

GPS: S28 37.260' E026 57.050'

VRYDAG | 11 AUG 2023 | 11:00

BRAKFONTEIN | THEUNISSEN | VEILING OP TERREIN & DIGITAAL

MEERKAT
ONLINE AUCTIONS



ROETE: VANAF THEUNISSEN:DRAAI REGS OP DIE WELKOM PAD (R30) EN RY VIR 1.6KM. DRAAI LINKS OP DIE BULTFONTEIN PAD (R708) EN RY VIR 14KM. DRAAI LINKS BY PLAAS IN.

VANAF BULTFONTEIN:RY OP DIE THEUNISSEN PAD (R708) EN RY VIR 46KM. DRAAI REGS EN RY VIR 1.2KM. DRAAI REGS BY DIE PLAAS IN.

WWW.KANDYSBEEFMASTERS.CO.ZA

KANDYSBEEFMASTERS@YAHOO.CO.ZA



**KLIK HIER OM TE
REGISTREER**

**TERMES EN
VOORWAARDES**

**KLIK HIER OM IN
TE TEKEN**

AFSLAERS:
BKB LIMITED
61 GRAHAMSTOWN RD, NORTHEND,
PORT ELIZABETH, 6001
BTW NR.: 4100101338
REG NR.: 1998/012435/06

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

NAVRAE:
LOUWTJIE BEZUIDENHOUT 082 827 7443
WERNER HARMSE 071 384 3631
JOHAN PRINSLOO 083 285 2432
AFSLAER: JAN MOSTERT 083 306 8408
BKB, KROONSTAD: 056 215 1851



KANDYS BEEFMASTER
THEUNISSEN 11 August 2023



AUCTIONS UNDER THE AUSPICES OF THE BEEFMASTER CATTLE BREEDERS' SOCIETY

It is compulsory for all stud auctions to be conducted under the auspices of the Society.

The term "**Under the auspices of the Beefmaster Cattle Breeders' Society**" means that officers of the society shall ensure that the official catalogues, drawn up by SA Stud Book with the information on its "Logix system", are available at the auction, that the information regarding paternity, production data and estimated breeding values, contained in the catalogue complies with the minimum breed standards as set by the Beefmaster Cattle Breeders' Society as well as the applicable provisions of the Constitution of the Beefmaster Cattle Breeders' Society, and that the animals offered have already been inspected and approved by an inspector.

The Beefmaster Cattle Breeders' Society also requires that stud animals offered at stud auctions under the auspices of the Beefmaster Cattle Breeders' Society are inspected on the day of the auction by inspectors of the Society to ensure that the animals still comply to the Beefmaster's minimum breed standards.

The Society also verifies the following requirements for animals to be offered at an auction under the auspice of the Society:

- Fertility certificate (not older than three months) and certificate regarding venereal diseases of bulls
- Certificate (not older than three months) of a negative Tuberculosis test of cows, heifers and bulls
- Certificate (not older than three months) of a negative Contagious Abortion test of cows and bulls
- Heifers older than 32 months and cows without a calf should preferably be pregnant and certified as such
- All semen and embryo donors offered for sale must be registered as donors

Although the Society carries out all checks to the best of its ability, the Society do however, not have any control over tests carried out and/or information provided by a third party and/or guarantee its accuracy or accept responsibility for erroneous information. The Society can thus not vouch for the following:

- Immunisation and health status of the animals
- Pregnancy status of cows and heifers
- Breeding ability of bulls
- Fertility status
- Venereal disease
- Faulty information due to printing errors.

The "Logix system" the computer animal recording system used by SA Stud Book to administer the Society's animal recording services, is also deemed as a third party. The information obtained from Logix is therefore deemed as information from a third party.

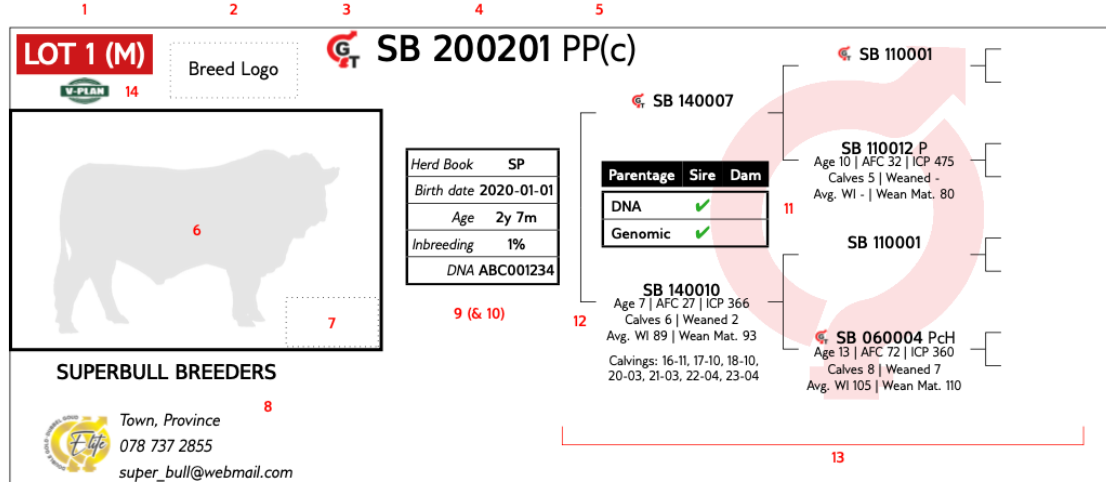
Commercial animals and animals not approved for sale at an auction, cannot be offered for sale under the auspices of the Society.



KANDYS BEEFMASTER
THEUNISSEN 11 August 2023



ANIMAL, OWNER AND PEDIGREE INFORMATION



SUPERBULL BREEDERS



Town, Province
078 737 2855
super_bull@webmail.com

1. Lot Number & sex (mixed lots)
2. Breed's logo
3. GT - animal is genetically tested
4. Animal Identification Number
5. Polled Status
 - Celtic: PP(c)/Pp(c) - polled, HH(c) - horned
 - Phenotypic: P/Pch - polled, HH - horned, SC - scurs
6. Animal's photo, or Herd's logo
7. Herd's logo
8. Owner's information
9. Animal's information
 - Herd book section
 - Birth date
 - Animal's age
 - Animal's inbreeding percentage
 - DNA Number - if available
10. Additional information (only females)
 - Age at first calving
 - Number of calves born
 - Number of calves weaned
 - Average Wean Index
 - Intercalving Period
11. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via microsatellite (DNA) and/or Genomic testing
12. Dam information
 - Age and Number of Calvings
 - Average Wean Index and Number of Calves Weaned
 - Age at First Calving and Intercalving Period
 - Cow award
13. Four (4) generation pedigree
14. VPLAN Membership



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

Myostatin		
Q204X	Free	
NT82I	Carrier	
F94L	Not Tested	

Myostatin Results

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

GENETIC VALUES - BUILDING BLOCKS

Calf and Mother				Fertility				Post-Wean Growth			Frame			Carcass		
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	125	126	129	113	104	115	149	82	119
83	121	130	89	112	84	101	112	72%	76%	80%	65%	81%	80%	77%	74%	73%

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

The Logix Selection Values are compiled of specific genetic building blocks, as indicated in the selection value descriptions on the next page.

These genetic building blocks are indicated in the catalogue by their Breeding Value indices and accuracies.

PHENOTYPIC VALUES

Birth Weight 47kg	205D Weight 239kg 109 (19)	365D Weight 284kg 99 (10)	540D Weight 390kg 92 (10)	ADG Index 1680g/d 90 (13)	FCR Index 6.08 98	Scrotum 353mm (D1)	LH 1.20
10	12			19	20	16	24

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



The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou



LOGIX SELECTION VALUES

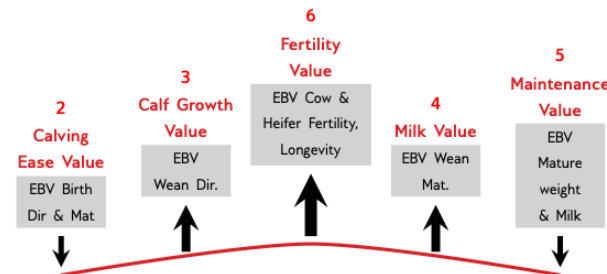
COW VALUE 108	
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
GROWTH VALUE 105	
CARCASS VALUE 110	
PRODUCTION VALUE 103	



1 L^QGIX Cow Value

Selection for:

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



7 L^QGIX Growth Value

Selection for efficient growers on veld & in the feedlot



8 L^QGIX Carcass Value

Selection for higher meat yield on carcass



9 L^QGIX Production Value

Selection for easy-care, Profitable cattle

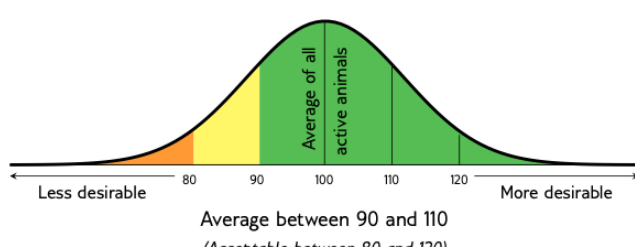
- 80% Cow Value
- 20% Growth Value

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

Traits	Description/Measurement	Goal	General Guidelines			
			<80	<90	90-110	>110
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		*
	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	Avg. mature cow weight	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		*
	19 Average Daily Gain	Average daily gain	Good growth	Poor		High
	20 Feed Conversion Ratio	100g feed intake / g weight gain	Feed efficiency	Poor		Good
Carcass	Final Test Weight	Final weight in the growth test	Heavy carcass	Light		Good
	22 Height	Shoulder / Hip height in growth test	Average height	Short		*
	23 Length	Length in growth test	Longer for more muscle	Short		Tall
	24 Length-Height Ratio	EBV Length / EBV Height	Longer rather than tall	<1		Long >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

LOT 1 (M) BEEFMASTER DYS 200056



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book		SP
Birth date	2020-09-08	
Age	2.9 years	
Inbreeding	1%	
DNA	ZOCA2023-5111	

DYS 130032 HH
Wean Mat. 133

Parentage	Sire	Dam
DNA	✓	
Genomic		

BOS 077406
Wean Mat. 117

BOS 088092
Age 1ly | AFC 24m | ICP 424d
Calves 9 | Weaned 8
Avg. WI 104 | Wean Mat. 109

DYS 130028 Pch
Wean Mat. 86

DYS 1466005
Age 7y | AFC 32m | ICP 392d
Calves 4 | Weaned 4 | Wean Mat. 89
Avg. WI 102 | CCB - | CCW 53.8
Calvings: 18-10, 19-08, 20-09,
21-12

DYS 140018
Age 9y | AFC 23m | ICP 411d
Calves 7 | Weaned 5
Avg. WI 96 | Wean Mat. 86

BOS 044245

BOS 033642
Age 9y | Avg. WI 102
Calves 6 | Weaned 6

BOS 033047

BOS 022097
Age 13y | Avg. WI 104
Calves 9 | Weaned 8

BOS 099110

BOS 100203
Age 1ly | Avg. WI 95
Calves 8 | Weaned 7

WO 100305

BOS 100217
Age 1ly | Avg. WI 98
Calves 9 | Weaned 8



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
88 68%	110 56%	120 67%	109 56%	110 31%	110 50%	116 30%	123 53%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
116 64%	115 25%	-	112 48%	115 30%	118 29%	117 8%	98 7%	105 7%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
38kg	291kg 105 (22)	305kg 97 (20)	457kg 109 (30)	-	-	-(B2)	-

SELLER REMARKS: Baie goede moederlyn, met uitstekende koei en vrugbaarheid indekse.

Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou





LOT: 2

LOT 2 (M)  **DYS 200095**



J.A. PRINSLOO



Theunissen, Free State

0832852432

wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410

Herd Book	SP
Birth date	2020-10-01
Age	2.9 years
Inbreeding	0%
DNA	ZOCA2023-51101

DYS 177058
Wean Mat. 105

Parentage	Sire	Dam
DNA	✓	
Genomic		

BOS 144745 Pch
Wean Mat. 98

DYS 155050
Age 7y | AFC 24m | ICP 365d
Calves 6 | Weaned 3
Avg. WI 102 | Wean Mat. 104

BOS 033210
Wean Mat. 95

BOS 100014
Age 13y | AFC 34m | ICP 399d
Calves 10 | Weaned 10 | Wean Mat. 114
Avg. WI 101 | CCB - | CCW 56.2
Calvings: 12-11, 14-02, 15-09,
16-10, 17-10, 18-09, 19-09,
20-10, 21-09, 22-08

BOS 000272
Age 12y | AFC 22m | ICP 376d
Calves 11 | Weaned 10
Avg. WI 103 | Wean Mat. 102

BOS 111394

BOS 111630
Age 11y | Avg. WI 94
Calves 6 | Weaned 6

WO 100160

WO 090651
Age 9y | Avg. WI 107
Calves 7 | Weaned 4

1175

BOS 000537
Age 13y | Avg. WI 96
Calves 10 | Weaned 8

BOS 960516

BOS 955533
Age 10y | Avg. WI -
Calves 1 | Weaned -

COW VALUE		104
69	Calving Ease Value	
111	Calf Growth Value	
110	Milk Value	
85	Maintenance Value	
106	Fertility Value	
GROWTH VALUE		-
CARCASS VALUE		99
PRODUCTION VALUE		-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
42kg	247kg 100 (9)	357kg 112 (20)	414kg 96 (30)	-	-	- (B2)	-



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
69 68%	116 53%	111 68%	110 52%	106 45%	100 43%	95 29%	115 50%

Post-Wean Growth				Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
110 62%	100 24%	97 6%	114 34%	98 45%	105 42%	97 10%	100 9%	103 9%



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: Moeder word gebruik as embryo skenker, moontlike kuddevaar.

Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou





LOT: 3

LOT 3 (M)



BEEFMASTER
CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOOTSAP VAN SA

DYS 200132



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek		C
Geb.	dtm	2020-10-29
Oud.		2.8 jaar
Inteling		1%
DNS ZOCA2023-51090		

KOEIWAARDE 114

113	Kalfgemak Waarde
98	Kalfgroei Waarde
103	Melk Waarde
105	Onderhoudswaarde
114	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE 98

PRODUKSIE WAARDE -

Geb. Gewig 34kg	205D Gewig 250kg 105 (8)	365D Gewig 299kg 101 (36)	540D Gewig 438kg 103 (4)	GDT Indeks -	VOV Indeks -	Skrutum - (B2)	LH -
--------------------	-------------------------------	--------------------------------	-------------------------------	-----------------	-----------------	-------------------	---------

VERKOPER OPMERKINGS: Poena bul wat kan gebruik word op verse
Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

DYS 166141
Spn Mat. 98

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

WO 100160
Spn Mat. 105

BOS 055109
Oud. 12j | OEK 35m | TKP 501d
Kalwers 7 | Gespeen 7
Gem. SI 103 | Spn. Mat. 100

DYS 130922
Spn Mat. 120

DYS 140635
Oud. 4j | OEK - | TKP 486d
Kalwers 2 | Gespeen 3
Gem. SI 99 | Spn. Mat. 96

WO 070630

WO 020241
Oud. 10j | Gem. SI 110
Kalwers 9 | Gespeen 8

WO 980062

BOS 988620
Oud. 13j | Gem. SI 100
Kalwers 11 | Gespeen 8

WO 090135

WO 090342
Oud. 13j | Gem. SI 95
Kalwers 10 | Gespeen 9

LGIX
GENOTYPE GENOTYPE
EBV Analise 2023-07-19

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
111	103	98	103	101	114	102	114
65%	46%	62%	46%	26%	31%	21%	45%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
97	106	107	95	103	101	100	93	91
49%	20%	6%	38%	26%	25%	12%	11%	11%

Geb. Gewig 34kg	205D Gewig 250kg 105 (8)	365D Gewig 299kg 101 (36)	540D Gewig 438kg 103 (4)	GDT Indeks -	VOV Indeks -	Skrutum - (B2)	LH -
--------------------	-------------------------------	--------------------------------	-------------------------------	-----------------	-----------------	-------------------	---------

BKB
The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 4

LOT 4 (M)  **DYS 200016**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek		C
Geb.	dtm	2020-07-31
Oud.		3 jaar
Inteling		1%
DNS	ZOCA2023-51098	

DYS 177022
Spn Mat. 101

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DYS 155010
Spn Mat. 113

DYS 140716
Oud. 5j | OEK - | TKP 441d
Kalwers 3 | Gespeen 3
Gem. SI 100 | Spn. Mat. 89

DYS 155038
Spn Mat. 98

WO 080446
Oud. 10j | OEK 25m | TKP 463d
Kalwers 7 | Gespeen 6
Gem. SI 99 | Spn. Mat. 87

HU 088131

WO 080276
Oud. 10j | Gem. SI 103
Kalwers 7 | Gespeen 6

BOS 111313 HH

DYS 130921
Oud. 5j | Gem. SI 99
Kalwers 2 | Gespeen 2

WO 050389 HH

WO 980055
Oud. 15j | Gem. SI 108
Kalwers 12 | Gespeen 7

LOGIX	EBV Analise 2023-07-19	Kalf en Moeder				Vrugbaarheid			
		Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
		91 59%	103 39%	114 57%	101 39%	113 39%	99 26%	110 20%	117 39%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
108 52%	104 23%	99 8%	106 28%	99 40%	106 38%	108 13%	101 12%	100 12%

VERKOPER OPMERKINGS: Goeie speenkalf bul, speen 318kg in 205 dae
Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 5

LOT 5 (M)  **DYS 200100**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	C
Birth date	2020-10-09
Age	2.8 years
Inbreeding	0%
DNA	ZOCA2021-18213

DYS 177058
Wean Mat. 105

Parentage	Sire	Dam
DNA	✓	
Genomic		

 **BOS 144745 Pch**
Wean Mat. 98

BOS 111394

BOS 111630

Age 11y | Avg. WI 94

Calves 6 | Weaned 6

WO 100160

WO 090651

Age 9y | Avg. WI 107

Calves 7 | Weaned 4

MULTIPLE SIRES

WO 010203

Age 5y | Avg. WI 96

Calves 1 | Weaned 1

DYS 155050

Age 7y | AFC 24m | ICP 365d
Calves 6 | Weaned 3
Avg. WI 102 | Wean Mat. 104

WO 050269

Wean Mat. 72

BOS 022575

Age 13y | AFC - | ICP 409d
Calves 9 | Weaned 6
Avg. WI 101 | Wean Mat. 103

MULTIPLE SIRES



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
75	101	117	105	99	94	96	112
67%	51%	67%	50%	45%	39%	22%	48%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
115	103	-	108	92	103	107	91	92
60%	24%		36%	46%	44%	7%	6%	6%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
42kg	237kg 95 (9)	304kg 95 (36)	406kg 93 (30)	-	-	-(B2)	-

SELLER REMARKS: Moontlike kuddevaar, moeder word gebruik as embrio skenker.

Innetings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou





LOT: 6

LOT 6 (M) BEEFMASTER DYS 200059



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book		SP
Birth date	2020-09-08	
Age	2.9 years	
Inbreeding	1%	
DNA	ZOCA2023-51096	

S 166004 HH
Wean Mat. 87

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 155134
Age 7y | AFC 25m | ICP 353d
Calves 6 | Weaned 5 | Wean Mat. 107
Avg. WI 100 | CCB - | CCW 55.6
Calvings: 17-12, 18-10, 19-10,
20-09, 21-09, 22-10

BOS 066188
Wean Mat. 90

BOS 077023
Age 16y | AFC 31m | ICP 373d
Calves 12 | Weaned 11
Avg. WI 98 | Wean Mat. 91

BOS 122299
Wean Mat. 112

DYS 130014
Age 9y | AFC 26m | ICP 414d
Calves 7 | Weaned 7
Avg. WI 99 | Wean Mat. 115

BOS 022109

BOS 999379
Age 15y | Avg. WI 99
Calves 12 | Weaned 7

BOS 022143

BOS 011531
Age 16y | Avg. WI 96
Calves 10 | Weaned 7

WO 080044

BOS 099074
Age 10y | Avg. WI 93
Calves 5 | Weaned 4

MULTIPLE SIREs

WO 040357
Age 10y | Avg. WI 110
Calves 9 | Weaned 7

EBV Analysis 2023-07-19	Calf and Mother				Fertility			
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
LQGIX								
	106	119	107	93	93	110	127	110
	67%	52%	66%	50%	29%	43%	27%	50%
Post-Wean Growth				Frame				Carcass
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	115	109	100	109	115	106	107	112
62%	26%	8%	34%	28%	27%	10%	9%	8%
Production Value								
Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH	
34kg	282kg 103 (22)	314kg 99 (20)	454kg 107 (30)	-	-	(B2)	-	

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 7

LOT 7 (M) BEEFMASTER DYS 200045



CATTLE BREEDERS' SOCIETY OF SA
BEESTELERSGENOOTSKAP VAN SA



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miostatien
Q204X Nie Getoets
NT821 Nie Getoets
F94L Nie Getoets

Kuddeboek	SP
Geb. dtm	2020-09-02
Oud.	2.9 jaar
Inteling	1%

DNS ZOCA2023-5122

DYS 130032 HH
Spn Mat. 133

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

BOS 077406
Spn Mat. 117

BOS 088092
Oud. 11j | OEK 24m | TKP 424d
Kalwers 9 | Gespeen 8
Gem. SI 104 | Spn. Mat. 109

BOS 111313 HH
Spn Mat. 86

BOS 111652
Oud. 11j | OEK 34m | TKP 369d
Kalwers 9 | Gespeen 8
Gem. SI 101 | Spn. Mat. 117

BOS 044245

BOS 033642
Oud. 9j | Gem. SI 102
Kalwers 6 | Gespeen 6

BOS 033047

BOS 022097
Oud. 13j | Gem. SI 104
Kalwers 9 | Gespeen 8

BOS 055045

BOS 022021
Oud. 14j | Gem. SI 102
Kalwers 12 | Gespeen 12

MULTIPLE SIREN

BOS 000562
Oud. 13j | Gem. SI 103
Kalwers 9 | Gespeen 3



KOEWAARDE	115		Kalf en Moeder				Vrugbaarheid			
	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.		
90	88	113	113	116	106	100	110	123		
113	68%	57%	68%	57%	31%	51%	31%	54%		

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
108	114	112	128	113	119	114	100	108
60%	24%	6%	47%	30%	29%	11%	10%	10%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
37kg	297kg 108 (22)	305kg 95 (20)	443kg 100 (4)	-	-	(B2)	-

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 8

LOT 8 (M)  **DYS 200137**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2020-10-29
Oud.	2.8 jaar
Inteling	13%
DNS ZOCA2021-18216	

 **DYS 130032 HH**

Spn Mat. 133

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

 **DYS 140046**

Oud. 8j | OEK 24m | TKP 399d
Kalwers 7 | Gespeen 6 | Spn. Mat. 97

Gem. SI 99 | CCB - | CCW 48.1

Kalwings: 16-09, 17-11, 18-12,
19-11, 20-10, 22-04, 23-04

 **BOS 077406**

Spn Mat. 117

 **BOS 088092**

Oud. 11j | OEK 24m | TKP 424d

Kalwers 9 | Gespeen 8

Gem. SI 104 | Spn. Mat. 109

 **AL 100314**

Spn Mat. 106

 **BOS 088092**

Oud. 11j | OEK 24m | TKP 424d

Kalwers 9 | Gespeen 8

Gem. SI 104 | Spn. Mat. 109

 **BOS 044245**

 **BOS 033642**

Oud. 9j | Gem. SI 102

Kalwers 6 | Gespeen 6

 **BOS 033047**

 **BOS 022097**

Oud. 13j | Gem. SI 104

Kalwers 9 | Gespeen 8

 **AL 060673**

 **AL 060754**

Oud. 6j | Gem. SI 108

Kalwers 4 | Gespeen 4

 **BOS 033047**

 **BOS 022097**

Oud. 13j | Gem. SI 104

Kalwers 9 | Gespeen 8



Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
93 69%	111 57%	113 59%	112 56%	111 33%	101 51%	99 28%	122 55%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
111 56%	116 27%	-	118 45%	119 32%	121 31%	117 7%	97 6%	108 6%

GROEI WAARDE -

KARKAS WAARDE 117

PRODUKSIE WAARDE -

Geb. Gewig 205D Gewig
30kg 220kg | 100 (I)

365D Gewig 540D Gewig
281kg | 91 (36) 417kg | 101 (14)

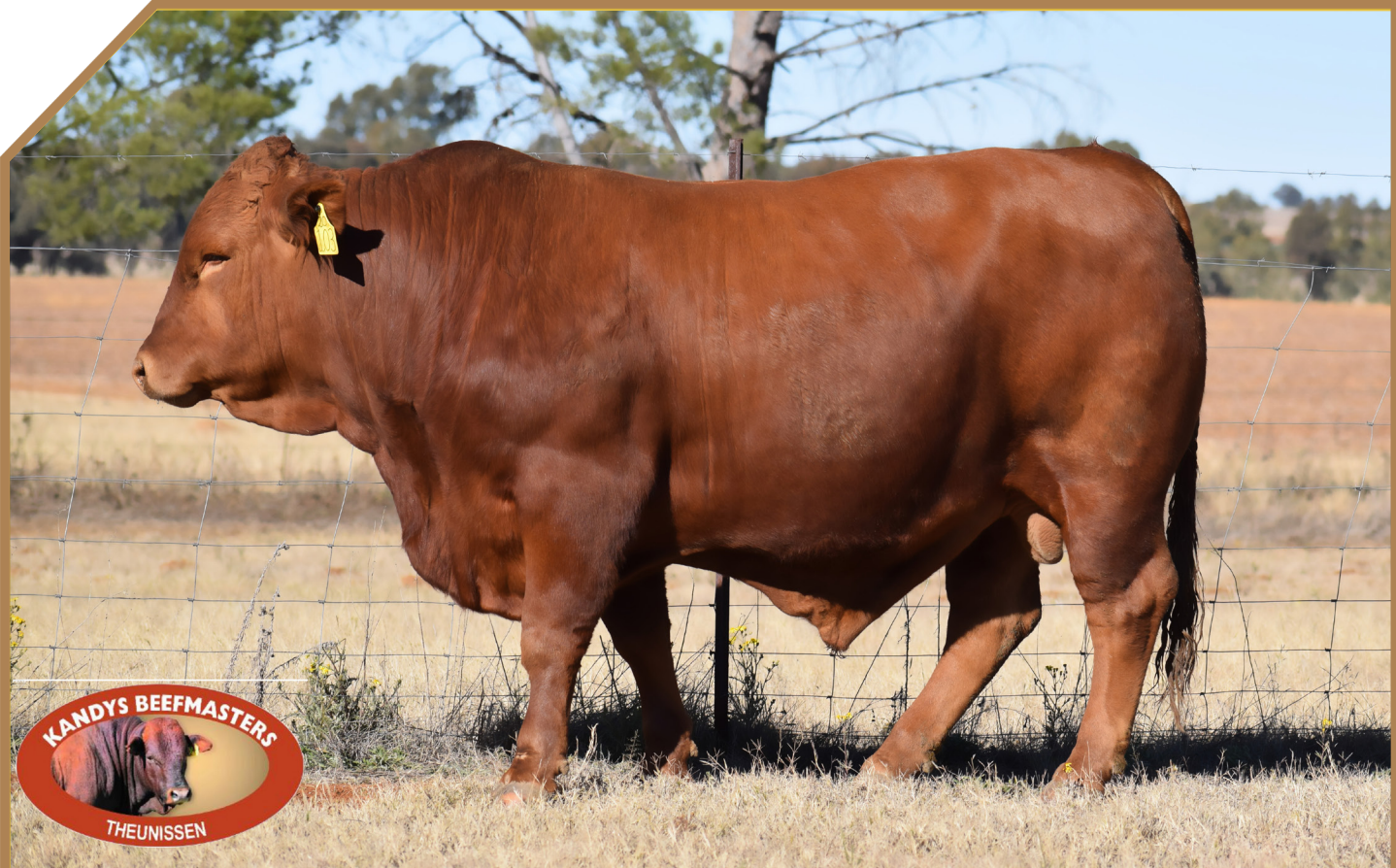
GDT Indeks **VOV Indeks** **Skrotum** **LH**

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 9

LOT 9 (M)  **DYS 200103**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410

Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



Herd Book C	
Birth date	2020-10-09
Age	2.8 years
Inbreeding	0%
DNA	ZOCA2023-51104

 **S 166004 HH**
Wean Mat. 87

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 140007
Age 8y | AFC 25m | ICP 420d
Calves 5 | Weaned 5 | Wean Mat. 115
Avg. WI 100 | CCB - | CCW 48.2
Calvings: 16-03, 17-07, 18-08,
19-09, 20-10

 **BOS 066188**
Wean Mat. 90

 **BOS 077023**
Age 16y | AFC 31m | ICP 373d
Calves 12 | Weaned 11
Avg. WI 98 | Wean Mat. 91

 **WO 100305**
Wean Mat. 103

 **WO 060371**
Age 9y | AFC 24m | ICP 432d
Calves 7 | Weaned 7
Avg. WI 96 | Wean Mat. 117

BOS 022109

BOS 999379
Age 15y | Avg. WI 99
Calves 12 | Weaned 7

BOS 022143

BOS 011531
Age 14y | Avg. WI 96
Calves 10 | Weaned 7

4248

WO 070566
Age 9y | Avg. WI 99
Calves 7 | Weaned 5

WO 030081

WO 010040
Age 12y | Avg. WI 107
Calves 10 | Weaned 9



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
91 68%	120 53%	102 67%	101 52%	94 36%	112 44%	105 29%	107 52%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
102 62%	98 31%	99 10%	106 41%	101 36%	100 35%	97 11%	106 10%	106 10%
38kg F94L	241kg 99 (9)	301kg 95 (36)	540D Weight 407kg 94 (30)	ADG Index -	FCR Index -	Scrotum - (B2)	LH -	

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponsiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou





LOT: 10

LOT 10 (M)  **DYS 200040**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 101	
94	Calving Ease Value
105	Calf Growth Value
91	Milk Value
96	Maintenance Value
113	Fertility Value
GROWTH VALUE 96	
CARCASS VALUE 98	
PRODUCTION VALUE 96	

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
37kg	267kg 95 (22)	298kg 101 (9)	453kg 108 (30)	-	-	-(B2)	-

SELLER REMARKS: Moontlike kuddevaar
Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 11

LOT 11 (M)  **DYS 200079**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410

KOEIWAARDE 109

99	Kalfgemak Waarde
104	Kalfgroei Waarde
100	Melk Waarde
116	Onderhoudswaarde
98	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE 97

PRODUKSIE WAARDE -

BOS 144298
Spn Mat. 92

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

DYS 177087
Oud. 5j | OEK 25m | TKP 515d
Kalwers 3 | Gespeen 3 | Spn. Mat. 101
Gem. SI 101 | CCB - | CCW 54.2
Kalwings: 19-11, 20-09, 22-09

BOS 111316
Spn Mat. 106

BOS 122023
Oud. 11j | OEK 32m | TKP 416d
Kalwers 8 | Gespeen 7
Gem. SI 99 | Spn. Mat. 81

BOS 144745 Pch
Spn Mat. 98

DYS 155037
Oud. 7j | OEK 25m | TKP 364d
Kalwers 6 | Gespeen 5
Gem. SI 96 | Spn. Mat. 102

BOS 055045

BOS 044030
Oud. 13j | Gem. SI 102
Kalwers 12 | Gespeen 12

WO 030042

BOS 088162
Oud. 5j | Gem. SI 102
Kalwers 4 | Gespeen 3

BOS 111394

BOS 111630
Oud. 11j | Gem. SI 94
Kalwers 6 | Gespeen 6

DYS 110233
Oud. 8j | Gem. SI 109
Kalwers 7 | Gespeen 4

Kalf en Moeder				Vrugbaarheid			
Geb.	Geb.	Spn.	Spn.	Skr.	Vers.	Koei	Lanklew.
Dir.	Mat.	Dir.	Mat.	Omtr.	Vrugb.	Vrugb.	
97	109	104	100	90	93	98	105
64%	48%	62%	48%	28%	44%	27%	49%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
104	98	96	86	90	98	99	95	97
58%	23%	7%	41%	29%	28%	12%	10%	10%

Geb. Gewig 39kg	205D Gewig 275kg 98 (22)	365D Gewig 308kg 100 (20)	540D Gewig 409kg 98 (30)	GDT Indeks -	VOV Indeks -	Skrotum - (B2)	LH -
---------------------------	---	--	---	-----------------	-----------------	-------------------	---------

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou





LOT: 12

LOT 12 (M)  **DYS 200123**



J.A. PRINSLOO

Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410

Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

MERKINGS: Bul wat kan gebruik word op verse
Vax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

Kuddeboek C	
Geb.	dtm 2020-10-29
Oud.	2.8 jaar
Inteling	0%
DNS	ZOCA2023-51099

DYS 177052
Spn Mat. 112

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DYS 155057
Oud. 7j | OEK 25m | TKP 390d
Kalwers 6 | Gespeen 5 | Spn. Mat. 108
Gem. SI 103 | CCB - | CCW 56.6

Kalwings: 17-10, 19-01, 19-11,
20-10, 21-09, 23-02

DYS 155057

Oud. 7j | OEK 25m | TKP 390d
Kalwers 6 | Gespeen 5 | Spn. Mat. 108
Gem. SI 103 | CCB - | CCW 56.6

BA 110136
Spn Mat. 114

MAJ 070230

MAJ 070059
Oud. 10j | Gem. SI 103
Kalwers 7 | Gespeen 7

AL 100314

BOS 099290
Oud. 9j | Gem. SI 104
Kalwers 6 | Gespeen 6

WO 080044

BOS 099074
Oud. 6j | Gem. SI 93
Kalwers 5 | Gespeen 4

DYS 140089

Oud. 5j | OEK 33m | TKP 362d
Kalwers 2 | Gespeen 2
Gem. SI 105 | Spn. Mat. 113

BOS 122299

Spn Mat. 112

DYS 130444

Oud. 4j | OEK - | TKP 370d
Kalwers 2 | Gespeen 2
Gem. SI 91 | Spn. Mat. 95

LQGIX
EBV Analise 2023-07-19

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
107	101	104	106	105	97	102	108
64%	45%	61%	46%	39%	37%	21%	45%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110	111	105	98	110	106	105	90	93
56%	26%	7%	35%	40%	38%	13%	11%	11%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
30kg	236kg 101 (8)	306kg 100 (36)	424kg 103 (14)	-	-	- (B2)	-

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 13

LOT 13 (M) BEEFMASTER DYS 200055



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2020-09-08
Age	2.9 years
Inbreeding	1%
DNA	ZOCA2023-5115

DYS 130032 HH
Wean Mat. 133

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 166004
Age 6y | AFC 20m | ICP 350d
Calves 4 | Weaned 4 | Wean Mat. 92
Avg. WI 102 | CCB - | CCW 52
Calvings: 17-10, 18-10, 19-10,
20-09

DYS 140021
Age 1y | AFC 22m | ICP 462d
Calves 6 | Weaned 6
Avg. WI 100 | Wean Mat. 96

BOS 077406
Wean Mat. 117

BOS 088092
Age 1ly | AFC 24m | ICP 424d
Calves 9 | Weaned 8
Avg. WI 104 | Wean Mat. 109

DYS 130028 Pch
Wean Mat. 86

BOS 044245

BOS 033642
Age 9y | Avg. WI 102
Calves 6 | Weaned 6

BOS 033047

BOS 022097
Age 13y | Avg. WI 104
Calves 9 | Weaned 8

BOS 099110

BOS 100203
Age 1ly | Avg. WI 95
Calves 8 | Weaned 7

WO 100305

BOS 099269
Age 13y | Avg. WI 95
Calves 9 | Weaned 8

LOGIX	EBV Analysis 2023-07-19	Calf and Mother				Fertility			
		Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
		76 68%	119 56%	125 67%	111 56%	113 31%	122 51%	115 28%	123 53%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
118 64%	119 25%	-	118 47%	120 30%	122 29%	119 8%	101 7%	109 7%
Birth Weight 42kg	205D Weight 307kg	205D Weight 110 (22)	365D Weight 304kg	540D Weight 95 (20)	540D Weight 458kg	ADG Index - (B2)	FCR Index -	Scrotum LH

SELLER REMARKS: Moontlike kuddevaar, ongelooflike koeiwaarde hy speen 307kg in 205 dae
Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 14

LOT 14 (M)  **DYS 200166**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book		C
Birth date	2020-12-08	
Age	2.7 years	
Inbreeding	0%	
DNA	ZOCA2023-51095	

DYS 177058
Wean Mat. 105

Parentage	Sire	Dam
DNA	✓	
Genomic		

BOS 144745 Pch
Wean Mat. 98

DYS 155050
Age 7y | AFC 24m | ICP 365d
Calves 6 | Weaned 3
Avg. WI 102 | Wean Mat. 104

MULTIPLE SIRES
Wean Mat. -

BOS 111378
Age 11y | AFC 39m | ICP 415d
Calves 7 | Weaned 5 | Wean Mat. 118
Avg. WI 106 | CCB - | CCW 46.6

Calvings: 15-01, 15-11, 17-07,
18-09, 19-10, 20-12, 21-11

BOS 088460
Age 6y | AFC 34m | ICP 464d
Calves 3 | Weaned 2
Avg. WI 102 | Wean Mat. 108

BOS 111394

BOS 111630
Age 1y | Avg. WI 94
Calves 6 | Weaned 6

WO 100160

WO 090651
Age 9y | Avg. WI 107
Calves 7 | Weaned 4

BOS 022118

BOS 011168
Age 10y | Avg. WI 101
Calves 7 | Weaned 5

COW VALUE 101

69	Calving Ease Value
118	Calf Growth Value
110	Milk Value
87	Maintenance Value
93	Fertility Value

GROWTH VALUE -

CARCASS VALUE 109

PRODUCTION VALUE -

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
42kg	274kg 112 (5)	351kg 112 (36)	410kg 97 (9)	-	-	- (B2)	-



EBV Analysis 2023-07-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
70 66%	112 50%	118 65%	110 48%	106 37%	85 38%	91 17%	107 44%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
116 52%	111 15%	-	112 30%	101 37%	110 35%	103 6%	110 5%	111 5%

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 15

LOT 15 (M)  **DYS 200009**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek SP	
Geb. dtm	2020-07-07
Oud.	3.1 jaar
Inteling	15%
DNS	ZOCA2023-51100

 **DYS 155117 HH**
Spn Mat. 85

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DYS 166118
Oud. 6j | OEK 24m | TKP 520d
Kalwers 3 | Gespeen 3 | Spn. Mat. 98
Gem. SI 100 | CCB - | CCW 53.4
Kalwings: 18-11, 20-07, 21-09

 **BOS 099423**
Oud. 8j | OEK 37m | TKP 487d
Kalwers 4 | Gespeen 4
Gem. SI 99 | Spn. Mat. 105

BOS 055045

 **BOS 022021**
Oud. 14j | Gem. SI 102
Kalwers 12 | Gespeen 12

 **BOS 088526**

BOS 088565
Oud. 5j | Gem. SI 100
Kalwers 2 | Gespeen 1

BOS 055045

 **BOS 022021**
Oud. 14j | Gem. SI 102
Kalwers 12 | Gespeen 12

BOS 066273

BOS 077238
Oud. 9j | Gem. SI 96
Kalwers 6 | Gespeen 2



Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
87	132	109	90	92	106	95	114
66%	50%	65%	50%	29%	41%	28%	50%

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	107	109	90	97	107	103	102	109
60%	25%	8%	41%	28%	28%	15%	14%	14%

Karkas WAARDE 105

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
37kg	278kg 104 (12)	295kg 100 (7)	410kg 98 (30)	-	-	- (B2)	-

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT:16

LOT 16 (M)  **DYS 200072**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2020-09-11
Oud.	2.9 jaar
Inteling	3%

KOEIWAARDE | 110

79	Kalfgemak Waarde
117	Kalfgroei Waarde
104	Melk Waarde
92	Onderhoudswaarde
105	Vrugbaarheidswaarde

GROEI WAARDE | -

KARKAS WAARDE | 106

PRODUKSIE WAARDE | -

Geb. Gewig 34kg	205D Gewig 257kg 93 (22)	365D Gewig 314kg 99 (20)	540D Gewig 408kg 95 (30)	GDT Indeks -	VOV Indeks -	Skrotum - (B2)	LH -
--------------------	-------------------------------	-------------------------------	-------------------------------	-----------------	-----------------	-------------------	---------

DYS 177058
Spn Mat. 105

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DYS 140042

Oud. 8j | OEK 27m | TKP 464d
Kalwers 6 | Gespeen 5 | Spn. Mat. 104
Gem. SI 100 | CCB - | CCW 42.4

Kalwings: 16-11, 18-07, 19-08,
20-09, 22-03, 23-04

BOS 144745 Pch
Spn Mat. 98

DYS 155050
Oud. 7j | OEK 24m | TKP 365d
Kalwers 6 | Gespeen 3
Gem. SI 102 | Spn. Mat. 104

BOS 099197
Spn Mat. 101

BOS 055109
Oud. 12j | OEK 35m | TKP 501d
Kalwers 7 | Gespeen 7
Gem. SI 103 | Spn. Mat. 100

BOS 111394

BOS 111630
Oud. 1j | Gem. SI 94
Kalwers 6 | Gespeen 6

WO 100160

WO 090651
Oud. 9j | Gem. SI 107
Kalwers 7 | Gespeen 4

BOS 055045

BOS 044276
Oud. 14j | Gem. SI 103
Kalwers 10 | Gespeen 6

WO 980062

BOS 988620
Oud. 13j | Gem. SI 100
Kalwers 11 | Gespeen 8



Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
79 58%	111 48%	117 58%	104 46%	107 41%	92 44%	99 24%	118 47%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
114 52%	105 23%	103 8%	106 28%	95 42%	106 40%	105 14%	107 12%	106 12%

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoers, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 17

LOT 17 (M) BEEFMASTER DYS 200133



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2020-10-29
Age	2.8 years
Inbreeding	0%
DNA	ZOCA2023-5121

DYS 177043
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 188011
Age 3y | AFC 32m | ICP -
Calves 1 | Weaned 1 | Wean Mat. 96
Avg. WI 109 | CCB - | CCW 51.6

Calvings: 20-10

BA 110136
Wean Mat. 114

DYS 140098
Age 8y | AFC 32m | ICP 382d
Calves 4 | Weaned 4
Avg. WI 102 | Wean Mat. 117

BOS 122314 HH
Wean Mat. 94

DYS 120011
Age 6y | AFC 33m | ICP 473d
Calves 3 | Weaned 3
Avg. WI 93 | Wean Mat. 82

MAJ 070230

MAJ 070059
Age 10y | Avg. WI 103
Calves 7 | Weaned 7

HU 088131

DYS 120724
Age 3y | Avg. WI 106
Calves 1 | Weaned 1

BOS 088080 Pch

BOS 066195
Age 3y | Avg. WI 102
Calves 11 | Weaned 10

BOS 099134

BOS 099497
Age 12y | Avg. WI 100
Calves 9 | Weaned 7

COW VALUE 109	
90	Calving Ease Value
115	Calf Growth Value
102	Milk Value
95	Maintenance Value
102	Fertility Value
GROWTH VALUE -	
CARCASS VALUE 107	
PRODUCTION VALUE -	

LQIX
EBV Analysis 2023-07-19

Calf and Mother				Fertility							
Birth	Dir.	Birth	Mat.	Wean	Dir.	Scr.	Heifer	Cow	Fert.	Longev.	
88	65%	118	45%	115	63%	102	43%	109	87	113	107

Post-Wean Growth			Frame			Carcass			
Post	Wean	ADG	FCR	Mature	Height	Length	EMA	Fat	Mar
111	119	115		103	126	119	107	99	101
58%	29%	7%		34%	41%	40%	16%	14%	14%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
39kg	262kg 109 (8)	297kg 100 (36)	411kg 102 (14)	-	-	(B2)	-

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponsiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 18

LOT 18 (M)  **DYS 200041**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2020-09-02
Age	2.9 years
Inbreeding	0%
DNA	ZOCA2023-51089

 **DYS 130032 HH**
Wean Mat. 133

Parentage	Sire	Dam
DNA	✓	
Genomic		

BOS 099497
Age 12y | AFC 34m | ICP 410d
Calves 9 | Weaned 7 | Wean Mat. 100
Avg. WI 100 | CCB - | CCW 44.8

Calvings: 12-10, 13-10, 14-09,
15-09, 16-10, 18-08, 19-08,
20-09, 21-10

BOS 077406
Wean Mat. 117

BOS 088092
Age 11y | AFC 24m | ICP 424d
Calves 9 | Weaned 8
Avg. WI 104 | Wean Mat. 109

WO 050636
Wean Mat. 92

BOS 055120
Age 5y | AFC 50m | ICP -
Calves 1 | Weaned 1
Avg. WI 102 | Wean Mat. 99

BOS 044245

BOS 033642
Age 6y | Avg. WI 102
Calves 6 | Weaned 6

BOS 033047

BOS 022097
Age 13y | Avg. WI 104
Calves 9 | Weaned 8

WO 010081 HH

WO 020166
Age 10y | Avg. WI 96
Calves 9 | Weaned 9

BOS 022099

BOS 011163
Age 6y | Avg. WI 100
Calves 3 | Weaned 2


EBV Analysis 2023-19

		Calf and Mother				Fertility								
Birth	Dir.	Birth	Mat.	Wean	Dir.	Wean	Mat.	Scr.	Circ.	Heifer	Fert.	Cow	Fert.	Longev.
90	100	110	115	98	89	101	117	68%	58%	35%	51%	34%	56%	

Post-Wean Growth		Frame				Carcass				
Post	Wean	ADG	FCR	Mature	Weight	Height	Length	EMA	Fat	Mar
108	100	101	112	105	105	103	101	100	10%	10%
56%	29%	7%	43%	34%	33%	11%	-	-	- (B2)	-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	252kg 100 (I)	386kg 100 (I)	433kg 99 (4)	-	-	- (B2)	-

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 19

LOT 19 (M)  **DYS 200097**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410

Kuddeboek C	
Geb. dtm	2020-10-01
Oud.	2.9 jaar
Inteling	1%
DNS	ZOCA2023-51093

 **DYS 130032 HH**
Spn Mat. 133

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

 **DYS 166007**
Oud. 7j | OEK 31m | TKP 361d
Kalwers 5 | Gespeen 5 | Spn. Mat. 86
Gem. SI 98 | CCB - | CCW 52.1

Kalwings: 18-09, 19-09,
20-10, 21-08, 22-09

 **DYS 140525**
Oud. 6j | OEK - | TKP 426d
Kalwers 4 | Gespeen 4
Gem. SI 97 | Spn. Mat. 89

 **BOS 077406**
Spn Mat. 117

 **BOS 088092**
Oud. 11j | OEK 24m | TKP 424d
Kalwers 9 | Gespeen 8
Gem. SI 104 | Spn. Mat. 109

BOS 044245

BOS 033642

Oud. 9j | Gem. SI 102

Kalwers 6 | Gespeen 6

BOS 033047

 **BOS 022097**

Oud. 13j | Gem. SI 104

Kalwers 9 | Gespeen 8

 **BOS 099110**

BOS 100203

Oud. 11j | Gem. SI 95

Kalwers 8 | Gespeen 7

Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
108 68%	103 55%	102 66%	107 56%	98 29%	112 49%	110 27%	125 52%


EBV Analise 2023-07-19

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99 54%	98 23%	-	107 41%	98 28%	101 27%	104 7%	87 7%	90 6%
F94L 54%	NT821 23%	Q204X - (B2)	323kg 106 (20)	420kg 101 (30)	-	-	-	-

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
31kg	223kg 94 (8)	323kg 106 (20)	420kg 101 (30)	-	-	- (B2)	-



Miostation

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 20

LOT 20 (M)  **DYS 200122**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410

Kuddeboek C	
Geb. dtm	2020-10-29
Oud.	2.8 jaar
Inteling	2%
DNS ZOCA2023-5117	

DYS 166141
Spn Mat. 98

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

WO 070630
Spn Mat. 105

WO 070630

WO 020241

Oud. 10j | Gem. SI 110

Kalwers 9 | Gespeen 8

WO 980062

BOS 988620

Oud. 13j | Gem. SI 100

Kalwers 11 | Gespeen 8

 BOS 111316

BOS 122023

Oud. 11j | Gem. SI 99

Kalwers 8 | Gespeen 7

DYS 177097

Oud. 4j | OEK 24m | TKP 379d
Kalwers 2 | Gespeen 2 | Spn. Mat. 94
Gem. SI 104 | CCB - | CCW 67.8

Kalwings: 19-10, 20-10

BOS 055109

Oud. 12j | OEK 35m | TKP 501d
Kalwers 7 | Gespeen 7
Gem. SI 103 | Spn. Mat. 100

BOS 144298

Spn. Mat. 92

DYS 120930

Oud. 7j | OEK - | TKP 450d
Kalwers 5 | Gespeen 5
Gem. SI 97 | Spn. Mat. 92



Kalf en Moeder		Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koe Vrugb.	Lanklew.
102	104	105	97	103	114	111	106
64%	44%	62%	45%	24%	38%	24%	46%

Na-Speen Groei		Raam		Karkas			
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet Mar
102	103	102	86	100	102	104	90 91
58%	22%	7%	36%	24%	24%	13%	11% 11%

GROEI WAARDE -

KARKAS WAARDE 100

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
38kg	252kg 104 (8)	302kg 101 (36)	410kg 101 (14)	-	-	-(B2)	-



Miostatien

Q204X Nie Getoets
NT821 Nie Getoets
F94L Nie Getoets

VERKOPER OPPERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 21

LOT 21 (M)  **DYS 211001**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2021-02-08
Age	2.5 years
Inbreeding	0%
DNA	ZOCA2023-51103

DYS 177043
Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 188062
Age 5y | AFC 30m | ICP 413d
Calves 2 | Weaned 1 | Wean Mat. 109
Avg. WI 100 | CCB - | CCW 46.1

Calvings: 21-02, 22-03

BA 110136
Wean Mat. 114

DYS 140098
Age 8y | AFC 32m | ICP 382d
Calves 4 | Weaned 4
Avg. WI 102 | Wean Mat. 117

DYS 155031
Wean Mat. 98

DYS 140007
Age 8y | AFC 25m | ICP 420d
Calves 5 | Weaned 5
Avg. WI 100 | Wean Mat. 115

MAJ 070230

Cr MAJ 070059
Age 10y | Avg. WI 103
Calves 7 | Weaned 7

HU 088131

DYS 120724
Age 3y | Avg. WI 106
Calves 1 | Weaned 1

C BOS 111313 HH

DYS 120017
Age 4y | Avg. WI 103
Calves 1 | Weaned 1

WO 100305

WO 060371
Age 9y | Avg. WI 96
Calves 7 | Weaned 7

LOGIX	EBV Analysis 2023-19	Calf and Mother				Fertility			
		Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
		103 65%	121 45%	102 63%	108 43%	104 40%	103 40%	102 20%	110 45%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100 48%	110 27%	108 8%	102 34%	117 40%	111 39%	100 16%	98 14%	99 14%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	231kg 100 (I)	384kg 100 (I)	446kg 113 (9)	-	-	- (B2)	-

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 22

LOT 22 (M)  **DYS 200081**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT82I	Not Tested
F94L	Not Tested

Herd Book	C
Birth date	2020-09-17
Age	2.9 years
Inbreeding	0%
DNA	ZOCA2021-18218

DYS 177058
Wean Mat. 105

Parentage	Sire	Dam
DNA	✓	
Genomic		

 **BOS 144745 Pch**
Wean Mat. 98

BOS 111394

BOS 111630
Age 9y | Avg. WI 94
Calves 6 | Weaned 6

WO 100160

WO 090651
Age 9y | Avg. WI 107
Calves 7 | Weaned 4

DYS 155050

Age 7y | AFC 24m | ICP 365d
Calves 6 | Weaned 3
Avg. WI 102 | Wean Mat. 104

MULTIPLE SIRES

DYS 140006

Age 8y | AFC 25m | ICP 417d
Calves 5 | Weaned 5 | Wean Mat. 109
Avg. WI 96 | CCB - | CCW 47.6
Calvings: 16-02, 17-06, 18-08,
19-08, 20-09

DYS 110446

Age 6y | AFC - | ICP 332d
Calves 2 | Weaned 2
Avg. WI 117 | Wean Mat. 116

LOGIX
EBV Analysis 2023-07-19

Calf and Mother				Fertility						
Post	Wean	Dir.	Birth	Dir.	Wean	Mat.	Scr.	Heifer	Cow	Longev.
WEAN	WEIGHT	%	DIR.	DIR.	WEAN	WEIGHT	CIRC.	FERT.	FERT.	PERIOD
Post	WEAN	WEIGHT	Dir.	DIR.	Wean	WEIGHT	Scr.	Heifer	Cow	Longev.
95	94	-	93	107	96	109	99	89	87	108
57%	13%		65%	47%	64%	46%	36%	32%	16%	42%
Post-Wean Growth				Frame			Carcass			
Post	Wean	ADG	FCR	Mature	Height	Length	EMA	Fat	Mar	
95	94	-		106	93	97	93	99	-	
57%	13%			36%	37%	35%	5%	5%		
Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH			
37kg	255kg 90 (22)	310kg 97 (20)	398kg 92 (30)	-	-	- (B2)	-			

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 23

LOT 23 (M)  **DYS 200094**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek		SP
Geb.	dtm	2020-10-01
Oud.	2.9	jaar
Inteling	4%	
DNS	ZOCA2023-51094	

DYS 166141
Spn Mat. 98

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DYS 177012

Oud. 6j | OEK 31m | TKP 362d
Kalwers 3 | Gespeen 3 | Spn. Mat. 86
Gem. SI 102 | CCB - | CCW 55
Kalwings: 19-09, 20-10, 21-09

WO 100160
Spn. Mat. 105

WO 020241

Oud. 10j | Gem. SI 110

Kalwers 9 | Gespeen 8

WO 980062

BOS 988620

Oud. 13j | Gem. SI 100

Kalwers 11 | Gespeen 8

BOS 055045

 BOS 022021

Oud. 14j | Gem. SI 102

Kalwers 12 | Gespeen 12

BOS 022109

BOS 044425

Oud. 7j | Gem. SI 97

Kalwers 5 | Gespeen 5

BOS 100327

Oud. 12j | OEK 24m | TKP 434d
Kalwers 9 | Gespeen 8
Gem. SI 100 | Spn. Mat. 79



Kalf en Moeder

Frugbaarheid

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lanklew.
90 66%	120 48%	114 63%	92 49%	96 29%	105 39%	114 28%	115 49%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
110 58%	105 26%	105 8%	102 39%	97 29%	104 28%	101 16%	99 15%	104 14%

GROEI WAARDE

-

KARKAS WAARDE

102

PRODUKSIE WAARDE

-

Na-Speen

Gewig

38kg

205D

Gewig

250kg | 104 (9)

365D

Gewig

334kg | 109 (20)

540D

Gewig

409kg | 98 (30)

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 24

LOT 24 (M)  **DYS 200127**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek C	
Geb.	dtm 2020-10-29
Oud.	2.8 jaar
Inteling	0%
DNS	ZOCA2023-5112

DYS 177052
Spn Mat. 112

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DYS 155087

Oud. 7j | OEK 24m | TKP 396d
Kalwers 6 | Gespeen 4 | Spn. Mat. 102
Gem. SI 102 | CCB - | CCW 54.4

Kalwings: 17-09, 19-01, 19-12,
20-10, 22-03, 23-03

DYS 140089

Oud. 5j | OEK 33m | TKP 362d
Kalwers 2 | Gespeen 2
Gem. SI 105 | Spn. Mat. 113

HU 088131

Spn Mat. 132

DYS 120942

Oud. 5j | OEK - | TKP 346d
Kalwers 3 | Gespeen 3
Gem. SI 101 | Spn. Mat. 89

MAJ 070230

 **MAJ 070059**
Oud. 10j | Gem. SI 103
Kalwers 7 | Gespeen 7

AL 100314

BOS 099290
Oud. 9j | Gem. SI 104
Kalwers 6 | Gespeen 6

BRF 030496

HU 010035
Oud. 11j | Gem. SI 103
Kalwers 6 | Gespeen 6

KOEIWAARDE 114

110	Kalfgemak Waarde
103	Kalfgroei Waarde
104	Melk Waarde
104	Onderhoudswaarde
106	Vrugbaarheidswaarde

GROEI WAARDE 109

KARKAS WAARDE 104

PRODUKSIE WAARDE 110



Kalf en Moeder

Vrugbaarheid

Geb.	Dir.	Geb.	Spn.	Skr.	Vers.	Koei	Lanklew.
Na-Speen	Dir.	Mat.	Dir.	Omtr.	Vrugb.	Vrugb.	
106	109	103	104	123	105	104	106
64%	47%	51%	45%	43%	39%	23%	46%

Na-Speen Groei

Raam

Karkas

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
103	110	103	95	112	109	107	93	95
46%	32%	6%	37%	44%	43%	21%	19%	18%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
31kg	372kg 103 (2)	298kg 97 (36)	420kg 101 (14)	-	-	- (B2)	-

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 25

LOT 25 (M)  **DYS 200172**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2020-12-25
Age	2.6 years
Inbreeding	0%
DNA	ZOCA2023-51107

DYS 177052
Wean Mat. 112

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 166093

Age 6y | AFC 38m | ICP 447d
Calves 3 | Weaned 3 | Wean Mat. 101
Avg. WI 102 | CCB - | CCW 50.6
Calvings: 19-12, 20-12, 22-05

DYS 140089

Age 5y | AFC 33m | ICP 362d
Calves 2 | Weaned 2
Avg. WI 105 | Wean Mat. 113

WO 100160

Wean Mat. 105

BOS 111369

Age 1ly | AFC 35m | ICP 420d
Calves 8 | Weaned 7
Avg. WI 103 | Wean Mat. 95

BA 110136

Wean Mat. 114

MAJ 070230

MAJ 070059

Age 10y | Avg. WI 103
Calves 7 | Weaned 7

AL 100314

BOS 099290

Age 9y | Avg. WI 104
Calves 6 | Weaned 6

WO 070630

WO 020241

Age 10y | Avg. WI 110
Calves 9 | Weaned 8

WO 030081

BOS 999726

Age 12y | Avg. WI 94
Calves 10 | Weaned 8



Calf and Mother		Fertility					
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
77 64%	111 45%	114 61%	106 45%	123 41%	83 40%	99 25%	111 46%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
111 52%	117 29%	114 9%	104 37%	116 42%	114 40%	108 16%	100 14%	102 14%

Birth Weight 205D Weight 540D Weight

40kg 304kg | 106 (7) 328kg | 108 (36) 420kg | 103 (9)

ADG Index FCR Index Scrotum LH

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 26

LOT 26 (M)  **DYS 200068**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book C	
Birth date	2020-09-11
Age	2.9 years
Inbreeding	1%
DNA	ZOCA2023-51086

COW VALUE 98	
109	Calving Ease Value
107	Calf Growth Value
81	Milk Value
87	Maintenance Value
118	Fertility Value

GROWTH VALUE -

CARCASS VALUE 99

PRODUCTION VALUE -

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
108 59%	106 21%	106 6%	114 32%	103 24%	102 23%	99 9%	98 8%	101 8%



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
107 65%	106 48%	107 63%	81 46%	98 24%	120 40%	113 21%	110 45%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
108 59%	106 21%	106 6%	114 32%	103 24%	102 23%	99 9%	98 8%	101 8%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
36kg	260kg 93 (22)	305kg 99 (20)	405kg 96 (30)	-	-	- (B2)	-

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou





LOT: 27

LOT 27 (M) DYS 200008



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek SP	
Geb.	dtm 2020-07-06
Oud.	3.1 jaar
Inteling	15%
DNS ZOCA2023-5120	

DYS 155117 HH
Spn Mat. 85

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

DYS 166078

Oud. 6j | OEK 25m | TKP 524d
Kalwers 4 | Gespeen 3 | Spn. Mat. 93
Gem. SI 99 | CCB - | CCW 48.9

Kalwings: 18-11, 20-07, 21-08,
23-02

BOS 111313 HH
Spn Mat. 86

BOS 122066
Oud. 11j | OEK 33m | TKP 445d
Kalwers 8 | Gespeen 6
Gem. SI 100 | Spn. Mat. 99

BOS 111313 HH
Spn Mat. 86

WO 110390
Oud. 11j | OEK 30m | TKP 398d
Kalwers 9 | Gespeen 8
Gem. SI 99 | Spn. Mat. 104

BOS 055045

BOS 022021
Oud. 14j | Gem. SI 102
Kalwers 12 | Gespeen 12

BOS 088526

BOS 088565
Oud. 5j | Gem. SI 100
Kalwers 2 | Gespeen 1

BOS 055045

BOS 022021
Oud. 14j | Gem. SI 102
Kalwers 12 | Gespeen 12

MULTIPLE SIREN

WO 030211
Oud. 12j | Gem. SI 109
Kalwers 10 | Gespeen 10



Kalf en Moeder		Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
83 66%	140 51%	105 65%	92 50%	89 28%	105 42%	101 27%	115 50%
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet Mar

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100 60%	99 24%	100 8%	90 40%	92 28%	100 27%	95 15%	104 14%	106 13%
F94L	40kg	261kg 97 (12)	292kg 98 (7)	416kg 99 (30)	-	-	Skrutum - (B2)	-

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou





LOT: 28

LOT 28 (M)  **DYS 200168**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek	SP
Geb. dtm	2020-12-08
Oud.	2.7 jaar
Inteling	0%

KOEIWAARDE 116

113	Kalfgemaak Waarde
100	Kalfgroei Waarde
96	Melk Waarde
110	Onderhoudswaarde
117	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE 100

PRODUKSIE WAARDE -

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrutum	LH
33kg	270kg 95 (7)	327kg 106 (36)	454kg 102 (2)	-	-	- (B2)	-

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



Kalf en Moeder		Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
107	118	100	96	101	123	112	106
66%	49%	64%	48%	27%	42%	24%	47%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	104	-	92	110	103	92	116	113
54%	23%		38%	26%	25%	6%	6%	5%

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 29

LOT 29 (M)  **DYS 200076**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book SP	
Birth date	2020-09-15
Age	2.9 years
Inbreeding	2%
DNA	ZOCA2023-5114

Parentage	Sire	Dam
DNA	✓	
Genomic		

S 166004 HH
Wean Mat. 87

DYS 155032
Age 8y | AFC 25m | ICP 397d
Calves 6 | Weaned 5 | Wean Mat. 97
Avg. WI 98 | CCB - | CCW 51.3
Calvings: 17-09, 18-10, 19-10,
20-09, 21-09, 23-02

BOS 066188
Wean Mat. 90

BOS 077023
Age 16y | AFC 31m | ICP 373d
Calves 12 | Weaned 11
Avg. WI 98 | Wean Mat. 91

BOS 111313 HH
Wean Mat. 86

BOS 099614
Age 13y | AFC 35m | ICP 409d
Calves 10 | Weaned 9
Avg. WI 103 | Wean Mat. 120

BOS 022109

BOS 999379
Age 15y | Avg. WI 99
Calves 12 | Weaned 7

BOS 022143

BOS 011531
Age 14y | Avg. WI 96
Calves 10 | Weaned 7

BOS 055045

BOS 022021
Age 14y | Avg. WI 102
Calves 12 | Weaned 12

MULTIPLE SIREs

BOS 022600
Age 9y | Avg. WI 100
Calves 1 | Weaned 1

COW VALUE 102		Calf and Mother				Fertility			
		Birth	Birth	Wean	Wean	Scr.	Heifer	Cow	Longev.
103	Calving Ease Value	Dir.	Mat.	Dir.	Mat.	Circ.	Fert.	Fert.	
100	Calf Growth Value	98	134	100	91	90	112	114	116
91	Milk Value	67%	53%	66%	51%	33%	42%	28%	50%
93	Maintenance Value								
119	Fertility Value								
GROWTH VALUE -		Post-Wean Growth				Frame			
CARCASS VALUE 103		Post	ADG	FCR	Mature	Height	Length	EMA	Fat
PRODUCTION VALUE -		Wean	99	106	103	106	103	101	105
		62%	26%	7%	38%	33%	32%	12%	11%
		Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
		34kg	265kg 96 (22)	318kg 101 (20)	402kg 94 (30)	-	-	- (B2)	-

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 30

LOT 30 (M)  **DYS 200104**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2020-10-09
Age	2.8 years
Inbreeding	1%
DNA	ZOCA2023-51092

DYS 166141
Wean Mat. 98

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 177047
Age 6y | AFC 24m | ICP 562d
Calves 3 | Weaned 2 | Wean Mat. 122
Avg. WI 106 | CCB - | CCW 51.2
Calvings: 19-08, 20-10, 22-09

WO 100160
Wean Mat. 105

BOS 055109
Age 12y | AFC 35m | ICP 501d
Calves 7 | Weaned 7
Avg. WI 103 | Wean Mat. 100

DYS 130922
Wean Mat. 120

DYS 155014
Age 3y | AFC 30m | ICP -
Calves 1 | Weaned 1
Avg. WI 93 | Wean Mat. 103

WO 070630

WO 020241
Age 10y | Avg. WI 110
Calves 9 | Weaned 8

WO 980062

BOS 988620
Age 13y | Avg. WI 100
Calves 11 | Weaned 8

WO 090135

WO 994249
Age 13y | Avg. WI 95
Calves 10 | Weaned 9

DYS 120012

BOS 100143
Age 7y | Avg. WI 103
Calves 5 | Weaned 4

LGIX	Calf and Mother				Fertility			
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
EBV Analysis 2023-07-19	85 65%	98 44%	104 62%	113 44%	104 27%	121 37%	106 23%	109 46%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100 58%	109 21%	110 6%	107 29%	107 27%	105 26%	100 12%	102 11%	100 11%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
42kg	259kg 106 (9)	298kg 98 (36)	393kg 93 (30)	-	-	- (B2)	-

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou





LOT: 31

LOT 31 (M)  **DYS 200161**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek SP	
Geb.	dtm 2020-11-30
Oud.	2.7 jaar
Inteling	0%
DNS	ZOCA2023-5113

DYS 177052
Spn Mat. 112

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

DYS 155085
Oud. 7j | OEK 24m | TKP 372d
Kalwers 5 | Gespeen 4 | Spn. Mat. 91
Gem. SI 101 | CCB - | CCW 52.1

Kalwings: 17-09, 18-11, 19-11,
20-11, 21-10

BA 110136
Spn Mat. 114

DYS 140089
Oud. 5j | OEK 33m | TKP 362d
Kalwers 2 | Gespeen 2
Gem. SI 105 | Spn. Mat. 113

BOS 111313 HH
Spn Mat. 86

BOS 111068
Oud. 9j | OEK 37m | TKP 430d
Kalwers 6 | Gespeen 5
Gem. SI 98 | Spn. Mat. 87

MAJ 070230

MAJ 070059
Oud. 10j | Gem. SI 103
Kalwers 7 | Gespeen 7

AL 100314

BOS 099290
Oud. 9j | Gem. SI 104
Kalwers 6 | Gespeen 6

BOS 055045

BOS 022021
Oud. 14j | Gem. SI 102
Kalwers 12 | Gespeen 12

65491

BOS 088561
Oud. 8j | Gem. SI 96
Kalwers 6 | Gespeen 4

KOEIWAARDE 117

89	Kalfgemak Waarde
115	Kalfgroeи Waarde
100	Melk Waarde
112	Onderhoudswaarde
103	Vrugbaarheidswaarde

GROEI WAARDE 106

KARKAS WAARDE 108

PRODUKSIE WAARDE 113

LQGIX
EBV Analise 2023-07-19

Kalf en Moeder		Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
86	121	115	100	110	97	98	111
64%	47%	60%	47%	43%	41%	27%	48%

Na-Speen Groei			Raam			Karkas		
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
112	112	110	90	112	111	107	102	107
48%	30%	9%	40%	43%	42%	16%	14%	14%

Geb. Gewig	205D Gewig	365D Gewig	540D Gewig	GDT Indeks	VOV Indeks	Skrotum	LH
35kg	251kg 102 (3)	367kg 101 (2)	438kg 98 (2)	-	-	- (B2)	-

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin



BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO





LOT: 32

LOT 32 (M)  **DYS 200139**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410

Miostatien



Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Kuddeboek C	
Geb.	dtm 2020-11-05
Oud.	2.8 jaar
Inteling	0%
DNS	ZOCA2023-51108

DYS 177052
Spn Mat. 112

Ouerskap	Vaar	Moer
DNS	✓	
Genomics		

DYS 155088
Oud. 7j | OEK 25m | TKP 370d
Kalwers 6 | Gespeen 5 | Spn. Mat. 103
Gem. SI 94 | CCB - | CCW 49

Kalwings: 17-10, 18-12, 19-11,
20-11, 21-12, 22-11

BA 110136
Spn Mat. 114

DYS 140089
Oud. 5j | OEK 33m | TKP 362d
Kalwers 2 | Gespeen 2
Gem. SI 105 | Spn. Mat. 113

HU 088131
Spn Mat. 132

DYS 110157
Oud. 7j | OEK - | TKP 412d
Kalwers 5 | Gespeen 5
Gem. SI 103 | Spn. Mat. 100

MAJ 070230

MAJ 070059
Oud. 10j | Gem. SI 103
Kalwers 7 | Gespeen 7

AL 100314

BOS 099290
Oud. 9j | Gem. SI 104
Kalwers 6 | Gespeen 6

BRF 030496

BU 010035
Oud. 11j | Gem. SI 103
Kalwers 6 | Gespeen 6

KOEIWAARDE 114

92	Kalfgemak Waarde
107	Kalfgroei Waarde
110	Melk Waarde
98	Onderhoudswaarde
109	Vrugbaarheidswaarde

GROEI WAARDE 106

KARKAS WAARDE 100

PRODUKSIE WAARDE 110



Kalf en Moeder			Vrugbaarheid					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
92	106	107	110	119	112	106	104	
64%	47%	60%	47%	44%	38%	21%	47%	

Na-Speen Groei		Raam			Karkas			
Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
106	107	100	99	107	102	103	92	92
50%	33%	6%	36%	45%	43%	21%	19%	18%

Geb. Gewig 39kg	205D Gewig 217kg 90 (3)	365D Gewig 311kg 99 (36)	540D Gewig 415kg 98 (14)	GDT Indeks -	VOV Indeks -	Skrotum - (B2)	LH -
--------------------	------------------------------	-------------------------------	-------------------------------	-----------------	-----------------	-------------------	---------

VERKOPER OPMERKINGS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 33

LOT 33 (M) BEEFMASTER DYS 200144



J.A. PRINSLOO



Theunissen, Free State

0832852432

wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book	SP
Birth date	2020-11-05
Age	2.8 years
Inbreeding	1%
DNA	ZOCA2023-51091

DYS 177058
Wean Mat. 105

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 120009

Age 10y | AFC 21m | ICP 431d
Calves 8 | Weaned 7 | Wean Mat. 68
Avg. WI 93 | CCB - | CCW 51.7
Calvings: 14-07, 15-09, 16-10,
18-08, 19-08, 20-11, 21-11,
22-10

BOS 144745 Pch
Wean Mat. 98

DYS 155050
Age 7y | AFC 24m | ICP 365d
Calves 6 | Weaned 3
Avg. WI 102 | Wean Mat. 104

BOS 099065
Wean Mat. 86

BOS 099193
Age 5y | AFC 37m | ICP 416d
Calves 3 | Weaned 1
Avg. WI 94 | Wean Mat. 72

BOS 111394
BOS 111630

Age 1y | Avg. WI 94
Calves 6 | Weaned 6

WO 100160

WO 090651
Age 9y | Avg. WI 107
Calves 7 | Weaned 4

BOS 033069 Pch

BOS 088026
Age My | Avg. WI 95
Calves 11 | Weaned 7

WO 050128

BOS 044515
Age 1y | Avg. WI 97
Calves 8 | Weaned 6



Calf and Mother				Fertility			
Birth	Birth	Wean	Wean	Scr.	Circ.	Heifer	Cow
Dir.	Mat.	Dir.	Mat.	93	105	80	115
86	115	111	87	39%	41%	23%	46%
67%	50%	65%	49%				

Post-Wean Growth			Frame			Carcass		
Post	ADG	FCR	Mature	Height	Length	EMA	Fat	Mar
Wean			Weight					
106	96	93	90	87	95	93	101	99
60%	20%	5%	33%	40%	38%	8%	8%	8%

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
39kg	233kg 93 (5)	311kg 99 (36)	414kg 98 (14)	-	-	(B2)	-

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponsiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



LOT: 34

LOT 34 (M)  **DYS 200025**



J.A. PRINSLOO



Theunissen, Free State
0832852432
wernerjharmse@gmail.com

POSBUS 34, THEUNISSEN, 9410



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Herd Book C	
Birth date	2020-08-08
Age	3 years
Inbreeding	7%

DNA ZOCA2023-51097

DYS 188091
Wean Mat. 107

Parentage	Sire	Dam
DNA	✓	
Genomic		

DYS 188148

Age 4y | AFC 22m | ICP 475d
Calves 2 | Weaned 2 | Wean Mat. 86
Avg. WI 95 | CCB - | CCW 59

Calvings: 20-08, 21-11

DYS 188148
Age 4y | AFC 22m | ICP 475d
Calves 2 | Weaned 2 | Wean Mat. 86
Avg. WI 95 | CCB - | CCW 59

DYS 120930
Age 7y | AFC - | ICP 450d
Calves 5 | Weaned 5
Avg. WI 97 | Wean Mat. 92

 **BOS 111313 HH**
Wean Mat. 86

BOS 055045

 **BOS 022021**
Age 14y | Avg. WI 102
Calves 12 | Weaned 12

BOS 077406

 **BOS 066096**
Age 12y | Avg. WI 101
Calves 10 | Weaned 10

 **BOS 111313 HH**

BOS 122066
Age 11y | Avg. WI 100
Calves 8 | Weaned 6

EBV Analysis 2023-07-19	Calf and Mother				Fertility			
	Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
	107 61%	117 43%	101 60%	93 45%	89 25%	109 36%	113 22%	117 44%
	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100 56%	94 22%	92 6%	87 35%	90 25%	95 24%	97 12%	89 11%	92 11%
27kg	252kg 93 (12)	280kg 103 (9)	437kg 110 (30)	-	-	-	- (B2)	-

SELLER REMARKS: Inentings: Resperivax, Milt & lam siekte, Knoppiesvel, Slenkdalkoors, Sponssiekte, Ontwurming, Vit ADE, Multimin

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou

KLIK VIR VIDEO



KANDYS BEEFMASTER
THEUNISSEN 11 August 2023



LOT	Animal ID	Sex	SEC	Dier Info				Actual Values				Expected Breeding Values				Indices				Dam					
				Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wear Dir (kg)	Wear Mat (kg)	Post Wean (kg)	Mature Weight (kg)	ADG (g/d)	FCR (kg:g)	Scr. Circ. (mm)	Height (mm)	Length (mm)	Wean (mm)	ADG (mm)	Scr. Circ.	Avg. Wean Index	Nr. Calves
1	DYS 200056	M	SP	38	291	-	57.9	-	1.01	-0.19	18.3	2.0	23.6	19.0	79	0	12.3	9	23	105	-	110	102	4	107
2	DYS 200095	M	SP	42	247	-	59.6	-	2.61	-0.39	13.8	2.5	18.9	20.8	33	-9	10.4	-0	12	100	-	106	101	10	106
3	DYS 20032	M	C	34	250	-	55.5	-	-0.81	0.05	6.9	0.5	9.6	0.0	50	-20	7.7	2	8	105	-	101	105	4	112
4	DYS 200016	M	C	37	318	-	68.5	-	0.78	0.04	15.4	-0.1	17.9	11.8	44	-11	14.2	-0	12	121	-	113	113	3	114
5	DYS 200100	M	C	42	237	-	56.3	-	2.10	0.11	16.9	0.9	23.2	14.7	41	0	7	-4	10	95	-	99	101	9	108
6	DYS 200059	M	SP	34	282	-	57.8	-	-0.40	-0.52	11.5	-2.2	19.1	5.5	79	-23	3.9	6	20	103	-	93	100	6	121
7	DYS 200045	M	SP	37	297	-	50	-	1.06	-0.31	14.6	4.0	17.8	36.2	76	-26	10.3	8	24	108	-	106	104	6	113
8	DYS 20037	M	SP	30	220	-	51.6	-	0.63	-0.23	14.5	2.8	20.2	25.3	83	0	13	11	26	100	-	111	99	7	113
9	DYS 20003	M	C	38	241	-	48.8	-	0.81	-0.55	9.0	-0.1	13.2	12.3	27	-12	4.5	1	7	99	-	94	100	5	111
10	DYS 200040	M	SP	37	267	-	50.6	-	0.79	-0.46	10.4	-2.8	15.9	8.5	42	-14	6	1	9	95	-	97	94	4	107
11	DYS 200079	M	SP	39	275	-	52.4	-	0.33	-0.16	10.2	-0.5	14.1	-9.7	27	-8	2.3	-6	5	98	-	90	101	3	104
12	DYS 20023	M	C	30	236	-	65.2	-	-0.51	0.09	9.9	1.1	18.7	3.0	67	-18	9.7	6	12	101	-	105	103	6	115
13	DYS 200055	M	SP	42	307	-	59.3	-	2.05	-0.50	20.5	2.5	25.8	25.5	92	0	14.1	11	27	110	-	113	102	4	128
14	DYS 200166	M	C	42	274	-	47.3	-	2.56	-0.28	17.1	2.4	24.5	18.9	67	0	10.5	1	16	112	-	106	106	7	98
15	DYS 200009	M	SP	37	278	-	54.1	-	1.12	-0.94	12.6	-3.0	12.9	-5.1	55	-23	3.4	-2	13	104	-	92	100	3	105
16	DYS 200072	M	SP	34	257	-	40.6	-	1.79	-0.25	16.4	0.8	22.8	11.9	48	-17	11.1	-2	12	93	-	107	100	6	101
17	DYS 200133	M	SP	39	262	-	51.6	-	1.09	-0.48	15.6	0.3	19.9	8.9	93	-30	12.2	15	24	109	-	109	109	1	102
18	DYS 200041	M	SP	36	252	-	50.9	-	-0.64	0.05	8.9	1.7	10.1	13.5	27	0	6.4	-1	7	94	-	98	98	5	113
19	DYS 200097	M	C	31	223	-	51.4	-	-0.15	-0.02	10.5	-1.2	13.1	-10.1	41	-15	8.9	0	9	104	-	103	104	2	123
20	DYS 200122	M	C	38	252	-	63.5	-	-0.47	-0.18	9.8	0.8	13.5	0.2	65	-16	19.3	7	15	103	-	123	102	6	115
21	DYS 211001	M	SP	36	231	-	46.1	-	-0.19	-0.57	8.9	1.8	11.5	8.1	65	-22	9.4	10	17	100	-	104	100	2	108
22	DYS 200081	M	C	37	255	-	42.1	-	0.65	-0.10	6.2	1.9	7.8	11.6	13	0	6.7	-4	4	90	-	99	96	5	111
23	DYS 200094	M	SP	38	250	-	56.5	-	0.86	-0.55	15.1	-2.4	19.6	8.1	47	-18	5.5	-1	10	104	-	96	102	3	111
24	DYS 200127	M	C	31	372	-	50	-	-0.47	-0.18	9.8	0.8	13.5	0.2	65	-16	19.3	7	15	103	-	123	102	6	115
25	DYS 200172	M	SP	40	304	-	49.2	-	1.98	-0.23	15.4	1.4	20.0	10.2	88	-28	19.1	10	19	106	-	123	102	3	91

BKB
The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou



KANDYS BEEFMASTER
THEUNISSEN II August 2023



LOT	Dier ID	Geslag	AFD	Werklike Syfers				Verwagte Telwaardes										Indeksse		Moeder						
				Geb. Gewig (kg)	Geb. Gewig (kg)	KKG	KKS	Lengte Hoogte	Skr. Omrtr. (mm)	Geb Dir	Geb Mat	Spn Dir	Spn Mat	Na- Spn	Volw. Gewig (kg)	GDT (g/d)	Vov (kg:kg)	Skr. Omrtr. (mm)	Hoogte (mm)	Lengte (mm)	Spn.	GDT	Skr. Omrtr.	Gem. Span. Indeks	Aant. Kalfv.	Repr. Indeks
Ras Gemiddeld																										
26	DYS 200068	M	C	36	260	-	42.1	-	-0.49	-0.08	11.6	-5.6	17.2	21.1	51	-19	6.5	2	-4	6	97	-	89	99	4	99
27	DYS 200008	M	SP	40	261	-	49.8	-	-0.55	-0.47	7.9	-1.5	11.9	-5.8	30	-13	2	-4	6	9	95	-	101	98	5	120
28	DYS 200168	M	SP	33	270	-	51.4	-	0.19	-1.02	8.3	-2.7	10.8	11.6	51	-16	2.4	2	16	96	-	90	98	6	113	113
29	DYS 200076	M	SP	34	265	-	48.9	-	1.26	0.21	9.8	3.1	12.2	13.2	60	-24	9.2	4	11	106	-	104	106	3	100	100
30	DYS 200104	M	SP	42	259	-	56.1	-	1.22	-0.59	15.4	-0.5	20.8	-5.4	72	-24	12.4	7	17	102	-	110	101	5	120	120
31	DYS 200161	M	SP	35	251	-	44.3	-	0.76	-0.05	11.4	2.3	16.0	4.7	54	-13	17.2	4	9	90	-	119	94	6	118	118
32	DYS 200139	M	C	39	217	-	53.1	-	1.24	-0.37	13.7	-4.0	17.0	-5.8	20	-5	4	-7	3	93	-	93	93	8	110	110
33	DYS 200144	M	SP	39	233	-	50.3	-	-0.49	-0.46	8.8	-2.2	11.7	-8.4	13	-4	1.9	-6	2	93	-	89	95	2	120	120
34	DYS 200025	M	C	27	252	-	61.4	-																		

BKB
The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou



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