1.20	21.4	9.1	47.7	35.6	208	-86	18.7	-1	38	100	-	94	100	2	96	
7	WDW 230006	F	SP	31	279	5.42	45.7	-	-	2.06	0.16	32.9	5.4	75.1	35.2	222	-96	24.8	0	53	100	-	106	100	2	104	
8	WDW 220013	F	SP	33	272	5.22	45.5	-	-	1.39	0.48	27.3	6.9	59.0	37.1	217	-91	24.6	-0	44	95	-	106	95	6	108	
9	WDW 220068	M	SP	39	257	5.98	49.9	-	-	2.78	1.21	28.0	6.0	60.3	37.8	224	-98	16.1	-1	38	100	-	88	97	9	108	
10	WDW 220026	M	SP	29	291	4.75	-	-	-	0.27	0.98	19.8	8.6	48.1	43.7	197	-88	16.4	-1	36	101	-	89	100	5	107	
11	WDW 210044	F	SP	30	233	4.73	41.7	-	-	3.03	0.59	34.6	5.5	72.4	45.4	202	-91	25.3	0	47	103	-	107	100	10	99	
12	WDW 210039	F	SP	31	225	4.81	-	-	-	2.17	0.68	27.2	4.6	62.3	34.4	212	-97	18.6	-0	36	100	-	94	97	9	108	
13	WDW 210056	F	SP	34	242	5.21	42.1	-	-	3.14	0.68	32.1	4.8	68.8	42.0	206	-90	21.2	-0	43	105	-	99	100	5	109	
14	WDW 220043	M	SP	32	304	5.13	49.2	-	-	1.51	0.66	27.3	6.7	58.3	47.3	258	-101	14.1	-0	49	100	-	84	101	7	101	
15	WDW 220006	M	SP	36	327	6.07	-	-	-	3.01	1.26	31.1	10.7	73.1	50.5	264	-111	21.7	1	56	104	-	100	104	1	79	
16	WDW 220050	M	SP	24	345	4.42	49.3	-	-	0.16	1.12	21.8	11.2	53.1	41.6	236	-99	19.9	-0	47	118	-	96	118	1	96	
17	WDW 220063	M	SP	34	267	5.37	47.6	-	-	1.51	1.38	23.6	9.5	54.2	46.5	181	-81	16.5	-1	36	99	-	89	100	6	109	
18	WDW 220055	M	SP	32	276	5.56	-	-	-	1.35	1.06	26.1	8.9	60.7	36.6	249	-101	21.3	-1	44	109	-	99	109	5	118	
19	WDW 220028	F	SP	32	261	5.4	-	-	-	1.15	0.64	24.3	3.6	47.6	31.8	186	-153	23	0	42	104	-	103	102	4	114	
20	WDW 220060	F	SP	28	283	4.75	-	-	-	0.92	1.16	22.8	8.8	55.1	37.3	238	-97	19.8	-1	41	116	-	96	108	5	116	

## EXPLANATION OF CATALOGUE ABBREVIATIONS

## VERDUIDELIKING VAN KATALOGUS AFKORTINGS

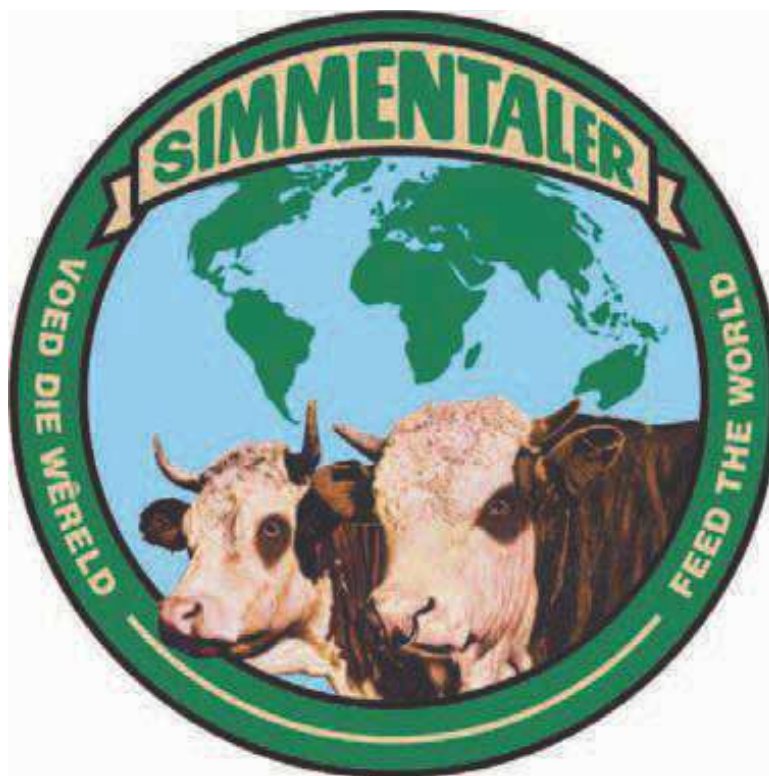
Lot Number	LOT	LOT	Lot Nommer
Estimated breeding value	EBV	EBV	Beraamde teelwaarde
Parentage verification	Parentage	Ouerskap	Ouerskap verifikasie
Age in years	AGE	OUD.	Ouderdom in jaar
Age at First Calving	AFC	OEK	Ouderdom met Eerst Kalwing
Intercalving Period	ICP	TKP	Tussen-Kalf Periode
Number of calvings	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)	Homosigotiets 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
Marbeling (intra-muscular fat)	Mar	Mar	Marmering (binne-spiersse 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





# SWARTLAND

VEEBOERE **VEILING**



## LOT 43-59



# Locheim *Simmerntaflers*



**LOT 43 WDW 2244**



**LOT 44 WDW 2250**



**LOT 45 WDW 2254**



**LOT 47 WDW 2252**



**LOT 48 WDW 2240**



**LOT 49 WDW 2251**





# Locheim *Simmerntallers*



**LOT 50 WDW 2222**



**LOT 51 WDW 2225**



**LOT 52 WDW 2056**



**LOT 53 WDW 2247**



**LOT 54 WDW 2231**



**LOT 55 WDW 2223**

082 783 0011 | 022 433 2555/6 | locheim@xsinet.co.za | Drieheuwels | Moorreesburg

**[www.locheim.co.za](http://www.locheim.co.za)**





# Locheim *Simmerentallers*



**LOT 56 WDW 2216**



**LOT 57 WDW 216**



**LOT 58 WDW 2057**



**LOT 59 WDW 2237**



## STAR COWS CALCULATION

Cows that excel with motherly qualities are rewarded with \*, \*\* or \*\*\* stars on the registration certificate, auction catalogues and [www.simmentaler.org](http://www.simmentaler.org) and are known as elite of star cows.

The criteria for star cows is as follows:

- 1 Star (\*) – 4 Calvings on record, of which 2 calves must be inspected and 3 must have a wean weight on record.
- 2 Stars (\*\*) – 5 Calvings of which 3 calves must be inspected and 4 must have a wean weight on record.
- 3 Stars (\*\*\*) – 6 and more calvings of which 4 must be inspected and 5 must have a wean weight on record.
- Reproduction: Age at 1<sup>st</sup> calving and Intercalving Period (ICP) must not be higher than the breed average.
- Performance: 200day weight EBV en 200day milk EBV must equal breed average or higher.

These standards are adjusted annually according to the latest breed averages, dead cows also receive stars according to the performance of their progeny. Details of all star cows are available on the web.

## WHAT ARE EBVs?

**ESTIMATED BREEDING VALUES (EBVs)** ARE SELECTION TOOLS THAT WILL HELP YOU ESTIMATE GENETIC DIFFERENCES BETWEEN ANIMALS FOR A WIDE RANGE OF ECONOMICALLY IMPORTANT TRAITS.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2021	CED	CEM	BW	WW	YW	FW	MCW	Milk	DC	SS	EMA	IMF%	RBV%	SBI(R)	SPI(R)
<b>EBV</b>	+2.2	+1.5	+2.3	+15	+24	+26	+28	+9	-4.0	+1.2	+1.0	+0.5	+1.2	+502	+550
<b>Acc</b>	55%	45%	65%	63%	59%	52%	51%	60%	30%	35%	45%	47%	46%	-	-
<b>Breed</b>	<b>+0.7</b>	<b>+0.9</b>	<b>+1.5</b>	<b>+17</b>	<b>+27</b>	<b>+33</b>	<b>+34</b>	<b>+5</b>	<b>-0.7</b>	<b>+0.4</b>	<b>+0.3</b>	<b>+0.1</b>	<b>+0.2</b>	<b>+485</b>	<b>+475</b>

1. **Calving ease direct (%):** The ability of an animal's calves to be delivered without assistance out of heifers at 24 months of age. (Higher % more favourable)
2. **Calving ease maternal (%):** The ability of an animal's daughters to calve without assistance as heifers at 24 months of age. (Higher % more favourable)
3. **Birth weight (kg):** Estimates of genetic differences in calf birth weight. (Depending on breeding goal moderate EBV's are more favourable)
4. **200 days (kg):** Live weight at 200 days of age (Higher EBV's are more favourable)
5. **400 days (kg):** Live weight at 400 days of age (Higher EBV's are more favourable)
6. **600 days (kg):** Live weight at 600 days of age (Higher EBV's are more favourable)
7. **Mature Cow Weight (kg):** Estimates of genetic differences in cow weight at 5 years of age (Smaller, or moderate EBVs are generally more acceptable for reducing herd maintenance cost)
8. **Milk (kg):** Milk production and mothering ability expressed as 200-day weight of daughters' calves. (Moderate, positive EBVs are more favourable)
9. **Days to Calving (days):** Indication of female fertility. Expressed as the number of days from the start of the breeding season until calving. (Lower EBVs are more acceptable)
10. **Scrotum Size (cm):** Scrotum circumference (Larger, more positive EBVs are more favourable for fertility)
11. **Eye Muscle Area (cm):** Eye muscle area at the rib site, adjusted to a 300kg carcass. (Larger, more favourable EBVs are preferred – more favourable for meat yield)
12. **Intra-muscular fat percentage (%):** Percentage of intra-muscular fat (marbling) in a 300kg carcass. (Emphasis of this trait will depend on market requirements. In general larger, more positive values are more favourable)
13. **Retail Beef Yield Percentage (%):** Retail beef yield from a 300kg carcass. (Higher, positive values are more favourable)
14. **Simmentaler Breeders Index (Rands):** Estimates the genetic differences between animals in net profitability per cow joined in an example self-replacing purebred Simmentaler herd. A portion of the heifers are retained for breeding and so maternal traits are of importance. This index assumes steers and surplus heifers will be finished in a feedlot for 160 to 180 days and weigh 480 to 555kg when marketed at 13 to 14 months of age.
15. **Simmentaler Profit Index (Rands):** Estimates the genetic differences between animals in net profitability per cow joined for an example crossbred self-replacing using Simmentaler bulls over *Bos indicus* content cross females. A portion of the heifers are retained for breeding and so maternal traits are of importance. This index assumes steers and surplus heifers will be finished in a feedlot for 140 to 160 days and weigh 420 to 490kg when marketed at 12 to 13 months of age.

LOT 43

WDW  
2244



OFFICIAL RECORD / AMPTELIKE REKORD  
Sverland Veeboere Velling, 14/09/2024

**LOCHEIM LEXION**
**WDW2244**
**LOT 43**

**HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011**
**SIMMENTALER**

**Birth Date:** 19/08/2022 **DNA:** 19241U029, SV **Reg. Status:** REG **MALE/MANLIK**  
**Age:** 24 months **Inspection Date:** 02/09/2024 **Reg. No:** 103679619  
**Herdbook:** SP  
**Horn:** Horned

**SIRE / VAAR:**

- VB0815 ARLA MASTER JACK Horned
- VB1153 ARLA MAUL
- VB0180 BUSCHBRUNN MEDDEL \*\*\*
- MMA1830 GRASLAAGTE MMA1830**
  - E0897 ERICO E0897 Horned
  - MMA1243 GRASLAAGTE GRASER
  - MMA072 GRASLAAGTE GRASGRAB Horned

**DAM / MOER:**

- JJM0562 JASTLEM NAAS
- JS1125 SIMBERG ANDRAS Horned
- KS0560 KYKSIM ANBAL
- WDW1511 LOCHEIM ADEL** Horned
  - Simdex: 91 Calving dates: 31/08/2023 19/08/2022 22/07/2021 15/09/2020
  - ICP: 371 28/06/2019 04/08/2018
  - WDW049 LOCHEIM KAREL
  - WDW0736 LOCHEIM KATY Horned
  - WDW952 LOCHEIM ENA

August 2024 South African Simmentaler BREEDPLAN  

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-1.9	--	+2.2	+17	+28	+40	+41	+7	--	--	--	+21	--	--	--	--	--	--	--	--
ACC	32%		68%	44%	42%	44%	44%	32%				33%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475	

Traits observed: BWT  
**Seller's remarks / Verkoper se kommentaar:**

**R**

LOT 44

WDW  
2250



OFFICIAL RECORD / AMPTELIKE REKORD  
Sverland Veeboere Velling, 14/09/2024

**LOCHEIM RIAAN (TW)**
**WDW2250**
**LOT 44**

**HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011**
**SIMMENTALER**

**Birth Date:** 02/11/2022 **DNA:** 19241U023, SV **Reg. Status:** REG **MALE/MANLIK**  
**Age:** 22 months **Inspection Date:** 02/09/2024 **Reg. No:** 103679668  
**Herdbook:** SP  
**Horn:** Horned

**SIRE / VAAR:**

- PN07147 LEEUPOORT BRITS Horned
- PN11104 LEEUPOORT JOE
- CMO014 RU-DEV JOANA \*\*
- WDW153 LOCHEIM BY LAW** Horned
  - CO03817 BAR 5 S.A. PIONA 04 817N
  - WDW1137 LOCHEIM SISKI Horned
  - WDW0931 LOCHEIM NONAME Polled

**DAM / MOER:**

- PN07147 LEEUPOORT BRITS Horned
- PN11104 LEEUPOORT JOE
- CMO014 RU-DEV JOANA \*\*
- WDW1432 LOCHEIM ANE**
  - Simdex: 89 Calving dates: 02/11/2022 02/07/2021 29/06/2020 24/08/2019
  - ICP: 386 30/06/2018 24/07/2017
  - WDW0616 LOCHEIM KAI NAMA
  - WDW0846 LOCHEIM ANNA Horned
  - WDW0329 LOCHEIM LIZAHN

August 2024 South African Simmentaler BREEDPLAN  

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-3.9	+0.4	+3.6	+19	+30	+42	+43	+2	+0.3	--	--	+20	--	--	--	--	--	--	+445	+441
ACC	36%	28%	67%	43%	41%	44%	44%	35%				33%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475	

Traits observed: BWT  
**Seller's remarks / Verkoper se kommentaar:**  
 Die bul kom uit 'n goeie moederlyn. Baie korrekte bul.

**R**

LOT 45

WDW  
2254



OFFICIAL RECORD / AMPTELIKE REKORD  
Sverland Veeboere Velling, 14/09/2024

**LOCHEIM KEVIN**
**WDW2254**
**LOT 45**

**HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011**
**SIMMENTALER**

**Birth Date:** 24/12/2022 **DNA:** 18953U006, SV **Reg. Status:** REG **MALE/MANLIK**  
**Age:** 20 months **Inspection Date:** 02/09/2024 **Reg. No:** 103817383  
**Herdbook:** SP  
**Horn:** Horned

**SIRE / VAAR:**

- PN09581 LEEUPOORT ZAGREB Horned
- PN12224 LEEUPOORT ZUDAN
- AK0039 TOVERBERG TESSA
- PN16104 LEEUPOORT ZUK**
  - PN07175 LEEUPOORT DEKSELS Horned
  - PN10564 LEEUPOORT PN10564 Horned
  - PN05129 LEEUPOORT HEUTIG Horned

**DAM / MOER:**

- CSS0811 STANSIM ABRAM Polled
- WDW1154 LOCHEIM BY PASS Polled
- WDW0611 LOCHEIM LAANTJIE Polled
- WDW1527 LOCHEIM LIONEL** Horned
  - Simdex: 85 Calving dates: 24/12/2022 29/09/2021 07/09/2020 20/11/2019
  - ICP: 375 17/11/2018
  - WDW049 LOCHEIM KAREL
  - WDW0737 LOCHEIM DESRE Horned
  - WDW052 LOCHEIM LIZELLE

August 2024 South African Simmentaler BREEDPLAN  

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	+0.2	+1.9	+2.5	+16	+24	+33	+34	+5	--	--	--	+16	--	--	--	--	--	--	+400	+439
ACC	34%	26%	58%	41%	40%	41%	41%	34%				31%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475	

Traits observed: BWT  
**Seller's remarks / Verkoper se kommentaar:**  
 Die jong bul het hope potensiaal. 2de op Nasionals in sy klas uit 'n groep van 20 bulle.

**R**



LOT 46

WDW  
211

LOT 47

WDW  
2252

LOT 48

WDW  
2240

## LOCHEIM Gold Dollar

WDW211

LOT 46

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011

SIMMENTALER

Birth Date: 24/04/2021 DNA: 14727U036, SV

Reg. Status: REG

MALE/MANLIK

Age: 40 months

Inspection Date: 06/09/2022

Reg. No: 103570248

Herdbook: SP

Horn: Polled

SIRE / VAAR:

UG07186 SALERIKA KAROB (P) Polled  
UG11209 SALERIKA BRAVO Disbudded  
UG07191 SALERIKA UG07191 B \*\* Disbudded  
CSS18568 STANSIM GOLD DOLLAR Horned  
KS02100 KYKSIM HONEYMOON Polled  
CSS0970 STANSIM HONEYANHAB \*\*\* Polled  
KS0354 KYKSIM ANHAB

DAM / MOER:

NJC0532 MARLENCA DAMER (P) Polled  
CSS09144 STANSIM JAN SAK Polled  
CSS068 STANSIM JANA Polled  
CSS16215 STANSIM GANZBAM Polled  
Simdex: 90 Calving dates: 19/06/2024 06/08/2023 05/03/2022 24/04/2021  
ICP: 418 11/12/2019 02/10/2018  
SDJ9926 AI-AI MORRIS Polled  
MCS0815 CONGOSIM BAMBI 7DE \*\* Polled  
MCS03107 CONGOSIM BAMBI 5DE \*

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-1.2	+0.6	+2.0	+13	+19	+18	+26	+0	-0.4	+0.0	+13	--	27%	27%	25%	27%	--	+477	+442
ACC	40%	34%	70%	49%	48%	49%	48%	37%	32%	25%	39%	--	27%	27%	25%	27%	--	+477	+442
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475



Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

Die bul was 3de in sy klas op Nasionals. Hy kom uit 'n uitstekende moeder. Hier is 'n top stoetbul uit Stansim Gold Dollar.

R

## LOCHEIM BASJAN

WDW2252

LOT 47

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011

SIMMENTALER

Birth Date: 04/11/2022 DNA: 19241U026, SV

Reg. Status: REG

MALE/MANLIK

Age: 22 months

Inspection Date: 02/09/2024

Reg. No: 103679684

Herdbook: SP

Horn: Horned

SIRE / VAAR:

PN11104 LEEUPOORT JOE  
WDW1476 LOCHEIM HENRO Horned  
WDW1233 LOCHEIM MARGO  
WDW1848 LOCHEIM NOLS Horned  
IROC57K IROC ROCKET 57K  
WDW0931 LOCHEIM NONAME \* Polled  
WDW0651 LOCHEIM MARILI

DAM / MOER:

PN11104 LEEUPOORT JOE  
WDW1436 LOCHEIM EX FACTOR Horned  
WDW0929 LOCHEIM ERBETH Polled  
WDW1855 LOCHEIM ESTER Scoured  
Simdex: 105 Calving dates: 04/11/2022 19/10/2021 22/07/2020  
ICP: 418  
ACM0932 MILAGRO IBIS 0932 Horned  
WDW1364 LOCHEIM ESTER Horned  
E1038 ERICO E1038 Horned

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-1.5	--	+1.8	+18	+28	+39	+38	+6	--	--	+21	--	--	--	--	--	--	--	--
ACC	30%	--	64%	41%	38%	41%	41%	28%	--	--	30%	--	--	--	--	--	--	--	--
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475



Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

Bul met goeie bespierung, lengte en breedte.

R

## LOCHEIM JOHNATHAN

Nie onder die reëls nie

WDW2240

LOT 48

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011

SIMMENTALER

Birth Date: 07/08/2022 DNA:

Reg. Status: CBK

MALE/MANLIK

Age: 25 months

Not yet inspected

Reg. No: 103679585

Herdbook: SP

Horn:

SIRE / VAAR:

VB0815 ARLA MASTER JACK Horned  
VB1153 ARLA MAUL  
VB0180 BUSCHBRUNN MEDDEL \*\*\*  
MMA1830 GRASLAAGTE MMA1830  
E0897 ERICO E0897 Horned  
MMA1243 GRASLAAGTE GRASER  
MMA072 GRASLAAGTE GRASGRAB Horned

DAM / MOER:

CSS0811 STANSIM ABRAM Polled  
WDW1154 LOCHEIM BY PASS Polled  
WDW0611 LOCHEIM LAANTJIE Polled  
WDW1529 LOCHEIM LANI Polled  
Simdex: 77 Calving dates: 30/08/2023 07/08/2022 22/07/2020 09/10/2019  
ICP: 451 24/07/2018  
WDW078 LOCHEIM ECCELLENT Horned  
WDW0946 LOCHEIM MISS LAZANIA Polled  
WDW0617 LOCHEIM LAZANJA \*\*\*

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	+0.6	--	+1.1	+16	+27	+36	+33	+6	--	--	+18	--	--	--	--	--	--	--	--
ACC	32%	--	69%	43%	41%	44%	44%	31%	--	--	32%	--	--	--	--	--	--	--	--
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475



Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

Hy is een van 'n tweeling uit 'n top moeder. Die bul sal 'n aanwinst vir enige stoet wees. Vaderskap bevestiging uitstaande - nie onder die reëls van die Genootskap nie. Bul is gekeur.

R



LOT 49  
WDW  
2251



OFFICIAL RECORD / AMPELKE REKORD  
Swartland Veeboere Velling, 14/09/2024

LOCHEIM RUBEN (TW)

WDW2251

LOT 49

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011

Reg. Status: REG

Inspection Date: 02/09/2024

Birth Date: 02/11/2022

DNA: 18953U001, SV

Age: 22 months

Herdbook: SP

Horn: Horned

MALE/MANLIK

Sex of Twin: Male

Reg. No: 103679676

SIRE / VAAR:

PN11104 LEEUPOORT JOE

WDW1476 LOCHEIM HENRO Horned

WDW1233 LOCHEIM MARGO

WDW1848 LOCHEIM NOLS Horned

IROC57K IROC ROCKET 57K

WDW0931 LOCHEIM NONAME \* Polled

WDW0651 LOCHEIM MARILI

DAM / MOER:

PN07147 LEEUPOORT BRITS Horned

PN11104 LEEUPOORT JOE

CMO014 RU-DEV JOANA \*\*

WDW1432 LOCHEIM ANE

Simdex: 89

Calving dates: 02/11/2022 02/07/2021 29/06/2020 24/08/2019

ICP: 386

30/08/2018 24/07/2017

WDW0616 LOCHEIM KAI NAMA

WDW0846 LOCHEIM ANNA Horned

WDW0329 LOCHEIM LIZAHN

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-0.6	+0.8	+2.2	+17	+27	+36	+35	+2	+0.2	--	+18	--	--	--	--	--	--	+481	+476
ACC	36%	28%	67%	43%	41%	44%	44%	35%	26%		33%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475

Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

Bul met goeie breedte en diepte. Potensiele stoetbul.

R

LOT 50  
WDW  
2222



OFFICIAL RECORD / AMPELKE REKORD  
Swartland Veeboere Velling, 14/09/2024

LOCHEIM ANN (TW)

WDW2222

LOT 50

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011

Reg. Status: REG

Inspection Date: 02/09/2024

Birth Date: 06/06/2022

Simdex: ,

Star:

Age: 27 months

Days last calved:

ICP:

Herdbook: SP

Calvings:

Horn: Horned

Calving dates:

Female/Vroulik

Sex of Twin: Female

Reg. No: 103633228

SIRE / VAAR:

PN09581 LEEUPOORT ZAGREB Horned

PN12224 LEEUPOORT ZUDAN

AK0039 TOVERBERG TESSA

PN16104 LEEUPOORT ZUK

PN07175 LEEUPOORT DEKSELS Horned

PN10564 LEEUPOORT PN10564 Horned

PN05129 LEEUPOORT HEUTIG Horned

DAM / MOER:

JJM0562 JASTLEM NAAS

JS1125 SIMBERG ANDRAS Horned

KS0560 KYKSIM ANBAL

WDW1510 LOCHEIM ANNEKE Horned

Simdex: 104

Calving dates: 21/08/2023 06/06/2022 01/06/2021 22/07/2020

ICP: 370

16/08/2019 05/08/2018 23/07/2017

WDW007 LOCHEIM DARING

WDW0318 LOCHEIM ANEL

WDW9518 LOCHEIM ELIZER

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-0.9	+1.1	+3.0	+16	+25	+35	+36	+5	-0.1	--	+18	--	--	--	--	--	--	+392	+425
ACC	36%	28%	68%	43%	41%	44%	44%	35%	25%		32%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475

Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

'n Vers met goeie lengte en breedte. 4 Maande dragtig van MAD213.

R

LOT 51  
WDW  
2225



OFFICIAL RECORD / AMPELKE REKORD  
Swartland Veeboere Velling, 14/09/2024

LOCHEIM JULIE

WDW2225

LOT 51

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011

Reg. Status: REG

Inspection Date: 02/09/2024

Birth Date: 08/06/2022

Simdex: ,

Star:

Age: 27 months

Days last calved:

ICP:

Herdbook: SP

Calvings:

Horn: Horned

Calving dates:

Female/Vroulik

Sex of Twin: Female

Reg. No: 103633251

SIRE / VAAR:

VB0815 ARLA MASTER JACK Horned

VB1153 ARLA MAUL

VB0180 BUSCHBRUNN MEDDEL \*\*\*

MMA1830 GRASLAAGTE MMA1830

E0897 ERICO E0897 Horned

MMA1243 GRASLAAGTE GRASER

MMA072 GRASLAAGTE GRASGRAB Horned

DAM / MOER:

CO825R BAR 5 S.A. BURNER 825R

WDW0932 LOCHEIM BANNER Polled

WDW0210 LOCHEIM EVANA

WDW1231 LOCHEIM JESSICA

Simdex: 85

Calving dates: 26/06/2023 08/06/2022 16/05/2020 30/05/2019

ICP: 446

23/07/2018 08/05/2017 19/12/2015 09/12/2014

WDW085 LOCHEIM GANZA Horned

WDW1024 LOCHEIM MONA P Polled

WDW0323 LOCHEIM KYLA

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-0.1	--	--	+17	+28	+37	+37	+6	--	--	+20	--	--	--	--	--	--	--	--
ACC	32%	--	68%	43%	41%	44%	44%	32%			32%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475

Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

R



LOT 52

WDW  
2056

LOT 53

WDW  
2247

LOT 54

WDW  
2231

## LOCHEIM ZAMBEZI

WDW2056

LOT 52

HW DE WAAL, AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL: 27827830011

SIMMENTALER

Birth Date: 22/07/2020  
Age: 49 months  
Herdbook: SP  
Horn:

Simdex: 94,  
Days last calved: 161  
Calvings: 2  
Calving dates: 06/04/2024 03/02/2023

Reg. Status: REG  
Inspection Date: 26/11/2021

FEMALE/VROULIK  
Reg. No: 103442067

SIRE / VAAR:

- PN09581 LEEUPOORT ZAGREB Horned
- PN12224 LEEUPOORT ZUDAN
- AK0039 TOVERBERG TESSA
- PN16104 LEEUPOORT ZUK**
  - PN07175 LEEUPOORT DEKSELS Horned
  - PN10564 LEEUPOORT PN10564 Horned
  - PN05129 LEEUPOORT HEUTIG Horned

DAM / MOER:

- CO825R BAR 5 S.A. BURNER 825R
- WDW0932 LOCHEIM BANNER Polled
- WDW0210 LOCHEIM EVANA
- WDW1252 LOCHEIM ANSURINA**
  - Simdex: 96 Calving dates: 01/06/2021 22/07/2020 16/06/2019 30/06/2018
  - ICP: 402 28/04/2017 05/01/2016 27/10/2014
  - CO06418 BAR 5 S.A. EVOLUTION 418S P
  - WDW105 LOCHEIM ANSU P \*\*\* Polled
  - WDW0821 LOCHEIM ANUSKA \* Horned

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-0.7	+2.2	+2.9	+20	+32	+41	+43	+5	+0.4	--		+21	--	--	--	--	--	--	+437	+472
ACC	36%	27%	71%	44%	41%	45%	45%	35%	25%			32%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475	



Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

Mooi sterk koei met 'n verskaf van Stansim Kenny. 4de in haar klas op Nasionals.

R

## LOCHEIM GERDA

WDW2247

LOT 53

HW DE WAAL, AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL: 27827830011

SIMMENTALER

Birth Date: 04/09/2022  
Age: 24 months  
Herdbook: SP  
Horn: Horned

Simdex: 124,  
Days last calved: 50  
Calvings: 1  
Calving dates: 26/07/2024

Reg. Status: REG  
Inspection Date: 02/09/2024

FEMALE/VROULIK  
Reg. No: 103679635

SIRE / VAAR:

- PN09581 LEEUPOORT ZAGREB Horned
- PN12224 LEEUPOORT ZUDAN
- AK0039 TOVERBERG TESSA
- PN16104 LEEUPOORT ZUK**
  - PN07175 LEEUPOORT DEKSELS Horned
  - PN10564 LEEUPOORT PN10564 Horned
  - PN05129 LEEUPOORT HEUTIG Horned

DAM / MOER:

- PN10736 LEEUPOORT LABOS
- PN13284 LEEUPOORT PN13284 Polled
- PN0235 LEEUPOORT MOVIRA \*\* Polled
- PN16174 LEEUPOORT PN16174**
  - Simdex: 88 Calving dates: 26/07/2023 04/09/2022 23/07/2021 02/09/2020
  - ICP: 447 03/09/2018
  - HPZ0225 HANCOR NEELS
  - DJA0669 ELLI'S ARINDA
  - UG0091 SALERIKA ARINA

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	+1.6	+1.6	+2.7	+18	+28	+37	+37	+5	+0.2	+	+18	+	+	+	+	+	+	+476	+491
ACC	35%	27%	70%	43%	41%	44%	44%	33%	26%		32%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475



Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

Pragtige wigvormige jong koei uit 'n Leeupoort ma.

R

## LOCHEIM ROSIE

WDW2231

LOT 54

HW DE WAAL, AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL: 27827830011

SIMMENTALER

Birth Date: 07/07/2022  
Age: 26 months  
Herdbook: SP  
Horn: Horned

Simdex: ,  
Days last calved:  
Calvings:  
Calving dates:

Reg. Status: REG  
Inspection Date: 02/09/2024

FEMALE/VROULIK  
Reg. No: 103633319

SIRE / VAAR:

- VB0815 ARLA MASTER JACK Horned
- VB1153 ARLA MAUL
- VB0180 BUSCHBRUNN MEDDEL \*\*\*
- MMA1830 GRASLAAGTE MMA1830**
  - E0897 ERICO E0897 Horned
  - MMA1243 GRASLAAGTE GRASER
  - MMA072 GRASLAAGTE GRASGRAB Horned

DAM / MOER:

- PN11104 LEEUPOORT JOE
- WDW1476 LOCHEIM HENRO Horned
- WDW1233 LOCHEIM MARGO
- WDW1811 LOCHEIM ROSLYN**
  - Simdex: 90 Calving dates: 18/06/2023 07/07/2022 24/05/2021
  - ICP: 378
  - WDW063 LOCHEIM ROCKLA Polled
  - WDW0950 LOCHEIM ROCK ZET Polled
  - WDW952 LOCHEIM ENA

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

August 2024 5000 Milk Simmental Female DRCELD-PAV												Simmentaler SPV - www.simmentaler.org									
2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)		
EBV	-0.9	--	+1.6	+16	+25	+34	+33	+5	--	--	+17	--	--	--	--	--	--	--	--		
ACC	30%		68%	43%	41%	43%	43%	29%			31%										
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475		



Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:

Sy is een van die heel bestes. 5 Maande dragtig van MAD213.

R



LOT 55

WDW  
2223OFFICIAL RECORD / AMPTELKE REKORD  
Swarthland Veeboere Veiing, 14/09/2024

**LOCHEIM ANNA (TW)****WDW2223****LOT 55**

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011SIMMENTALER

Birth Date: 06/06/2022Simdex:Star:Reg. Status: REG  
Age: 27 monthsDays last calved:ICP:Inspection Date: 02/09/2024  
Herdbook: SP  
Horn: HornedCalvings:Calving dates:  
FEMALE/VROULIK  
Sex of Twin: Female  
Reg. No: 103633236

SIRE / VAAR:

PN09581 LEEUPOORT ZAGREB Horned  
PN12224 LEEUPOORT ZUDAN  
AK0039 TOVERBERG TESSA  
**PN16104 LEEUPOORT ZUK**  
PN07175 LEEUPOORT DEKSELS Horned  
PN10564 LEEUPOORT PN10564 Horned  
PN05129 LEEUPOORT HEUTIG Horned

DAM / MOER:

JJM0562 JASTLEM NAAS  
JS1125 SIMBERG ANDRAS Horned  
KS0560 KYKSIM ANBAL  
**WDW1510 LOCHEIM ANNEKE** Horned  
Simdex: 104Calving dates: 21/08/2023 06/06/2022 01/06/2021 22/07/2020  
ICP: 37016/08/2019 05/08/2018 23/07/2017  
WDW007 LOCHEIM DARING  
WDW0318 LOCHEIM ANEL  
WDW9518 LOCHEIM ELIZER

August 2024 South African Simmentaler BREEDPLAN

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-2.3	+0.9	+3.6	+17	+27	+37	+40	+5	+0.1	--	--	+19	--	--	--	--	--	--	+386	+415
ACC	36%	26%	66%	43%	41%	44%	44%	35%	25%			32%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475	

Traits observed: BWT  
**Seller's remarks / Verkoper se kommentaar:**  
Een van ons heel bestes. 5 Maande dragtig van MAD213.

R

LOT 56

WDW  
2216OFFICIAL RECORD / AMPTELKE REKORD  
Swarthland Veeboere Veiing, 14/09/2024

**LOCHEIM ELSA****WDW2216****LOT 56**

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011SIMMENTALER

Birth Date: 21/03/2022Simdex: 112,Star:Reg. Status: REG  
Age: 29 monthsDays last calved: 107ICP:Inspection Date: 02/09/2024  
Herdbook: SP  
Horn: HornedCalvings: 1  
FEMALE/VROULIK  
Sex of Twin: Female  
Reg. No: 103633160

SIRE / VAAR:

PN11104 LEEUPOORT JOE  
WDW1476 LOCHEIM HENRO Horned  
WDW1233 LOCHEIM MARGO  
**WDW1912 LOCHEIM CALLIE**  
WDW1154 LOCHEIM BY PASS Polled  
WDW1411 LOCHEIM MISS COMMANDER Horned  
WDW1130 LOCHEIM ASTER Horned

DAM / MOER:

BTB127 BTB CASPAR Scurred  
E1634 ERICO E1634 Polled  
E13178 ERICO E13178 Horned  
**WDW1947 LOCHEIM ELIZE** Polled  
Simdex: 81Calving dates: 29/08/2023 21/03/2022  
ICP: 526  
JS1125 SIMBERG ANDRAS Horned  
WDW1522 LOCHEIM ELIZE Horned  
WDW0314 LOCHEIM LIANDA

August 2024 South African Simmentaler BREEDPLAN

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	+0.8	--	+1.3	+13	+19	+25	+25	+4	--	--	--	--	--	--	--	--	--	--	--	--
ACC	26%		59%	32%	30%	34%	34%	25%												
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475	

Traits observed: BWT  
**Seller's remarks / Verkoper se kommentaar:**  
Pragtige jong koei. Verkoop met 'n verskalf.

R

LOT 57

WDW  
216OFFICIAL RECORD / AMPTELKE REKORD  
Swarthland Veeboere Veiing, 14/09/2024

**LOCHEIM Anuzka (TW)****WDW216****LOT 57**

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011SIMMENTALER

Birth Date: 18/05/2021Simdex: 83,Star:Reg. Status: REG  
Age: 39 monthsDays last calved: 151ICP:Inspection Date: 04/09/2023  
Herdbook: SP  
Horn: HornedCalvings: 1  
FEMALE/VROULIK  
Sex of Twin: Female  
Reg. No: 103570297

SIRE / VAAR:

PN09581 LEEUPOORT ZAGREB Horned  
PN12224 LEEUPOORT ZUDAN  
AK0039 TOVERBERG TESSA  
**PN16104 LEEUPOORT ZUK**  
PN07175 LEEUPOORT DEKSELS Horned  
PN10564 LEEUPOORT PN10564 Horned  
PN05129 LEEUPOORT HEUTIG Horned

DAM / MOER:

CSS0811 STANSIM ABRAM Polled  
WDW1140 LOCHEIM NELIS  
WDW0718 LOCHEIM VIOLA Horned  
**WDW1418 LOCHEIM CATELIN**  
Simdex: 93Calving dates: 18/05/2021 25/04/2020 21/06/2019 22/06/2018  
ICP: 36810/05/2017  
WDW0331 LOCHEIM WILLIE  
WDW0720 LOCHEIM CATELINA Horned  
WDW0335 LOCHEIM IGGIE

August 2024 South African Simmentaler BREEDPLAN

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV	-2.1	+0.6	+3.1	+15	+25	+34	+36	+3	--	--	--	+17	--	--	--	--	--	--	+397	+426
ACC	34%	26%	66%	43%	41%	44%	43%	34%				32%								
BREED	+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475	

Traits observed: BWT  
**Seller's remarks / Verkoper se kommentaar:**

R



LOT 58  
WDW  
2057



LOT 59  
WDW  
2237



OFFICIAL RECORD / AMPTELKE REKORD  
Swartland Veeboere Velling, 14/09/2024

LOCHEIM ZAMBIE

WDW2057

LOT 58

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011

Birth Date: 22/07/2020  
Age: 49 months  
Herdbook: SP  
Horn:

Simdex: 96,  
Days last calved: 182  
Calvings: 2  
Calving dates: 16/03/2024 04/03/2023

Star:  
ICP: 378

Reg. Status: REG  
Inspection Date: 26/11/2021

SIMMENTALER  
FEMALE/VROULIK  
Reg. No: 103442075

SIRE / VAAR:  
PN09581 LEEUPOORT ZAGREB Horned  
PN12224 LEEUPOORT ZUDAN  
AK0039 TOVERBERG TESSA  
PN16104 LEEUPOORT ZUK  
PN07175 LEEUPOORT DEKSELS Horned  
PN10564 LEEUPOORT PN10564 Horned  
PN05129 LEEUPOORT HEUTIG Horned

DAM / MOER:  
JJM0562 JASTLEM NAAS  
JS1125 SIMBERG ANDRAS Horned  
KS0560 KYKSIM ANBAL  
WDW1510 LOCHEIM ANNEKE Horned  
Simdex: 104  
ICP: 370  
Calving dates: 21/08/2023 06/06/2022 01/06/2021 22/07/2020  
16/08/2019 05/08/2018 23/07/2017  
WDW007 LOCHEIM DARING  
WDW0318 LOCHEIM ANEL  
WDW9518 LOCHEIM ELIZER

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV		+0.1	+1.3	+2.6	+15	+24	+33	+34	+5	-0.1	--	+17	--	--	--	--	--	--	+401	+433
ACC		37%	28%	72%	44%	42%	45%	46%	35%	26%		33%								
BREED		+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475

Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:  
Sy verkoop met 'n pragtige bulkalf van Stansim Kenny. 3de in haar klas op die Nasionale Kampioenskappe.

R

OFFICIAL RECORD / AMPTELKE REKORD  
Swartland Veeboere Velling, 14/09/2024

LOCHEIM SISKI

WDW2237

LOT 59

HW DE WAAL,AANDAG: PHILIP DE WAAL POSBUS 38 MOORREESBURG 7310 TEL:27827830011

Birth Date: 23/07/2022  
Age: 25 months  
Herdbook: SP  
Horn: Horned

Simdex: ,  
Days last calved:  
Calvings:  
Calving dates:

Star:  
ICP:

Reg. Status: REG  
Inspection Date: 02/09/2024

SIMMENTALER  
FEMALE/VROULIK  
Reg. No: 103679551

SIRE / VAAR:  
VB0815 ARLA MASTER JACK Horned  
VB1153 ARLA MAUL  
VB0180 BUSCHBRUNN MEDDEL \*\*\*  
MMA1830 GRASLAAGTE MMA1830  
E0897 ERICO E0897 Horned  
MMA1243 GRASLAAGTE GRASER  
MMA072 GRASLAAGTE GRASGRAB Horned

DAM / MOER:  
PN07147 LEEUPOORT BRITS Horned  
PN11104 LEEUPOORT JOE  
CMO014 RU-DEV JOANA \*\*  
WDW1475 LOCHEIM SISKI  
Simdex: 45  
ICP: 516  
Calving dates: 21/06/2023 23/07/2022 17/06/2020 27/03/2019  
WDW0932 LOCHEIM BANNER Polled  
WDW1262 LOCHEIM WIOLENE  
WDW1050 LOCHEIM WILMA Horned

August 2024 South African Simmentaler BREEDPLAN

Simmentaler SA-- www.simmentaler.org

	2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBV%	NFI P	SBI (R)	SPI (R)
EBV		-1.2	-1.7	+1.5	+17	+29	+39	+37	+5	--	--	+20	--	--	--	--	--	--	+408	+434
ACC		32%	25%	66%	42%	40%	42%	42%	31%			32%								
BREED		+0.3	+0.6	+1.6	+17	+28	+34	+36	+5	+0.3	-0.7	+20	+0.4	+0.0	+0.0	+0.1	+0.3	-0.03	+490	+475

Traits observed: BWT

Seller's remarks / Verkoper se kommentaar:  
5 Maande dragtig van MAD213. Vers met uitstaande breedte, vroulikheid en wig.

R

39<sup>ste</sup>



SWARTLAND

VEEBOERE

VEILING



The brand you need

LOT 60-64

**BKB**

LEWENDEHAWE &  
AFSLAERSDIENSTE





# Koringplaas BOERDERY

Izmar Stoet Aanbieding

**39<sup>ste</sup> Swartland**  
VEEBOEREVEILING

**SATERDAG, 14 SEPTEMBER 2024**

• H00 • BOSSIESVLEI, MOORREESBURG



**KB 22 0015**

**KB 22 0016**



**NAVRAE:**

WILHELM VAN NIEKERK (BEMARKER, MALMESBURY)  
SIMON MATTHYSEN (BEMARKER, MOORREESBURG)  
FANUS MULLER (BEMARKER, RIVERSDAL)  
DIETER SCHUTTE (VEILINGSKOÖRDINEERDER)  
CORNE RUST (EIENAAR, IZMAR)

083 284 7100  
082 312 1036  
076 577 6744  
079 500 7525  
082 326 2226

BESOEK ONS BY [WWW.BKB.CO.ZA](http://WWW.BKB.CO.ZA)

**BKB**  
LEWENDEHAWE &  
AFSLAERSDIENSTE

**LOT 60**

**KB 220016**

**Diego 007 Exstasy's**

**SSXMKB 220016**

0093530822 - 07-Apr-2022

**Koringplaas BOERDERY**

**SUSSEX**

The brand you need

**LOT 61**

**KB 220015**

**Diego Purdey**

**SSXMKB 220015**

0093530814 - 26-Mar-2022

**Koringplaas BOERDERY**

**SUSSEX**

The brand you need

**LOT 60**

**0661317SSX, CORNE RUST, POSBUS 256, MOORREESBURG, 7310,(T)082 326 2226**

**Ident. nommer Geslag Afdeling Reg. nommer Geboortedatum**

**KB M SP 0093530822 07-Apr-2022**

**Naam**  
**IZMAR**

**Diego 007 Exstasy's**

**DNS:**

**Diego 007 Exstasy's**  
**SSXMKB 220016**  
0093530822 - 07-Apr-2022

**DANCEL DIEGO**  
**SSXMKWSZ120007**  
0075176222 - 13-Jan-2012

**MAMPUDI MARIELA 37TH**  
**SSXFGA 060068**  
0063726715 - 21-Aug-2006  
OEK 37 TKP 394 / 6  
RI 102 Gem Si/Kalf 110 / 5

**IZMAR 007 EXSTASY'S**  
**SSXFKB 170003**  
0085441400 - 05-Jan-2017  
OEK 36 TKP 375 / 5  
RI 105  
Gem Si/Kalf 107 / 4  
Kalwings 01/20, 02/21, 04/22, 02/23, 02/24

**IZMAR NIXON EXSTASY'S**  
**SSXFKB 080001**  
0066025552 - 04-Jan-2008  
OEK 36 TKP 366 / 9  
RI 110 Gem Si/Kalf 114 / 9  
01/11, 01/12, 02/13, 02/14, 01/15, 02/16, 01/17, 03/18, 02/19

**IZMAR WILLOWVALE EXSTASY**  
**SSXMKB 140025**  
0079203840 - 09-Feb-2014

**CONSENT 29TH**  
**SSXMKJRE 990161**  
0042407262 - 04-Aug-1999  
**MEG 59TH**  
**SSXFKJRE 990127**  
0042406926 - 27-Jul-1999  
**MAKOYA 13TH**  
**SSXMGGA 030116**  
0048007710 - 12-Oct-2003  
**MARIELA 15TH**  
**SSXFGA 000108**  
0043654987 - 08-Oct-2000  
**TL0970**  
**SSXMTL 090070**  
0070146899 - 08-Sep-2009  
**JUP EXSTASY**  
**SSXFKB 100016**  
0070166335 - 30-Jan-2010  
**NIXON CATHLEEN**  
**SSXMKB 050008**  
0049883465 - 03-Mar-2005  
**LORD EXSTASY'S**  
**SSXFKB 050027**  
0062068127 - 22-Aug-2005

KALF GEMAK	MELK	KALFGROEI	ONDERHOUD	GROEI TOETS						VRUGBAARHEID		KOEI	GROEI	PRODUKIE	
101 73	110 54	108 70	88 30	GDT	VOV	Kleiber	Lengte	Hoogte	SO	OEK	TKP	10 34	WAARDE	WAARDE	WAARDE
Geb gew.	Geb Mat	Melk	Speen gew.	Naspeen	Volw gew.										
10	10	110	18	110	112	10	18	0	10	18	113	0	10	113 46	0 0
Teeltwaarde Indeks	1,02 74	0,39 55	9,0 54	19,1 70	37,6 63	37,1 30	157 15	111 15	0 0	40 17	21 17	18,5 17	5,3 43	-7,7 24	
Mates	36(0,0)			315	433	597									
Indeks				97	117	97									
Opmerkings: Vrugbaar getoets 22 Augustus 2024															
Bm en TB															

**LOT 61**

**0661317SSX, CORNE RUST, POSBUS 256, MOORREESBURG, 7310,(T)082 326 2226**

**Ident. nommer Geslag Afdeling Reg. nommer Geboortedatum**

**KB M SP 0093530814 26-Mar-2022**

**Naam**  
**IZMAR**

**Diego Purdey**

**DNS:**

**Diego Purdey**  
**SSXMKB 220015**  
0093530814 - 26-Mar-2022

**DANCEL DIEGO**  
**SSXMKWSZ120007**  
0075176222 - 13-Jan-2012

**MAMPUDI MARIELA 37TH**  
**SSXFGA 060068**  
0063726715 - 21-Aug-2006  
OEK 37 TKP 394 / 6  
RI 102 Gem Si/Kalf 110 / 5

**ALMAJA MEAT MASTER 22STE**  
**SSXMKJA 130052**  
0077399558 - 30-Apr-2013

**IZMAR M Master Purdey**  
**SSXFKB 170011**  
0085516409 - 18-Jan-2017  
OEK 36 TKP 371 / 5  
RI 106  
Gem Si/Kalf 102 / 4  
Kalwings 01/20, 01/21, 03/22, 02/23, 02/24

**IZMAR WILLOWVALE PURDEY**  
**SSXFKB 130030**  
0076919778 - 20-Feb-2013  
OEK 34 TKP 373 / 9  
RI 110 Gem Si/Kalf 102 / 8  
01/16, 01/17, 02/18, 02/19, 01/20, 02/21, 03/22, 02/23, 03/24

**CONSENT 29TH**  
**SSXMKJRE 990161**  
0042407262 - 04-Aug-1999  
**MEG 59TH**  
**SSXFKJRE 990127**  
0042406926 - 27-Jul-1999  
**MAKOYA 13TH**  
**SSXMGGA 030116**  
0048007710 - 12-Oct-2003  
**MARIELA 15TH**  
**SSXFGA 000108**  
0043654987 - 08-Oct-2000  
**TL 07 118**  
**SSXMTL 070118**  
0066401803 - 12-Nov-2007  
**MEAT LOAF KINETIC 20**  
**SSXFKJA 090009**  
0068842780 - 26-Feb-2009  
**TL0970**  
**SSXMTL 090070**  
0070146899 - 08-Sep-2009  
**SETTLER PURDEY**  
**SSXFKB 090015**  
0068222769 - 12-Mar-2009

KALF GEMAK	MELK	KALFGROEI	ONDERHOUD	GROEI TOETS						VRUGBAARHEID		KOEI	GROEI	PRODUKIE	
107 72	92 54	97 71	99 31	GDT	VOV	Kleiber	Lengte	Hoogte	SO	OEK	TKP	10 34	WAARDE	WAARDE	WAARDE
Geb gew.	Geb Mat	Melk	Speen gew.	Naspeen	Volw gew.										
18	112	9	9	9	10	18	18	0	10	18	9	18	9 47	0 0	0 0
Teeltwaarde Indeks	0,63 74	-0,09 54	3,5 54	13,2 71	23,8 64	26,1 31	131 15	99 15	0 0	32 17	16 18	14,2 18	2,9 43	-7,4 24	
Mates	35(0,0)			224	329	497									
Indeks				102	112	96									
Opmerkings: Vrugbaar getoets 22 Augustus 2024															
Bm en TB															





*Koringplaas*  
**BOERDERY**

**LOT 62 KB 220020**




*Koringplaas*  
**BOERDERY**

**LOT 63 KB 220021**



**LOT 62**

0661317SSX, CORNE RUST, POSBUS 256, MOORREESBURG, 7310,(T)082 326 2226

Ident. nommer Geslag Afdeling Reg. nommer Geboortedatum

**KB V SP 0093530863 26-Apr-2022**

Naam  
**IZMAR**

Diego Nancy

DNS:

Diego Nancy  
SSXFKB 220020  
0093530863 - 26-Apr-2022

OEK 0 TPK 0 / 0

RI 0

Gem Si/Kalf 0 / 0

Kalwings

DANCEL DIEGO  
SSXMMWRSZ120007  
0075176222 - 13-Jan-2012

IZMAR MEATMASTER NANCY  
SSXFKB 160009  
0083355834 - 02-Feb-2016

OEK 36 TPK 368 / 6

RI 108

Gem Si/Kalf 103 / 5

Kalwings  
02/19, 01/20, 01/21, 04/22, 03/23, 02/24

MASIS SIR CONSENT 73  
SSXMMSS 040073  
0049012420 - 05-Oct-2004

MAMPUDI MARIELA 37TH  
SSXFGA 060068  
0063726715 - 21-Aug-2006

OEK 37 TPK 394 / 6

RI 102 Gem Si/Kalf 110 / 5

IZMAR WILLOWVALE HEAVEN T4  
SSXMKB 130021  
0076919711 - 08-Feb-2013

IZMAR BRUTUS NANCY  
SSXFKB 080030  
0067371070 - 01-Aug-2008

OEK 29 TPK 366 / 6

RI 114 Gem Si/Kalf 109 / 6

01/11, 01/12, 01/13, 01/14, 03/15, 02/16

CONSENT 29TH  
SSXMJRE 990161  
0042407262 - 04-Aug-1999

MEG 59TH  
SSXFJRE 990127  
0042406926 - 27-Jul-1999

MAKOYA 13TH  
SSXMGGA 030116  
0048007710 - 12-Oct-2003

MARIELA 15TH  
SSXFGA 000108  
0043654987 - 08-Oct-2000

TL0970  
SSXMTL 090070  
0070146899 - 08-Sep-2009

BRUTUS HEAVEN T4  
SSXFKB 080040  
0067371104 - 22-Sep-2008

RENNAISSANCE 26TH  
SSXMGGA 040012  
0048596480 - 20-Jun-2004

NANCY 98TH  
SSXFTL N 00098  
0037643277 - 19-Sep-1996

KALF GEMAK	MELK	KALFGROEI	ONDERHOUD	GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKIE WAARDE	
103 73	86 64	104 70	88 30						116 33						
Geb gew.	Geb Mat	Melk	Speen gew.	Naspeen	Volw gew.	GDT	VOV	Kleiber	Lengte	Hoogte	SO	OEK	TKP		
10	113	6	10	10	112	10	10	0	10	10	10	0	10	9	46
1,03 75	-0,14 55	1,6 54	16,9 70	30,2 63	37,1 30	153 14	112 14	0 0	36 17	19 18	15,0 17	3,5 44	-10,1 22		
Mates	34(0,0)		351	314	406										
Index			111	107	103				L.H			Toets	B		

Opmerkings:  
3,5 mnde dragtig van FC 20 175 op 19/8/2024

**LOT 63**

0661317SSX, CORNE RUST, POSBUS 256, MOORREESBURG, 7310,(T)082 326 2226

Ident. nommer Geslag Afdeling Reg. nommer Geboortedatum

**KB V SP 0093530871 02-May-2022**

Naam  
**IZMAR**

Diego Exstasy

DNS:

Diego Exstasy  
SSXFKB 220021  
0093530871 - 02-May-2022

OEK 0 TPK 0 / 0

RI 0

Gem Si/Kalf 0 / 0

Kalwings

DANCEL DIEGO  
SSXMMWRSZ120007  
0075176222 - 13-Jan-2012

IZMAR JUPITER EXSTASY  
SSXFKB 150003  
0081394215 - 25-Jan-2015

OEK 36 TPK 368 / 7

RI 109

Gem Si/Kalf 100 / 6

Kalwings  
01/18, 01/19, 02/20, 01/21, 05/22, 03/23, 02/24

MASIS SIR CONSENT 73  
SSXMMSS 040073  
0049012420 - 05-Oct-2004

MAMPUDI MARIELA 37TH  
SSXFGA 060068  
0063726715 - 21-Aug-2006

OEK 37 TPK 394 / 6

RI 102 Gem Si/Kalf 110 / 5

STOTTERHEIM TL110051  
SSXMTL 110051  
0074851213 - 18-Jul-2011

IZMAR KDIAH EXSTASY KB120  
SSXFKB 120001  
0074967959 - 22-Jan-2012

OEK 36 TPK 359 / 3

RI 103 Gem Si/Kalf 109 / 3

01/15, 02/16, 01/17

CONSENT 29TH  
SSXMJRE 990161  
0042407262 - 04-Aug-1999

MEG 59TH  
SSXFJRE 990127  
0042406926 - 27-Jul-1999

MAKOYA 13TH  
SSXMGGA 030116  
0048007710 - 12-Oct-2003

MARIELA 15TH  
SSXFGA 000108  
0043654987 - 08-Oct-2000

TL 0753  
SSXMTL 070053  
0065917155 - 22-Jul-2007

01 34  
SSXFTL 010034  
0046623369 - 05-Sep-2001

TL 06 159  
SSXMTL 060159  
0066823004 - 27-Nov-2006

NOBEL EXSTASY  
SSXFKB 030002  
0047089172 - 08-Feb-2003

KALF GEMAK	MELK	KALFGROEI	ONDERHOUD	GROEI TOETS					VRUGBAARHEID			KOEI WAARDE	GROEI WAARDE	PRODUKIE WAARDE	
102 72	78 55	101 70	94 29						110 34						
Geb gew.	Geb Mat	Melk	Speen gew.	Naspeen	Volw gew.	GDT	VOV	Kleiber	Lengte	Hoogte	SO	OEK	TKP		
10	13	8	10	9	10	10	10	0	9	0	0	9	112	6	46
1,14 73	-0,53 55	-0,9 55	15,3 70	25,5 63	31,3 29	126 18	100 18	0 0	28 20	14 20	10,6 20	2,5 44	-8,4 24		
Mates	35(0,0)		326	298	400										
Index			102	100	101				L.H			Toets	B		

Opmerkings:  
3,5 mnde Dragtig van FC 20 175 op 19/8/2024



Koringplaas  
BOERDERY

LOT 64 KB 220017



LOT 64



0661317SSX, CORNE RUST, POSBUS 256, MOORREESBURG, 7310,(T)082 326 2262

Ident. nommer Geslag Afdeling Reg. nommer Geboortedatum  
KB V SP 0093530830 11-Apr-2022



Naam  
IZMAR

Diego Exstasy's

DNS:

Diego Exstasy's  
SSXFKB 220017  
0093530830 - 11-Apr-2022

OEK 0 TPK 0 / 0  
RI 0  
Gem SI/Kalf 0 / 0  
Kalwings

DANCEL DIEGO  
SSXMMWSZ120007  
0075176222 - 13-Jan-2012

MAMPUDI MARIELA 37TH  
SSXFGA 060068  
0063726715 - 21-Aug-2006  
OEK 37 TPK 394 / 6  
RI 102 Gem SI/Kalf 110 / 5

IZMAR TOPNOTCH EXSTASY'S  
SSXFKB 120008  
0075066100 - 26-Jan-2012  
OEK 36 TPK 362 / 10  
RI 112  
Gem SI/Kalf 99 / 9  
Kalwings  
01/15, 02/16, 01/17, 01/18, 02/19, 01/20,  
02/21, 04/22, 02/23, 01/24

MASIS SIR CONSENT 73  
SSXMMSS 040073  
0049012420 - 05-Oct-2004

MAMPUDI MARIELA 37TH  
SSXFGA 060068  
0063726715 - 21-Aug-2006  
OEK 37 TPK 394 / 6  
RI 102 Gem SI/Kalf 110 / 5

MAMPUDI TOPNOTCH 8TH  
SSXMG 040091  
0049879166 - 13-Aug-2004

IZMAR NIXON EXSTASY'S  
SSXFKB 080001  
0066025552 - 04-Jan-2008  
OEK 36 TPK 366 / 9  
RI 110 Gem SI/Kalf 114 / 9  
01/11, 01/12, 02/13, 02/14, 01/15, 02/16, 01/17,  
03/18, 02/19

CONSENT 29TH  
SSXJMRE 990161  
0042407262 - 04-Aug-1999

MEG 59TH  
SSXFJRE 990127  
0042406926 - 27-Jul-1999

MAKOYA 13TH  
SSXMG 030116  
0048007710 - 12-Oct-2003

MARIELA 15TH  
SSXFGA 000108  
0043654987 - 08-Oct-2000

TOPLINE 83RD  
SSXJMRE 000184  
0044043727 - 10-Sep-2000

TRUCE 4TH  
SSXFGA N 0036  
0036524114 - 28-Jun-1996

NIXON CATHLEEN  
SSXMMGB 050008  
0049883465 - 03-Mar-2005

LORD EXSTASY'S  
SSXFKB 050027  
0062068127 - 22-Aug-2005

	02/21, 04/22, 02/23, 01/24												03/18, 02/19												VRUGBAARHEID		KOE WAARDE	GROEI WAARDE	PRODUKIE WAARDE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	KALF GEMAK			MELK		KALFGROEI			ONDERHOUD			GROEI TOETS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
Seleksie waarde	110 74			92 57		94 71			112 30											16 35																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
Teltingwaarde	Geb gew.		Geb Mat		Melk		Speen gew.		Naspeen		Volw gew.		GDT		VOV		Kleiber		Lengte		Hoogte		SO		OEK		TKP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
Teeltwaarde	16		112		9		9		9		8		10		18		0		9		9		9		9		10		9		47		0 0		0 0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Mates	0,42		75		-0,08		57		3,2		57		11,3		71		20,5		64		11,8		30		108		21		91		21		0 0		21 23		12 24		9,9		24		0,8		44		-7,1		26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
Indeks	34(0,0)								279		279		382																														NAT: FC200175 (08.04.24-08.07.24)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
									86		93		96																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											



The logo consists of the letters 'BKB' in a bold, maroon, sans-serif font. The letters have a white outline and a slight 3D effect. Below the letters is a thin, curved maroon line.

**Dankie vir u teenwoordigheid.**

**Thank you for your support.**

# SERVICE EXCELLENCE



At BKB we value the importance of trust. Trusting that the rains will return and that the land will produce for those who nurture it. Knowing that trust cannot be bought, but rather earned over time through our actions and our commitment to you, through the good times and bad. We take pride in the relationships we have built with generations of clients, each underpinned by integrity and bound through a look in the eye and the shake of a hand.

[WWW.BKB.CO.ZA](http://WWW.BKB.CO.ZA)



The Trusted Home of Agriculture  
Die Betroubare Tuiste van Landbou



To scan, download  
a free QR Code app

*#SustainabilitySynergised*  
PEOPLE | PLANET | PROFIT

SERVICE EXCELLENCE | ENTREPRENEURSHIP | EARNINGS | EMPLOYEES | ENVIRONMENT

*#IntegrityIntegrated*