

4TH ROEDTAN Bull Auction

8 November
at 11:00

50 BULLS

BEEFMASTER **6**

RED BRAHMAN **8**

WHITE BRAHMAN **15**

HUGENOOT **10**

ROMAGNOLA **2**

SIMMENTALERS **9**

ROEDTAN SALE PENS GPS: S24°36'09.00" / E029°05'11.00"



BOSVELD

MARKETER Hendrik van der Walt 083 628 9301 · HP van der Walt 081 011 2049

AUCTIONEER Stefan Greyling 083 379 7297 · BOSVELD BRANCH www.vleissentraal.co.za

Terms: 1. All buyers must register and provide a copy of ID and proof of residence. 2. Payment: By card / electronic transfers on day of sale - NO CASH WILL BE ACCEPTED AS PAYMENT FOR PURCHASES. 3. VAT is payable. 4. Vleissentraal's standard conditions of sales (Rules of Auction) apply - available at www.vleissentraal.co.za. 5. Consumer Protection Act - Act 68 of 2008, available at www.gov.za. 6. Seller reserves the right to withdraw any sale item before or during the sale without prior notice.



ROEDTAN

MET TROTS GEBORG DEUR



2024 lot volgorde - Roedtan bulveiling

<u>lot nr</u>	<u>Ras</u>	<u>Teler</u>	<u>Stoet naam</u>	<u>ID nr</u>
1	Simmentalers	Jopie Riekert	Berhen	DCP 21-17
2	Simmentalers	P von Wielligh	Von-Taler	PVW 22-69
3	Simmentalers	Des Vermaas	Deklar	VLB 22-210
4	Simmentalers	Izak de Villiers	De Ville Sim	DV 21-233
5	Beefmaster	Schabot Meyer	Beef on Grass	BOG 21-60
6	Beefmaster	Hendrik Meyer	Rhenostervallei	RLR 22-06
7	Beefmaster	Schabot Meyer	Beef on Grass	BOG 22-15
8	Romagnola	Wikus vd Merwe	Witin	MT 20-19
9	Romagnola	Wikus vd Merwe	Witin	MT 21-30
10	Hugenoot	Danie v Tonder	Villa Stoetary	V 21-5052
11	Hugenoot	Danie v Tonder	Villa Stoetary	V 21-4855
12	Hugenoot	Danie v Tonder	Villa Stoetary	V 21-6212
13	Rooi Brahman	Pieter Meiring	La-Mapibe Stoetary	LMP 21-951
14	Rooi Brahman	Louis Greeff	PRI Brahman	PRI 21-148
15	Rooi Brahman	Theo Hoffman	Hoffman Bosvelder	ZW 21-442
16	Wit Brahman	Izak de Villiers	De Ville Brahman	DV 21-12

17	Wit Brahman	Cobus Bekker	JP Bekker Brahmame	BKR 21-201
18	Wit Brahman	Willem Barnard	Wilbar	BAR 21-42
19	Wit Brahman	Carel Chalmers	Summer of S69	S69 21-31
20	Simmentalers	Jopie Riekert	Berhen	MJR 22-2
21	Simmentalers	P von Wielligh	Von-Taler	PVW 22-75
22	Simmentalers	Des Vermaas	Deklar	E 23-48
23	Simmentalers	Des Vermaas	Deklar	VLB 22-218
24	Beefmaster	Hendrik Meyer	Rhenostervallei	RLR 22-11
25	Beefmaster	Schabot Meyer	Beef on Grass	BOG 22-18
26	Beefmaster	Hendrik Meyer	Rhenostervallei	RLR 22-09
27	Hugenoot	Danie v Tonder	Villa Stoetery	V 21-1309
28	Hugenoot	Danie v Tonder	Villa Stoetery	V 21-5713
29	Hugenoot	Danie v Tonder	Villa Stoetery	V 21-7142
30	Rooi Brahman	Pieter Meiring	La-Mapibe Stoetery	LMP 21-955
31	Rooi Brahman	Louis Greeff	PRI Brahman	PRI 21-152
32	Rooi Brahman	Theo Hoffman	Hoffman Bosvelder	ZW 21-449
33	Wit Brahman	Izak de Villiers	De Ville Brahman	DV 21-56
34	Wit Brahman	Cobus Bekker	JP Bekker Brahmame	BKR 21-223
35	Wit Brahman	Willem Barnard	Wilbar	BAR 21-79
36	Wit Brahman	Carel Chalmers	Summer of S69	S69 21-61
37	Hugenoot	Danie v Tonder	Villa Stoetery	V 21-4711
38	Hugenoot	Danie v Tonder	Villa Stoetery	V 21-3029
39	Hugenoot	Danie v Tonder	Villa Stoetery	V 21-4329
40	Hugenoot	Danie v Tonder	Villa Stoetery	V 21-1729
41	Wit Brahman	Izak de Villiers	De Ville Brahman	DV 21-66
42	Wit Brahman	Cobus Bekker	JP Bekker Brahmame	BKR 21-221
43	Wit Brahman	Willem Barnard	Wilbar	BAR 21-113
44	Wit Brahman	Izak de Villiers	De Ville Brahman	LT 21-22

Die veilingsreëls moet asseblief voor in die katalogus gepubliseer word
SIMMENTALER VEILINGSREËLS (Veiling onder die reëls van die Genootskap)

1. Die verkoper moet by ondertekening van hierdie veilingsreëls skriftelik bewys indien dat sy veilingsdiere binne 60 dae voor die veiling skoon getoets is vir TB en BM, of 'n CA3 sertifikaat /veeartssertifikaat indien wat spesifiseer dat al sy diere skoon getoets is binne die laaste twaalf maande. **Geen veilings sal aanvaar word sonder hierdie sertifikate nie.**

Nie van toepassing in Namibië nie, net diere wat na Suid-Afrika uitgevoer word moet vir TB en BM getoets wees.

2. Diere ouer as 'n jaar (op veilingsdag) mag as kalfboek in die katalogus verskyn. Hierdie diere moet voor die veiling deur die screener/keurder gekeur word en die keurverslag moet aan die kantoor gestuur word. Indien die betrokke kalfboek dier nie goedgekeur is op die dag van die veiling nie, mag daardie dier nie in die ring verskyn nie. Die registrasiesertifikaat sal oorgedra word na die koper op die verkoper se koste.
3. Diere onder 1 jaar* is opgeneem as kalfboek en hul amptelike kalfboeksertifikaat sal aan die koper oorgedra word op die verkoper se koste. Lede van die Genootskap kan hierdie diere tussen 1 en 3 jarige ouderdom aanbied vir volle registrasie in die Kuddeboek.
4. Die verkoper het die volgende "Verkopers-sertifisering"(veilingsmaatskappy sertifikate) onderteken en ingedien:
 - 4.1.dat die diere wat aangebied word getatoeëer en gekontroleer is, en dat dit ooreenstem met dié van die sertifikate. Indien die koper binne 30 dae na die veiling bewys kan lewer dat die dier nie getatoeëer is of verkeerdelik getatoeëer is, sal waarborg 6 van toepassing wees.
 - 4.2.dat alle bulle ouer as 365 dae*, nie langer as 30 dae in Suid-Afrika en 90 dae in Namibië voor die veiling (i) deur 'n veearts as vrugbaar gesertifiseer is OF (ii) die bulle se semen deur 'n geregistreerde veeartsenykundige tegnoloog as vrugbaar gesertifiseer is. **Motilititeit, morfologie en skrotum omvang moet geëvalueer word en op die voorgeskrewe evaluasieverslag sien bl. 8 gespesifieer word** en dit deur die verkoper gewaarborg word tot 7 kalender dae na die veilingsdatum. Vrugbaarheidssertifisering moet met navraag by die verkoper beskikbaar wees tot 1 jaar na die veilingsdatum. Indien die koper binne 7 dae na die veiling 'n veeartssertifikaat voorlê wat die teendeel bewys sal waarborg 6 van toepassing wees.
 - 4.3.enige waarborge aangaande die bevriesing van semen sal gemaak word deur 'n aparte ooreenkoms tussen die koper en verkoper.
 - 4.4.dat alle bulle skoon getoets is vir Trichomoniasis en Vibriose.
 - 4.5.dat alle vaars van kalwers wat nog nie by Genootskap op rekord is nie, en bulle waarvan koeie dragtig is, asook semen, 'n DNA/Vaderskap bevestiging op rekord het en dat die bulle gekeur is. (Verwysingsbulle).

4.6.dat die volgende diere, wat as dragtig aangebied word, **deur 'n veearts as dragtig gesertifiseer is** en sodanige sertifisering met navraag by die verkoper beskikbaar is tot 1 jaar na die veilingsdatum met dien verstande dat sodanige diere wat aangebied word, voldoen aan die Simmentaler veilingsreëls:

- (i) verse 31 maande en ouer* - sien ook item 7 (iv);
- (ii) koeie binne 12 maande (365 dae)* na laaste kalwing op rekord; en
- (iii) alle ander vroulike diere wat in die veilingskatalogus of enige bylaes daarvan as dragtig geadverteer is.
- (iv) Eiselskenkers - Simdeks vereistes word nie toegepas nie. Moet dragtig wees binne 12 maande sedert laaste spoeldatum of eie kalf se geboortedatum.
- (v) Ontvanger diere - Simdeks vereistes word toegepas. Moet dragtig wees binne 12 maande sedert laaste embriokalf of eie kalf se geboortedatum.

4.7.Indien hierdie dragtig gesertifiseerde diere binne 48 uur na die veiling as nie-dragtig deur 'n veearts gesertifiseer word, sal waarborg 6 van toepassing wees.

- 5. As 'n vroulike dier as "oop" of "nie-dragtig" verkoop word en binne 30 dae na die veiling as dragtig deur 'n veearts gesertifiseer word, sal waarborg 6 van toepassing wees.
- 6. Indien die nodige bewyse binne die betrokke periode skriftelik aan die verkoper voorsien word, sal die verkoper, met die keuse van die koper, enige dier soos hierbo onder 4.1, 4.2, 4.4, 4.5, 4.6, 4.7 en 5 beskryf, vervang met ander diere van gelyke waarde of die aankoopprys terugbetaal.
- 7. Diere wat aangebied word moet aan die volgende vereistes voldoen:
 - 7.1.verwys 2 en 3;
 - 7.2.minimum Simdeks reproduksie indeks (binne kuddeverband) by laaste kalwing van 70 (koeie met 1 kalf) of 80 (koeie met twee en meer kalwers)
 - 7.3.Simmentaler bulle moet 'n geboortegewig teeltwaarde hê, ten tye van saamstel van katalogus;
 - 7.4.maksimum voorspelde ouderdom van verse met 1^{ste} kalwing nie hoër as 39 maande (1185 dae*) nie;
 - 7.5.**Hulpstamboek A** vroulike diere kan aangebied word, mits hulle aan die volgende vereistes voldoen:
 - (i) Ten minste twee kalwings na registrasie gehad het, en
 - (ii) binne twaalf maande na laaste kalwing weer dragtig bevestig/gesertifiseer is;
 - (iii) **Hulpstamboek A vroulike diere** wat nie hieraan voldoen nie, kan nog steeds verkoop word as deel van die 10% reël wat diere insluit wat nie aan die Simmentaler veilingsreëls voldoen nie.
- 8. Maksimum 10% van die totale aanbod kan "nie onder die reëls van die Genootskap" verkoop word.
- 9. DNA en Vaderskap bevestiging is verpligtend vir alle bulle wat vanaf 1 Januarie 2020 op 'n veiling aangebied word.
- 10. Alle pamflette wat op sosiale media geplaas word moet deur die kantoor nagegaan en goedgekeur word.
 - 10.1. Simmentaler logo moet op die pamphlet verskyn;
 - 10.2. Alle diere moet aan bogenoemde reëls voldoen, bv. bulle moet alreeds DNA en vaderskap bevestiging hê.

* = ouderdom dag van veiling.

Understanding possible changes in EBVs for Southern Africa Simmentaler

(Johan Potgieter)

The accuracy associated with a breeding value (EBV) gives an indication of its reliability, and the likely extent of its possible change as more information becomes available. EBVs are based on the available information at the time of the genetic analysis. As more data becomes available on an animal (or its progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

For example, a bull at 18 months of age might have EBVs based on his own performance and the performance of his siblings, parents and other relatives. As the bull is used, and his progeny recorded, more information is available about his likely genetic merit. As a result, his EBVs may change and the accuracies will increase.

Accuracy are influenced by the heritability of a trait and the genetic associations existing between traits. For low heritable traits, more information is required to achieve a similar accuracy to that of highly heritable traits.

Accuracies are expressed as percentages. The higher the percentage, the greater the chance that the EBV is a close estimate of the animal's true genetic merit, and the less the likelihood that the EBV will change as more information becomes available. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. Generally, as more information becomes available, an EBV is just as likely to increase as it is to decrease.

The maximum likely change to EBVs at different accuracy levels is indicated by the standard error associated with different accuracies. The magnitude of the standard errors decrease as the accuracies increase. Statistically, there is a 68% chance that an animal's true breeding value will be within 1 standard error of its EBV, and a 96% chance that it will be within 2 standard errors of its EBV.

Table 1. Confidence ranges¹ (standard error) for EBVs at different levels of accuracy for Southern Africa Simmentaler

Trait	Accuracy										
	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	0.99
Gestation L.	2.0	1.9	1.9	1.8	1.7	1.5	1.4	1.2	1.0	0.7	0.3
Birth Wt.	1.7	1.6	1.6	1.5	1.4	1.3	1.2	1.0	0.8	0.6	0.3
200-day Wt.	7.9	7.6	7.3	6.9	6.5	6.0	5.5	4.8	4.0	2.8	1.3
400-day Wt.	13.6	13.1	12.6	11.9	11.2	10.4	9.4	8.3	6.9	4.9	2.2
600-day Wt.	17.5	16.8	16.1	15.3	14.4	13.3	12.1	10.6	8.8	6.3	2.8
Cow Weight	23.0	22.2	21.2	20.2	19.0	17.6	15.9	14.0	11.6	8.3	3.7
Carcase Wt.	13.8	13.3	12.8	12.1	11.4	10.6	9.6	8.4	7.0	5.0	2.3
Carc Rib Fat	1.3	1.2	1.2	1.1	1.0	1.0	0.9	0.8	0.6	0.5	0.2
Carc Rmp Fat	1.7	1.7	1.6	1.5	1.4	1.3	1.2	1.1	0.9	0.6	0.3
Carc EMA	2.1	2.0	2.0	1.9	1.7	1.6	1.5	1.3	1.1	0.8	0.3
Carc RBY %	1.3	1.3	1.2	1.2	1.1	1.0	0.9	0.8	0.7	0.5	0.2
Carc IMF %	0.8	0.8	0.8	0.7	0.7	0.6	0.6	0.5	0.4	0.3	0.1
Scrotal size	1.2	1.2	1.1	1.1	1.0	0.9	0.9	0.8	0.6	0.4	0.2
Days to Calv	4.9	4.7	4.5	4.3	4.0	3.7	3.4	3.0	2.5	1.8	0.8
200 Wt Mat.	5.3	5.1	4.9	4.6	4.3	4.0	3.6	3.2	2.6	1.9	0.9

¹ Statistically there is a 68% chance that an animals true breeding value will be within 1 standard error of its EBV and 96% chance that it will be within 2 standard errors of its EBV.

For example, a 200d EBV with an accuracy of 90% will have a standard error of ± 4.0 kg. If an animal's 200d EBV is +25 kg, then with the addition of further information (e.g. progeny or sibling records), the EBV would be expected to fall within the range of +21 kg to +29 kg (i.e. $25 \text{ kg} \pm 4.0 \text{ kg}$) 68% of the time; and within the range of +17 kg to +33 kg (i.e. $25 \text{ kg} \pm 8\text{kg}$) 96% of the time.

HAAL DIE RAAIWERK UIT BULKOOP

Genetiese teeltwaardes (die syfers in die tabel by elke lot nr en hieronder) is die beste aanduiding van hoe 'n bul gaan teel en is 'n goeie seleksie-hulpmiddel.
Meer hieroor onder aan die bladsy.

Die **SIMMENTALER RAS** se BREEDPLAN teeltwaardes word hier in die boonste derde, middelste en laagste derdes verdeel. Plaas die teeltwaardes van 'n dier in een van dié drie groepe en moenie dat klein verskille in teeltwaardes u pla nie. Telers moet hul individuele teeltbeleid ingedagte hou tydens bulseleksie.

2018 TWS	CED	CEM	BIRTH	200	400	600	COW	MILK
Beste 1/3	> 1.7	> 1.6	< 2.0	> 17	> 27	> 34	> 37	> 5
Middelste 1/3	-0.7 - 1.4	0.1 - 1.5	1.1 - 1.8	14 - 17	21 - 27	27 - 34	28 - 36	4 - 5
Onderste 1/3	< -0.7	< 0.1	> 1.8	< 14	< 22	< 27	< 27	< 5
IDEAAL (binne ras)	> 1.7	> 0.7	0.7 - 1.9	> 15	24 - 36	26 - 38	23 - 38	4 - 7

[< = Laer as – = Tussen > = Hoër as]

BLUP Teeltwaardes (TW)

- Is NIE oor rasse heen vergelykbaar nie.
- Stel jou in staat om diere binne die Simmentaler ras, tussen kuddes en oor jare met mekaar te vergelyk. (Jy kan bv 'n drie jaar oud bul in Windhoek vergelyk met 'n jaaroud bul in Pretoria).
- Die hoogste TW is nie noodwendig die beste nie. Die ideaal vir Simmentaler is in die onderste kolom van die tabel hierbo.
- Die betrouwbaarheid van TWs word in 'n % syfer uitgedruk wat onder die TW staan – hoe hoër die % hoe kleiner die waarskynlikheid dat die teeltwaarde kan verander.
- Verander jaarliks soos wat meer inligting bykom. ('n TW het 'n gelyke kans om op- of afwaarts te verander).
- Hoe vergelyk vandag se TWs van my "ou bul" met die jong bul wat ek nou in die oog het? (Om my kudde te verbeter moet die jong bul mos beter wees as die oue). Besoek www.simmentaler.org, kies "Dier Navraag / Animal Enquiry" en tik die bul se identifikasie (in die oor) in die veld "Animal Identifier" vir die jongste TWs – die diens is gratis beskikbaar aan alle belangstellendes.

MLOPO ZION (AI) (ET)**DCP2117****Lot. 1**

MJR BOERDERY, POSBUS 229 MOKOPANE 0600 TEL:27825526482

SIMMENTALER

Birth Date: 09/02/2021 DNA: 4092U006, PV

Age: 44 months

Herdbook: SP

Horn:

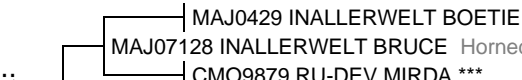


Reg. Status: REG

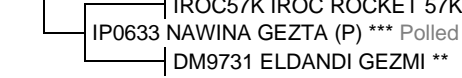
Inspection Date: 14/10/2022

MALE/MANLIK

Reg. No: 103488029

**IP1024 NAWINA GEZEL 2DE (P)** Polled

Simdex: 91 Calving dates: 16/09/2022 31/12/2021 27/11/2021 21/11/2021
 ICP: 415 24/02/2021 17/02/2021(F) 09/02/2021 30/04/2020(F)
 25/06/2019 21/05/2018 03/04/2017 18/05/2016 11/06/2015
 21/04/2014 18/03/2013



Simmentaler SA- www.simmentaler.org

August 2024 South African Simmentaler BREEDPLAN

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	-1.0	-1.1	+2.8	+14	+21	+34	+34	+4	+0.9	--	+16	--	--	--	--	--	+391	+403	
ACC	42%	34%	73%	67%	68%	69%	64%	43%	66%		52%								
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 200WT(x2) 400WT 600WT SS

Seller's remarks / Verkoper se kommentaar:**R****VON-TALER BRUMMET (AI)****PVW2269****Lot. 2**

PA VON WIELLIGH, POSBUS 81 BELA-BELA 0480 TEL:27823226531

SIMMENTALER

Birth Date: 01/11/2022 DNA: ZOCA2023-44105, SV

Age: 24 months

Herdbook: SP

Horn:



Reg. Status: REG

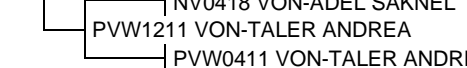
Inspection Date: 18/10/2024

MALE/MANLIK

Reg. No: 103707675



Simdex: 93 Calving dates: 01/11/2022 15/12/2021 05/10/2020 20/10/2019
 ICP: 388 23/10/2018 13/07/2017



Simmentaler SA- www.simmentaler.org

August 2024 South African Simmentaler BREEDPLAN

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+0.6	-1.5	+1.8	+19	+30	+35	+36	+4	+0.4	--	+19	--	--	--	--	--	+466	+471	
ACC	42%	37%	70%	55%	54%	55%	52%	39%	43%		41%								
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****VLENSBURG AMBER 22210****VLB22210****Lot. 3**

VERMAAS BOERDERY (PTY) LTD, POSBUS 848 LOUIS TRICHARDT 0920 TEL:27822566950

SIMMENTALER

Birth Date: 23/09/2022 DNA: 16743U013, PV

Age: 25 months

Herdbook: SP

Horn: Polled



Reg. Status: REG

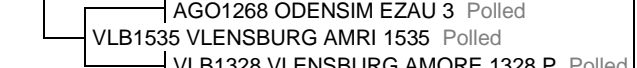
Inspection Date: 15/09/2023

MALE/MANLIK

Reg. No: 103675179



Simdex: 103 Calving dates: 02/03/2024 23/09/2022 16/10/2021 05/09/2020
 ICP: 425



Simmentaler SA- www.simmentaler.org

August 2024 South African Simmentaler BREEDPLAN

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+2.2	+2.0	-0.2	+11	+13	+17	+10	+2	+0.0	-1.0	+9	-0.5	+0.0	+0.1	--	-0.1	-0.02	+483	+466
ACC	34%	26%	72%	62%	60%	61%	59%	36%	43%	26%	47%	28%	33%	33%		32%	27%		
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 200WT

Seller's remarks / Verkoper se kommentaar:**R**

DE VILLE HEMPIES

DV21233

Lot. 4

DE VILLE BOERDERY (EDMS) BPK, SUITE 81 PRIVAATSAK X 1866 MIDDELBURG 1050 TEL: 27825523316

SIMMENTALER

Birth Date: 25/11/2021 DNA: 18193U020, PV

Reg. Status: REG

MALE/MANLIK

Age: 35 months

Inspection Date: 29/11/2023

Reg. No: 103659702

Herdbook: SP
Horn: Horned

SIRE / VAAR:

- PN09581 LEEUPOORT ZAGREB Horned
- PN1297 LEEUPOORT ZAIRE
- PN08215 LEEUPOORT CORRIE
- PN16370 LEEUPOORT ZALMAN**
- PN0945 LEEUPOORT ALMORO Horned
- PN125 LEEUPOORT PN125
- PN03132 LEEUPOORT ULKIE

DAM / MOER:

- UG0938 SALERIKA BRANDER Polled
- AB1276 RIVERVALLEY IMPRESS Polled
- AB0726 RIVERVALLEY ABBY *** Horned
- AB1750 RIVERVALLEY Joy**
- Simdex: 99 Calving dates: 13/02/2024(Ab) 12/03/2023 25/11/2021
ICP: 388 24/11/2020 14/11/2019
- CO03817 BAR 5 S.A. PIONA 04 817N
- AB0819 RIVERVALLEY JOSI Horned
- AB1H RIVERVALLEY AB1H

August 2024 South African Simmental BREEDPLAN

Simmentaler SA - www.simmentaler.org

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	-0.5	+4.3	+1.6	+17	+28	+34	+36	+2	+0.8	--	+20	--	-0.1	+0.0	--	+0.5	--	+603	+535
ACC	38%	32%	68%	51%	49%	51%	51%	38%	33%		40%		26%	26%		27%			
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

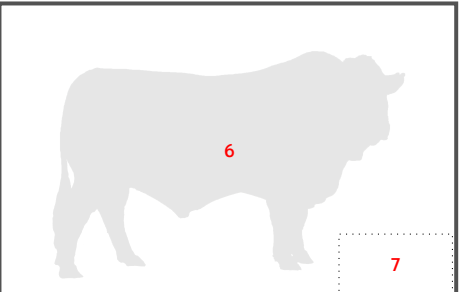
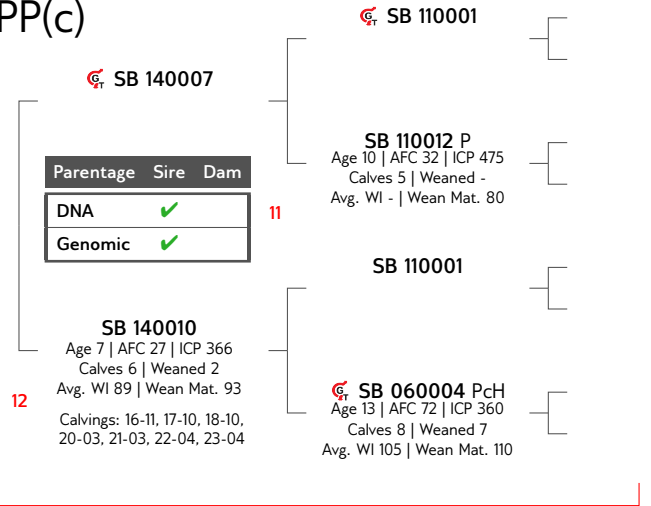
Traits observed: CE BWT

Seller's remarks / Verkoper se kommentaar:

R



ANIMAL, OWNER AND PEDIGREE INFORMATION

1	2	3	4	5					
LOT 1 (M)	Breed Logo	 SB 200201 PP(c)							
		Herd Book SP Birth date 2020-01-01 Age 2y 7m Inbreeding 1% DNA ABC001234		Parentage Sire Dam <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>DNA</td> <td style="text-align: center;">✓</td> </tr> <tr> <td>Genomic</td> <td style="text-align: center;">✓</td> </tr> </table>	DNA	✓	Genomic	✓	
DNA	✓								
Genomic	✓								
		9 (& 10)		11					
				12					
				13					

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

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	
NT821	Carrier	
F94L	Not Tested	

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

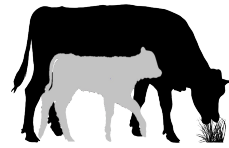
Birth Weight 47kg	205D Weight 239kg 109 (19)	365D Weight 284kg 99 (10)	540D Weight 390kg 92 (10)	ADG Index 1680g/d 90 (13)	FCR Index 6.08 98	Scrotum 353mm (D1)	LH 1.20
----------------------	---------------------------------	--------------------------------	--------------------------------	--------------------------------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

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

LOGIX SELECTION VALUES

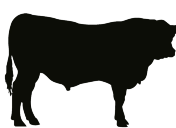
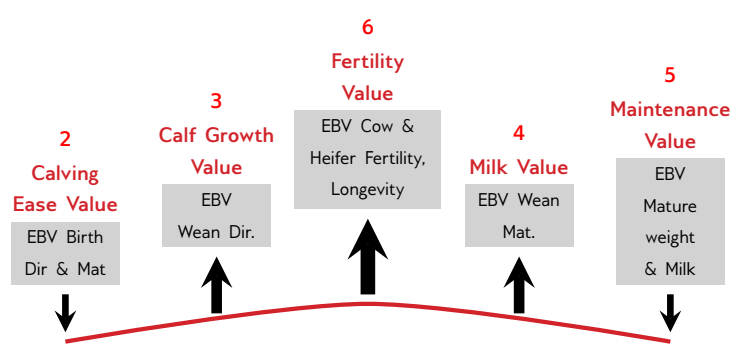
COW VALUE 108	
103	Calving Ease Value
118	Calf Growth Value
86	Milk Value
80	Maintenance Value
110	Fertility Value
GROWTH VALUE 105	
CARCASS VALUE 110	
PRODUCTION VALUE 103	



1 L♀ GIX Cow Value

Selection for:

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



7 L♀ GIX Growth Value

Selection for efficient growers on veld & in the feedlot



8 L♀ GIX Carcass Value

Selection for higher meat yield on carcass



9 L♀ GIX Production Value

Selection for easy-care, Profitable cattle

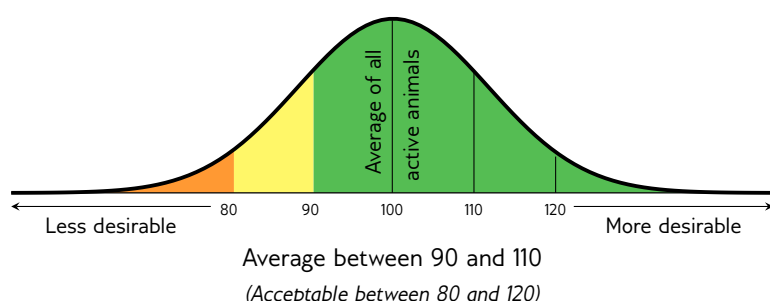
- 80% Cow Value
- 20% Growth Value

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

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

* Determined by own selection goal

INTERPRETATION OF BREEDING VALUE INDICES



LOT 5 (M)


BEEFMASTER
 CATTLE BREEDERS' SOCIETY OF SA
 BEESTELERSGENootskap van SA
BOG 210060
BEEF ON GRASS
 -BEEFMASTERS-
BEEF ON GRASS PTY LTD
 Bela Bela, Limpopo
 0714819592
 to.seys88@gmail.com

 P.O. BOX 10020, FONTEIN-
 RIET, BOKSBURG, 1464


Myostatin	
Q204X	Free
NT821	Carrier
F94L	Free

Breed Beefmaster	
Herd Book	SP
Birth date	2021-11-17
Age	2y 12m
Inbreeding	0%
DNA	P23/22

COW VALUE 118	
76	Calving Ease Value
121	Calf Growth Value
101	Milk Value
80	Maintenance Value
126	Fertility Value
GROWTH VALUE 109	
CARCASS VALUE 114	
PRODUCTION VALUE 115	

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
48kg	254kg 97 (2)	-	-	952g/d 95 (34)	-	387mm (D2)	1.21

 EBV Analysis 2024-10-19
SCH 160103 Pch
 Wean Mat. 108

Parentage	Sire	Dam
DNA	✓	
Genomic		

 EBV Analysis 2024-10-19
SCH 110040
 Age 13y | AFC 31m | ICP 384d
 Calves 10 | Weaned 10 | Wean Mat. 130
 Avg. WI 103 | Wean Mat. 130

 EBV Analysis 2024-10-19
BOS 088432 HH
 Wean Mat. 93

 EBV Analysis 2024-10-19
BOS 122151
 Age 12y | AFC 29m | ICP 398d
 Calves 10 | Weaned 5 | Wean Mat. 86
 Avg. WI 98 | CCB 5.75 | CCW 40.5
 Calvings: 14-12, 15-12, 17-03,
 18-03, 19-06, 20-12, 21-11, 22-09,
 23-08, 24-10

 EBV Analysis 2024-10-19
BOS 088093
 Age 12y | AFC 24m | ICP 371d
 Calves 10 | Weaned 5 | Wean Mat. 100
 Avg. WI 100 | Wean Mat. 100
MULTIPLE Sires
WO 060304
 Age 12y | Avg. WI 104
 Calves 8 | Weaned 6
MULTIPLE Sires
PEN 040311
 Age 12y | Avg. WI 106
 Calves 5 | Weaned 5
BOS 055045
BOS 066284
 Age 14y | Avg. WI 100
 Calves 10 | Weaned 6
BOS 033098
BOS 022110
 Age 9y | Avg. WI 108
 Calves 5 | Weaned 4

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
75 67%	116 54%	121 67%	101 57%	137 74%	114 51%	144 33%	109 54%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
122 54%	114 66%	113 13%	122 47%	102 76%	110 73%	138 64%	57 57%	89 56%

SELLER REMARKS: Toetse: Brucella, TB, Trichomonas, Vibriose & vrugbaarheid Inentings: Spons, Lam, Milt, Knopvel & Driedaestwyseiekte

LOT 6 (M)


BEEFMASTER
 CATTLE BREEDERS' SOCIETY OF SA
 BEESTELERSGENootskap van SA
RLR 220006**J.H. MEYER**
 Bela-Bela, Limpopo
 0829476607
 ronelmeyer1958@gmail.com

POSBUS 10020, FONTEINRIET, 1464

Breed Beefmaster	
Herd Book	SP
Birth date	2022-01-06
Age	2y 10m
Inbreeding	0%
DNA	P119/22

COW VALUE 96	
80	Calving Ease Value
131	Calf Growth Value
74	Milk Value
84	Maintenance Value
104	Fertility Value
GROWTH VALUE 123	
CARCASS VALUE 128	
PRODUCTION VALUE 99	

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
39kg	289kg 118 (9)	367kg 102 (7)	448kg 105 (7)	-	-	- (B2)	-

 EBV Analysis 2024-10-19
RLR 180016 HH
 Wean Mat. 63

Parentage	Sire	Dam
DNA	✓	
Genomic		

 EBV Analysis 2024-10-19
RLR 140032
 Age 9y | AFC 27m | ICP 391d
 Calves 7 | Weaned 7 | Wean Mat. 80
 Avg. WI 99 | Wean Mat. 80

 EBV Analysis 2024-10-19
FXF 070116
 Wean Mat. 118

 EBV Analysis 2024-10-19
FXF 090274
 Age 13y | AFC 30m | ICP 397d
 Calves 11 | Weaned 10 | Wean Mat. 91
 Avg. WI 101 | CCB 6.3 | CCW 43.8
 Calvings: 12-03, 13-10, 14-12,
 15-10, 16-10, 17-10, 18-10, 19-11,
 20-10, 22-01, 23-02

 EBV Analysis 2024-10-19
FXF 070582
 Age 10y | AFC 23m | ICP 365d
 Calves 6 | Weaned 5 | Wean Mat. 85
 Avg. WI 96 | Wean Mat. 85
FXF 080059
FXF 080007
 Age 4y | Avg. WI 97
 Calves 3 | Weaned 3

C BOS 088432 HH
RLR 101017
 Age 13y | Avg. WI 99
 Calves 11 | Weaned 10
FXF 030382
FXF 040211
 Age 12y | Avg. WI 102
 Calves 9 | Weaned 7
MULTIPLE Sires
FXF 980424
 Age 11y | Avg. WI 108
 Calves 5 | Weaned 5

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
76 67%	126 52%	131 66%	74 53%	134 49%	89 41%	116 26%	108 50%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
128 60%	128 44%	124 27%	119 39%	129 50%	126 48%	115 36%	131 34%	117 33%

SELLER REMARKS: Toetse: Brucella, TB, Trichomonas, Vibriose & vrugbaarheid Inentings: Spons, Lam, Milt, Knopvel & Driedaestwyseiekte

LOT 7 (M)


BEEFMASTER
 CATTLE BREEDERS' SOCIETY OF SA
 BEESTELERSGENOOTSKAP VAN SA
BOG 220015
BEEF ON GRASS
 - BEEFMASTERS -
BEEF ON GRASS PTY LTD

Bela Bela, Limpopo

0714819592

to. uys88@gmail.com

P.O. BOX 10020, FONTEIN-
RIET, BOKSBURG, 1464

Miostationen

Q204X	Skoon
NT821	Skoon
F94L	Skoon

Ras Beefmaster

Kuddeboek	SP
Geb. dtm	2022-06-12
Oud.	2j 5m
Inteling	6%
DNS	P2324/22

 RLR 160064 HH
 Spn Mat. 75

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

WO 130103
 Spn Mat. 102

WO 100126

 WO 090130
 Oud. 6j | Gem. SI 97
 Kalwers 3 | Gespeen 2

BOS 022109

 BOS 066082
 Oud. 14j | Gem. SI 99
 Kalwers 13 | Gespeen 14

BOS 088246

 BOS 099378
 Oud. 10j | Gem. SI 98
 Kalwers 9 | Gespeen 7

 BOS 066188
 Oud. 18j | Gem. SI 99

BOS 066230

 Oud. 18j | Gem. SI 99
 Kalwers 14 | Gespeen 11

 BOS 155186
 Oud. 9j | OEK 35m | TKP 468d
 Kalwers 5 | Gespeen 4 | Spn. Mat. 123
 Gem. SI 101 | KKG 7.95 | KKS 52.6
Kalwings: 18-09, 20-03, 21-07,
 22-06, 23-11
 BOS 100379
 Oud. 11j | OEK 35m | TKP 372d
 Kalwers 8 | Gespeen 8 | Spn. Mat. 98
 Gem. SI 100 | Spn. Mat. 98

LOGIX GENOTYPE GENOME

EBV Analise 2024-10-19

KOEIWAARDE 141

69	Kalfgemak Waarde
148	Kalfgroei Waarde
104	Melk Waarde
80	Onderhoudswaarde
123	Vrugbaarheidswaarde

GROEI WAARDE 130

KARKAS WAARDE 138

PRODUKSIE WAARDE 140

Geb. Gewig	205D Gewig
58kg	318kg 99 (3)

Na-Speen	GDT	VOV
145	130	115
56%	45%	21%

365D Gewig	540D Gewig
318kg 93 (3)	407kg 105 (3)

GDT Indeks	VOV Indeks
-	-

Skr. Omtr.	Vers Vrugb.
107	110

104	148
53%	67%

104	148
48%	67%

104	148
38%	43%

104	148
34%	34%

WO 130103
 Spn Mat. 102

WO 100126

 WO 090130
 Oud. 6j | Gem. SI 97
 Kalwers 3 | Gespeen 2

BOS 022109

 BOS 066082
 Oud. 14j | Gem. SI 99
 Kalwers 13 | Gespeen 14

BOS 088246

 BOS 099378
 Oud. 10j | Gem. SI 98
 Kalwers 9 | Gespeen 7

 BOS 066188
 Oud. 18j | Gem. SI 99

BOS 066230

 Oud. 18j | Gem. SI 99
 Kalwers 14 | Gespeen 11
MT 200019

Ras Romagnola
Kuddeboek SP
Geb. dtm 2020-12-03
Oud. 3j 11m
Inteling 19%
DNS U5690U063

HIV 120011
 Spn Mat. 110VC 040008
 Spn Mat. 99

54IT050

 VC 970001
 Oud. 18j | Gem. SI 100
 Kalwers 8 | Gespeen 1

54IT007

 109772
 Oud. 27j | Gem. SI 102
 Kalwers 9 | Gespeen 2

54IT050

 VC 970001
 Oud. 18j | Gem. SI 100
 Kalwers 8 | Gespeen 1

54IT014

 VC 970001
 Oud. 18j | Gem. SI 100
 Kalwers 8 | Gespeen 1

MT 130010

Oud. 10j | OEK 36m | TKP 374d
 Kalwers 6 | Gespeen 4 | Spn. Mat. 83
 Gem. SI 97 | KKG 7.12 | KKS 41.4Kalwings: 16-09, 17-10, 18-10,
 19-11, 20-12, 21-11

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2 | Spn. Mat. 78

Gem. SI 100 | Spn. Mat. 78

HIV 050001

Oud. 13j | OEK 34m | TKP 401d
 Kalwers 9 | Gespeen 2

LOT 9 (M)



MT 210030



ROMAGNOLA SA

Breed	Romagnola
Herd Book	SP
Birth date	2021-12-19
Age	2y 11m
Inbreeding	1%
DNA	UI5459U019

HIV 120011
Wean Mat. 110

Parentage	Sire	Dam
DNA	✓	✓
Genomic		

VC 040008
Wean Mat. 9954IT050
VC 970001
Age 18y | Avg. WI 100
Calves 8 | Weaned 1

54IT007

109772
Age 27y | Avg. WI 102
Calves 9 | Weaned 2

AB 020011

VC 020214
Age 15y | Avg. WI -
Calves 6 | Weaned -

HIV 080001

DT 110008
Age 3y | Avg. WI -
Calves 1 | Weaned -

G.C.L. VAN DER MERWE

Dendron, Limpopo
0824919730
mwikus@mweb.co.za

POSBUS 1117, TZANEEN, 0850



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE -

118	Calving Ease Value
98	Calf Growth Value
93	Milk Value
-	Maintenance Value
96	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight
29kg
LOGIX
 GENETIC CENTER
 EBV Analysis 2024-11-03

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
115 76%	106 65%	98 71%	93 56%	-	92 28%	97 7%	117 38%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
-	-	-	-	-	-	-	-	-

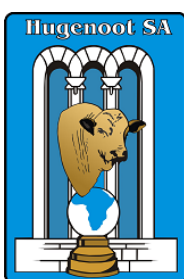
205D Weight
216kg | 103 (2)365D Weight
-540D Weight
-ADG Index
-FCR Index
-Scrotum
-
LH
-

SELLER REMARKS:

LOT 10 (M)



V 215052



Breed	Hugenoot S.A.
Herd Book	SP
Birth date	2021-11-06
Age	3y
Inbreeding	0%

V 179385
Wean Mat. 111

Parentage	Sire	Dam
DNA		
Genomic		

JB 110025
Wean Mat. 139

JB 080113

JB 030031
Age 8y | Avg. WI -
Calves 5 | Weaned -

B 050150

Y 040385
Age 6y | Avg. WI -
Calves 4 | Weaned -

B 999103

B 010121
Age 15y | Avg. WI 91
Calves 9 | Weaned 6

V 022909

V 050052
Age 7y | Avg. WI -
Calves 1 | Weaned -

VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOMSPRUIT, 0560



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 98

99	Calving Ease Value
99	Calf Growth Value
106	Milk Value
95	Maintenance Value
98	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

Birth Weight
36kg
LOGIX
 GENETIC CENTER
 EBV Analysis 2024-10-19

Calf and Mother

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
95 71%	104 48%	99 60%	106 40%	107 13%	104 43%	96 26%	102 50%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
89 62%	106 12%	103 9%	103 9%	100 13%	101 13%	-	-	-

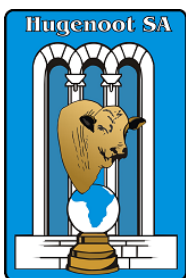
205D Weight
248kg | 97 (23)365D Weight
293kg | 93 (24)540D Weight
358kg | 92 (24)ADG Index
-
FCR Index
-
Scrotum
- (B2)
LH
-

SELLER REMARKS:

LOT 11 (M)



V 214855



Ras Hugenoot S.A.		
Kuddeboek	SP	
Geb. dtm	2021-11-07	
Oud.	3j	
Inteling	0%	

JB 110025
Spn Mat. 139JB 030031
Oud. 8j | OEK 45m | TKP 403d
Kalwers 5 | Gespeen - | Spn. Mat. 117
Gem. SI - | Spn. Mat. 117JB 080113
Spn Mat. 116

JB 000122

JB 000100
Oud. 10j | Gem. SI -
Kalwers 5 | Gespeen -

JB 000106

JB 000107
Oud. 9j | Gem. SI -
Kalwers 1 | Gespeen -

L 070013

V 070018
Oud. 8j | Gem. SI 91
Kalwers 6 | Gespeen 2

V 032307

V 080055
Oud. 14j | Gem. SI 99
Kalwers 11 | Gespeen 6V 141855
Oud. 10j | OEK 36m | TKP 480d
Kalwers 6 | Gespeen 3 | Spn. Mat. 89
Gem. SI 102 | KKG 5.89 | KKS -
Kalwings: 17-10, 18-12, 20-04,
21-11, 23-04, 24-05V 110718
Spn Mat. 80V 110855
Oud. 9j | OEK 35m | TKP 503d
Kalwers 5 | Gespeen 2 | Spn. Mat. 97
Gem. SI 94 | Spn. Mat. 97

VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOMSPRUIT, 0560

KOEIWAARDE 85

100	Kalfgemak Waarde
86	Kalfgroei Waarde
114	Melk Waarde
98	Onderhoudswaarde
88	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -



UNIVERSITY OF THE
WITWATERSTAAT
EBV Analyse 2024-10-19

Kalf en Moeder

Geb.	Dir.	Geb.	Spn.	Skr.	Vers.	Koei	Lanklew.
Mat.	Dir.	Mat.	Mat.	Omtr.	Vrugb.	Vrugb.	
97	71%	102	57%	86	65%	114	50%
						91	10%
						101	54%
						81	35%
						109	54%

Vrugbaarheid

Na-Speen Groei

Na-Speen	GDT	VOV	Volw.	Hoogte	Lengte	OSO	Vet	Mar
83	97	100	99	92	90	-	-	-
66%	9%	9%	6%	10%	10%			

365D Gewig

285kg | 90 (24)

540D Gewig

353kg | 91 (24)

Raam

Na-Speen	GDT	VOV	Volw.	Hoogte	Lengte	OSO	Vet	Mar
100	97	100	99	92	90	-	-	-
66%	9%	9%	6%	10%	10%			

Karkas

35D Gewig

353kg | 91 (24)

540D Gewig

353kg | 91 (24)

GDT Indeks

-

Na-Speen	GDT	VOV	Volw.	Hoogte	Lengte	OSO	Vet	Mar
100	97	100	99	92	90	-	-	-
66%	9%	9%	6%	10%	10%			

35D Gewig

353kg | 91 (24)

540D Gewig

353kg | 91 (24)

GDT Indeks

-

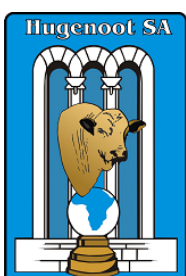
Na-Speen	GDT	VOV	Volw.	Hoogte	Lengte	OSO	Vet	Mar
100	97	100	99	92	90	-	-	-
66%	9%	9%	6%	10%	10%			

VERKOPER OPMERKINGS:

LOT 12 (M)



V 216212



Ras Hugenoot S.A.		
Kuddeboek	SP	
Geb. dtm	2021-10-18	
Oud.	3j 1m	
Inteling	0%	

JB 150082
Spn Mat. 144JB 110018
Oud. 6j | OEK 49m | TKP -
Kalwers 1 | Gespeen - | Spn. Mat. 115
Gem. SI - | Spn. Mat. 115JB 110048
Spn Mat. 150

JB 060137

JB 000002
Oud. 10j | Gem. SI -
Kalwers 4 | Gespeen -

JB 080113

JB 060044
Oud. 5j | Gem. SI -
Kalwers 3 | Gespeen -

L 060075

V 030912
Oud. 12j | Gem. SI 102
Kalwers 6 | Gespeen 2

L 060042

V 030212
Oud. 12j | Gem. SI 120
Kalwers 6 | Gespeen 1

VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOMSPRUIT, 0560

KOEIWAARDE 87

93	Kalfgemak Waarde
93	Kalfgroei Waarde
117	Melk Waarde
94	Onderhoudswaarde
83	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -



UNIVERSITY OF THE
WITWATERSTAAT
EBV Analyse 2024-10-19

Kalf en Moeder

Geb.	Dir.	Geb.	Spn.	Skr.	Vers.	Koei	Lanklew.
Mat.	Dir.	Mat.	Mat.	Omtr.	Vrugb.	Vrugb.	
92	70%	98	47%	93	62%	117	36%
						95	14%
						102	47%
						82	24%
						92	48%

Vrugbaarheid

Na-Speen Groei

Na-Speen	GDT	VOV	Volw.	Hoogte	Lengte	OSO	Vet	Mar
102	97	94	104	97	94	-	-	-
62%	12%	11%	8%	14%	13%			

365D Gewig

299kg | 96 (24)

540D Gewig

383kg | 100 (24)

GDT Indeks

-

VOV Indeks

-

Skrotum

- (B2)

LH

VERKOPER OPMERKINGS:



Miosstatien		
Q204X	Nie Getoets	
NT821	Nie Getoets	
F94L	Nie Getoets	

VERKOPER OPMERKINGS:

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

All Pedigree- and Performance Data is as recorded on LOGIX on 04 November 2024

LOT	Animal ID	Sex	SEC	Dier Info				Actual Values				Expected Breeding Values				Indices				Dam						
				Birth Wt (kg)	205d Wt (kg)	CCB Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir. (kg)	Wear Mat. (kg)	Wear Mat. (kg)	Mature Weight. (kg)	Post Wean (kg)	ADG (g/d)	FCR (%g:g)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean AGD	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index			
Breed Average																										
	Auction Average	39	250	6.94	42.7	1.21	380	0.88	-0.28	7.2	1.2	9	12	72	-11	10.0	7	15	97	104	97	7.0	95			
5	BOG 210060	M	SP	48	254	9.07	42.6	1.21	380	2.08	-0.45	19.9	-0.8	28.8	30.1	76	-27	26.6	2	16	97	95	137	98	10	110
6	RLR 220006	M	SP	39	289	7.04	42.1	-	1.99	-0.77	25.3	-8.4	34.0	25.8	118	-39	25.3	16	30	118	-	134	101	11	109	
7	BOG 220015	M	SP	58	313	8.07	52.2	-	-	4.06	-0.59	33.4	0.0	45.8	28.6	124	-29	11.2	9	37	99	-	107	101	5	93
8	MT 200019	M	SP	41	240	7.68	41.4	-	-	0.62	-0.76	4.2	-2.9	0.0	0.0	0	0	0	0	93	-	-	97	6	90	
9	MT 210030	M	SP	29	216	5.29	-	-	-	-114	-0.73	0.3	-3.7	0.0	0.0	0	0	0	0	103	-	-	103	4	89	
10	V 215052	M	SP	36	248	-	-	-	-	0.83	-0.12	3.3	2.8	-2.0	10.4	67	1	9.8	9	12	97	-	107	97	6	105
11	V 214855	M	SP	35	236	-	-	-	-	0.64	-0.07	-1.6	4.8	-4.8	7.6	39	3	3.6	5	2	92	-	91	102	6	90
12	V 216212	M	SP	34	221	-	-	-	-	1.14	0.02	1.0	5.5	6.2	11.4	40	7	5.1	7	6	85	-	95	85	2	73
24	RLR 220011	M	SP	34	252	4.34	40.9	-	-	-0.80	0.40	15.3	0.6	23.6	25.7	138	-37	9.5	7	29	116	-	104	106	7	101
25	BOG 220018	M	C	52	323	8.24	51.3	-	-	4.06	-0.65	33.9	-2.7	48.3	33.6	143	-35	17.7	16	44	105	-	120	100	11	99
26	RLR 220009	M	SP	40	242	5.76	28.4	-	-	-0.37	0.22	9.9	-3.8	12.2	4.1	72	-9	12.8	-1	10	95	-	110	98	6	113
27	V 21309	M	SP	34	230	-	-	-	-	0.34	-0.32	-2.0	4.4	-3.5	5.0	25	8	2.8	4	0	89	-	89	89	8	102
28	V 215713	M	SP	35	221	-	-	-	-	0.44	-0.12	-6.7	6.5	-10.6	5.0	18	10	1.1	3	-3	81	-	85	91	5	87
29	V 217142	M	SP	-	225	-	-	-	-	0.38	0.04	-2.8	2.4	1.5	0.0	0	0	0	0	0	84	-	-	84	3	76
37	V 214711	M	SP	35	268	-	-	-	-	0.67	-0.20	1.2	4.7	-1.6	10.8	58	3	7.9	9	10	106	-	102	102	5	85
38	V 213029	M	SP	36	242	-	-	-	-	0.14	0.04	-2.4	8.0	-1.6	9.0	0	0	5	0	94	-	-	100	8	105	
39	V 214329	M	SP	35	238	-	-	-	-	0.14	-0.60	-1.1	0.4	-6.2	5.7	42	0	4.9	5	3	93	-	94	97	5	74
40	V 211729	M	SP	36	235	-	-	-	-	0.58	-0.31	-1.6	3.9	-4.4	6.6	44	-2	2.4	5	1	91	-	88	95	10	111

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: Aanhansel A
Herd Book Section: Appendix B	B	B	Kuddeboek Afdeling: Aanhansel B
Herd Book Section: Studbook Proper, a registered animal	SP	SP	Kuddeboek Afdeling: Studbook Proper, 'n geregistreerde dier
Genomically Tested	GT	GT	Genomes 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	Fenotipies Poena
Birth Direct breeding value	Birth Dir.	Geb. Dir.	Geboorte Direk teelwaarde
Wean Direct breeding value	Wean Dir.	Spn. Dir.	Speen Direk teelwaarde
Wean Maternal breeding value	Wean Mat.	SPn. Mat.	Speen Maternaal teelwaarde
Scrotal Circumference	Scr. Circ.	Skr. Omt.	Skrotum omtrek
Heifer Fertility	Heifer Fert.	Vers Vrugb.	Vers Vrugbaarheid
Cow Fertility	Cow Fert.	Koei Vrugb.	Koei Vrugbaarheid
Longevity	Longev.	Lankl.	Lankewendheid
Mature Weight	Mat. Wt.	Volw. Gewig	Volwasse gewig
Average Daily Gain (g/day)	ADG	GDT	Gemiddelde Daaglikse Toename
Feed Conversion Ratio (kg:kg)	FCR	VOV	Voeromset Verhouding
Eye Muscle Area	EMA	OSO	Oogspier grootte
Backfat Thickness	Fat	Vet	Rugvet Diepte
Marbling (intra-muscular fat)	Mar	Mar	Marmering (binne-spierse 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

ADDRESS | ADRES:

Unit 7, Genius Loci Office Park, No. 6,
CP Hoogenhout Street,
Langenhovenpark,
BLOEMFONTEIN

CONTACT | KONTAK:

T: +27 (51) 446 4619 / +27 (51) 446 3452 /
+27 (51) 492 0267 / +27 (51) 492 0266
E: info@brahman.co.za
W: www.brahman.co.za



THE BRAHMAN CATTLE BREEDERS' SOCIETY OF SOUTH AFRICA
DIE BRAHMAN BEESTELERSGENootskap van Suid Afrika

EXPLANATORY NOTES FOR CATALOGUES

BREEDPLAN uses the world's most advanced genetic evaluation system (based on Best Linear Unbiased Prediction (BLUP) technology) to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcass, fertility).

An animal's breeding values can be defined as its genetic merit for each trait. These estimates of an animal's breeding values are called EBVs (Estimated Breeding Values).

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives.

Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

200 Day Growth or Wean Weight EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400 Day Weight or Yearling Weight EBV (kg) is calculated from the weight of animals taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight or Final Weight EBV (kg) is calculated from the weight of animals taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

200-Day Milk EBV (kg) is an estimate of the maternal contribution of the dam to the 200-day weight of her calf. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200 and 400-day weights of their calves.

Mature Cow Weight EBV (kg) is an estimate of the genetic difference in cow weight at 5 years of age.

Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days.

Days to Calving EBVs are estimates of genetic differences between animals in time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving. DC EBVs are expressed in days and are calculated from the joining records submitted for females. Negative DC EBVs are more favourable.

Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. SS is also positively associated with female fertility.

Docility EBVs are estimates of genetic differences between animals in temperament. Doc EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (i.e. either "docile" or "restless").

A MEMBER OF THE WORLD
BRAHMAN FEDERATION



SPONSORS
BORGE



Brahman Rangeland Grazing Index (R RG) estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting steers for export markets. Steers are assumed to be pasture grown & finished at around 500 kg live weight or 250 kg carcase weight at 30 months. The index is also suited to using Brahman sires over mixed breed cows.

Brahman Wean Index (R WW) estimates genetic differences between animals in net profitability per cow joined for an example self-replacing commercial herd producing weaners for sale at about 7 months of age off pasture. The index has emphasis on calving ease and maternal traits while acknowledging that these animals will be grown on to be finished and slaughtered at an older age. This index is suited to select sires and dams where more emphasis on cow traits is required

Brahman Feedlot Index (R F) estimates genetic differences between animals in net profitability per cow joined for an example self-replacing commercial herd targeting steers to turn off at 12 months of age. There is some emphasis on calving ease and maternal traits while finishing steers at around 400 kg live weight (230 kg carcase weight) after 120 days on feed. This index is also suitable to using Brahman sires over mixed breed cows.

Lot: 13**LA MAPIBE STOETERY BK****BULL**

LA-MAPIBE LMP21 951
Registration nr.: 591618244
INSP: 22/11/2022
DNA Profile:

Brand: LMP21951
Herdbook: SP
Reg. Status: Registered

Colour: RED
Birth date: 05/12/2021
Age: 35 Mths

LMP16564 LA-MAPIBE 16 564**LMP11347 LA-MAPIBE 11 347**

NBT0610 ENJE 10 06

LMP12410 LA-MAPIBE 12 410**LMP03161 LA-MAPIBE LMP 03 161**

LMP05205 LA-MAPIBE LMP 05 205

S07889 LUSERNKRAAL 889 07

LMP9421 LA-MAPIBE LMP 94 21

LMP07247 LA-MAPIBE LMP 07 247

LMP99110 LA-MAPIBE LMP 110 99

MAS018 MASBRA MAS 01 8

S04681 LUSERNKRAAL 681 04

KH03293 ZEBU-RABA MR 293 03

LMP9899 LA-MAPIBE LMP 99 98

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.9	+13	+17	+20	+1	+21	+14	--	-0.1		-31	+105	+38
ACC	70%	67%	65%	63%	46%	54%	52%		59%				52%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 42**ICP = 455****DLC = 360****No. of Calves = 7**

Calving Dates: 14/11/2023 01/11/2022 05/12/2021 05/11/2020 20/11/2018 15/10/2017 27/05/2016

Lot: 14**LF Greeff****BULL**

PRI 148
Registration nr.: 591518774
INSP: 25/06/2022
DNA Profile:

Brand: PRI21148
Herdbook: SP
Reg. Status: Registered

Colour:
Birth date: 03/07/2021
Age: 40 Mths

LMP16588 LA-MAPIBE REX**BOSR11182 BOS-R R CHEROKEE 11182**

HBZ05478 CHER CHEROKEE KING

PRI17728 PRI 17 728**LMP13447 LA-MAPIBE 13 447**

BOSR0775 BOS-R BOSR0775

LMP10327 LA-MAPIBE 10 327

PRI09909 PRI 909

LMP03161 LA-MAPIBE LMP 03 161

DSV05613 DSV-RED 613 05

PRI104479 PRI 479

PRI05541 PRI 541

CVA97118 CHRISSEL CVA 97 118

DRR0118 DERRIN DRR 01 18

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.4	+18	+28	+36	+2	+33	+18	+0.9	+0.9		+67	+157	+67
ACC	71%	69%	69%	69%	47%	61%	59%	35%	65%				59%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 35**ICP = 410****DLC = 360****No. of Calves = 4**

Calving Dates: 14/11/2023 23/09/2022 03/07/2021 02/07/2020

Lot: 15**HOFFMAN BOSVELDERS PTY LTD BULL**

ZWAKWATER ZW MR21442
Registration nr.: 591667647
INSP: 28/09/2023
DNA Profile:

Brand: ZW21442
Herdbook: SP
Reg. Status: Registered

Colour: RED
Birth date: 27/06/2021
Age: 40 Mths

ZW13154 ZWAKWATER MEJ 13 154**GIR09635 ROEKARIE-GIRRE GIR MNR 09 635****ZW05137 ZWAKWATER MNR 137 05****GIR0090 ROEKARIE-GIRRE GIR MEJ 00 90****ZW16576 ZWAKWATER ZW MEJ16576****ZW10669 ZWAKWATER MEJ 10 669****KH05432 ZEBU-RABA MR 432 05****GIR04371 ROEKARIE-GIRRE GIR MEJ 04 371****GIR12814 ROEKARIE-GIRRE MNR 12 814****GIR08598 ROEKARIE-GIRRE MNR 08 598****GIR08611 ROEKARIE-GIRRE MEJ 08 611****ZW13140 ZWAKWATER MEJ 13 140****GIR04351 ROEKARIE-GIRRE GIR MNR 04 351****ZW10698 ZWAKWATER MEJ 10 698**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	-2.4	-2	+1	-2	+2	-8	+6	--	+0.7		+89	+12	+65
ACC	71%	60%	56%	55%	39%	48%	40%		41%				40%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 37**ICP = 519****DLC = Dam Sold****No. of Calves = 3****Calving Dates: 06/10/2022 27/06/2021 04/12/2019****Lot: 16****DE VILLE BOERDERY (EDMS) BPK BULL**

DE-VILLE DV21 12
Registration nr.: 591653522
INSP: 25/06/2022
DNA Profile: 9336U003

Sire Verified

Brand: DV2112
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 21/04/2021
Age: 42 Mths

HG16490 DALYSPAN 490**WIL09104 NEDIBEST 09 104****RIO0267 RIO POWER MANSO 67****TH011448 ARROW BECKY 1448****HG13326 DALYSPAN 326****HG09138 DALYSPAN 138****HG11212 DALYSPAN 212****CW01220 CLANWILL MR RIXA ESTO MANSO****CW9514 CLANWILL SIR ESTO COR 95 14****CW13548 CLANWILL LADY BUTTE ESTO 548****CW967 CLANWILL MRS RIXA ESTO MANSO****CW074 CLANWILL MISS BUTTE SAMELHA 4****TCC9636 BRAHNIA SIERRASAM****CW03579 CLANWILL MRS BUTTE SAMELHA 57**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.4	+12	+19	+26	+1	+35	+18	--	-0.5		+65	+56	+60
ACC	66%	60%	61%	59%	36%	47%	49%		61%				49%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 39**ICP = 460****DLC = 164****No. of Calves = 7****Calving Dates: 28/05/2024 20/06/2023 28/04/2022 21/04/2021 29/09/2019 24/04/2018 11/11/2016**

Lot: 17**JP Bekker Boerdery Pty Ltd****BULL**

JP BEKKER BKR21201
Registration nr.: 591472394
INSP:
DNA Profile:

Brand: BKR21201
Herdbook: SP
Reg. Status: Registered

Colour:
Birth date: 01/03/2021
Age: 44 Mths

WIL13749 NEDIBEST 13 749**WIL09237 NEDIBEST 09 237****BOS05270 BOS-BLANCO LOXACRATA 270****WIL06759 NEDIBEST 06 759****BKR1845 JP BEKKER BKR1845****WIL07876 NEDIBEST 07 876****BOS03216 BOS-BLANCO LOX MANSO 216****WIL02420 NEDIBEST 02 420****RIO10170 RIO MR HOT SPECIAL****RIO07109 RIO HOT SPECIAL****RIO0283 RIO MISS RENCO MANSO 83****WIL07862 NEDIBEST 07 862****ONE98571 GERDIA ESTO 571 98****WIL01336 NEDIBEST ESTO 01 336**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.8	+21	+30	+38	+3	+33	+20	--	+0.9		+112	+224	+126
ACC	66%	64%	59%	56%	45%	48%	43%		36%				43%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 32**ICP = 490****DLC = 368****No. of Calves = 3**

Calving Dates: 06/11/2023 05/08/2022 01/03/2021

Lot: 18**BARNARD WJ****BULL**

WILBAR BAR2142
Registration nr.: 591536925
INSP: 12/08/2024
DNA Profile: 6655U003
Sire Verified

Brand: BAR2142
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 03/08/2021
Age: 39 Mths

R101677 R10 MR DIDDY 77**RIO12314 RIO SIR CHRISTOFF MANSO****369JDH JDH SIR CORONA MANSO 369 7
846811****RIO0326 RIO MISS HOT MANSO****BAR1272 WILBAR 72 12****RIO0459 RIO TUFF MANSO 59****TCR0114 MATSULAN MCKENZIE****RIO0006 RIO MISS MISS MANSO 6****RIO0622 RIO MR ROYAL SALUTE****RIO0286 RIO MR ROYAL SALUTE 02 86****RIO0033 RIO MISS ELLIOT MANSO****BAR1010 WILBAR MR SUPER HOT****RCR052 RIO MR SUPER HOT MANSO****TCR05512 MATSULAN MISS FUNNY**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+0.3	+12	+24	+32	+3	+38	+23	--	+0.4		+195	+60	+98
ACC	69%	65%	62%	60%	47%	52%	48%		46%				48%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

BAR 21 42 Goed gebalanseerde bul, goeie onderlyn , beweeg gemaklik , dra goeie vleis . Lae verwagte geboortegewig en goeie melk syfer . Die bul word aanbeveel om verse oop te maak .

DAM AFC = 30**ICP = 448****DLC = 306****No. of Calves = 8**

Calving Dates: 07/01/2024 25/08/2022 03/08/2021 04/07/2020 14/05/2019 17/11/2017 01/07/2016 11/06/2015

Lot: 19

JP Sakebelange BK

BULL

S69 2131

Brand: S692131

Colour: GREY

Registration nr.: 591545546

Herdbook: SP

Birth date: 07/07/2021

INSP:

Reg. Status: Registered

Age: 40 Mths

DNA Profile: 5545u031

WIL17176 NEDIBEST 17 176	WIL13790 NEDIBEST 13 790	WIL10264 NEDIBEST 10 264
		TCR05515 MATSULAN MISS SUNSET
	WIL13736 NEDIBEST WELLINGTON 13 736	527JDH JDH WELLINGTON MANSO 527 1
		WIL09209 NEDIBEST 09 209
	RIO07105 RIO MR MANSO	RIO0267 RIO POWER MANSO 67
RW1211 ANNADA AGATHA		RIO0459 RIO TUFF MANSO 59
	RW068 ANNADA LUCIDA	RW041 ANNADA REX
		RIO0031 RIO MISS ELLIOT MANSO

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.0	+22	+38	+52	+0	+63	+28	--	+0.9		+275	+160	+147
ACC	68%	64%	64%	60%	37%	48%	51%		63%				51%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 26	ICP = 483	DLC = 281	No. of Calves = 8
Calving Dates: 01/02/2024 31/01/2023 07/07/2021 08/08/2020 27/01/2019 29/10/2017 24/12/2016 05/11/2014			

BERHEN NYL**MJR222****Lot. 20**

MJR BOERDERY, POSBUS 229 MOKOPANE 0600 TEL:27825526482

SIMMENTALER

Birth Date: 26/04/2022 DNA: 13245U005, SV
 Age: 30 months
 Herdbook: SP
 Horn: Polled

Reg. Status: REG
 Inspection Date: 31/01/2024

Reg. No: 103609731



August 2024 South African Simmentaler BREEDPLAN

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	-1.8	+0.6	+2.5	+18	+30	+44	+6	--	--	--	+21	--	--	--	--	--	--	+397	+425
ACC	28%	25%	38%	40%	39%	40%	39%	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:

R

VON-TALER OLAF (AI) (TW)**PVW2275****Lot. 21**

PA VON WIELIGH, POSBUS 81 BELA-BELA 0480 TEL:27823226531

SIMMENTALER

Birth Date: 10/11/2022 DNA: ZOCA2023-44110, SV
 Age: 23 months
 Herdbook: SP
 Horn:

Reg. Status: REG
 Inspection Date: 18/10/2024

MALE/MANLIK
 Sex of Twin: Male
 Reg. No: 103707717



August 2024 South African Simmentaler BREEDPLAN

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+3.8	--	+0.7	+16	+24	+28	+32	+4	--	--	+17	--	--	--	--	--	--	--	
ACC	32%		64%	46%	43%	44%	43%	38%			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

ERICO E2348**E2348****Lot. 22**

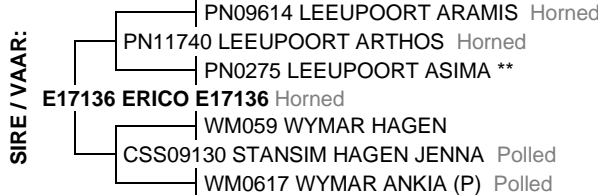
VERMAAS BOERDERY (PTY) LTD, POSBUS 848 LOUIS TRICHARDT 0920 TEL:27822566950

SIMMENTALER

Birth Date: 19/03/2023 DNA: 13983U025, SV
 Age: 19 months
 Herdbook: SP
 Horn: Horned

Reg. Status: CBK
 Not yet inspected

MALE/MANLIK
 Reg. No: 103720223



August 2024 South African Simmentaler BREEDPLAN

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	-2.9	-0.1	+2.3	+21	+28	+37	+42	+5	--	--	+18	--	--	--	--	--	+363	+400	
ACC	31%	27%	42%	59%	53%	52%	48%	35%			39%								
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: CE 200WT

Seller's remarks / Verkoper se kommentaar:**R****VLENSBURG HEILBRON 22218****VLB22218****Lot. 23**

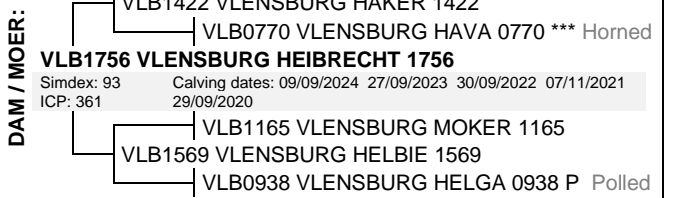
VERMAAS BOERDERY (PTY) LTD, POSBUS 848 LOUIS TRICHARDT 0920 TEL:27822566950

SIMMENTALER

Birth Date: 30/09/2022 DNA: 16743U012, SV
 Age: 25 months
 Herdbook: SP
 Horn: Polled

Reg. Status: REG
 Inspection Date: 15/09/2023

Reg. No: 103675328



August 2024 South African Simmentaler BREEDPLAN

2024	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	CWT	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	-0.1	--	+1.9	+20	+27	+36	+38	+6	+0.1	-1.2	+18	-0.4	+0.0	+0.1	--	+0.0	--	+471	+471
ACC	32%		70%	60%	58%	58%	56%	33%	40%	26%	44%	26%	30%	30%		29%			
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 200WT

Seller's remarks / Verkoper se kommentaar:**R**

LOT 24 (M)


BEEFMASTER
 CATTLE BREEDERS' SOCIETY OF SA
 BEESTELERSGENOOTSKAP VAN SA
RLR 220011

J.H. MEYER

Bela-Bela, Limpopo

0829476607

ronelmeyer1958@gmail.com

POSBUS 10020, FONTEINRIET, 1464



Breed Beefmaster

Herd Book SP

Birth date 2022-02-14

Age 2y 9m

Inbreeding 1%

DNA P992/22

MS 170084 Pch
 Wean Mat. 93

Parentage	Sire	Dam
DNA	✓	
Genomic		

VYF 150036
 Wean Mat. 107

MS 130032
 Age 7y | AFC 35m | ICP 497d
 Calves 4 | Weaned 1 | Wean Mat. 98
 Avg. WI 118 | Wean Mat. 98

BOS 099071
 Wean Mat. 120

BOS 133391

 Age 10y | AFC 35m | ICP 410d
 Calves 7 | Weaned 6 | Wean Mat. 133
 Avg. WI 106 | CCB 4.99 | CCW 37.3
 Calvings: 16-10, 17-11, 19-04,
 20-05, 21-04, 22-02, 23-07

BOS 100119

 Age 13y | AFC 24m | ICP 380d
 Calves 11 | Weaned 9 | Wean Mat. 111
 Avg. WI 98 | Wean Mat. 111

FXF 110520

VYF 120123
 Age 12y | Avg. WI 99
 Calves 8 | Weaned 6

WO 080479 HH

MS 050003
 Age 13y | Avg. WI 104
 Calves 8 | Weaned 7

BOS 033069 Pch

BOS 988404
 Age 12y | Avg. WI 103
 Calves 10 | Weaned 7

BOS 033210

BOS 011146
 Age 14y | Avg. WI 107
 Calves 12 | Weaned 11

COW VALUE 106

111	Calving Ease Value
111	Calf Growth Value
106	Milk Value
82	Maintenance Value
100	Fertility Value

GROWTH VALUE 125

CARCASS VALUE 123

PRODUCTION VALUE 108

Birth Weight	205D Weight
34kg	252kg 116 (4)

34kg	252kg 116 (4)
------	-----------------

408kg	116 (7)
-------	---------

478kg	113 (7)
-------	---------

41%	39%
-----	-----

38%	-
-----	---

LOGIX
 GENOTYPE ESTIMATES
 EBV Analysis 2024-10-19

Calf and Mother

Fertility

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
111	92	111	106	104	83	102	114
66%	50%	66%	51%	50%	43%	28%	50%

Post-Wean Growth

Frame

Carcass

Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
116	134	122	118	113	125	134	86	114
60%	46%	39%	34%	48%	47%	41%	39%	38%

Post Wean	ADG	FCR
116	134	122

60%	46%
-----	-----

34kg	252kg 116 (4)
------	-----------------

408kg	116 (7)
-------	---------

478kg	113 (7)
-------	---------

41%	39%
-----	-----

38%	-
-----	---

Myostatin

Q204X	Free
NT821	Carrier
F94L	Free

Myostatin

LOT 26 (M)


BEEFMASTER
 CATTLE BREEDERS' SOCIETY OF SA
 BEESTELERSGENOOTSKAP VAN SA
RLR 220009

J.H. MEYER

 Bela-Bela, Limpopo
 0829476607
 ronelmeyer1958@gmail.com

POSBUS 10020, FONTEINRIET, 1464



Miosstatien	
Q204X	Skoon
NT821	Draer
F94L	Skoon

VERKOPER OPMERKINGS: Toetse: Brucella, TB, Trichomonas, Vibriose & vrugbaarheid Inentings: Spons, Lam, Milt, Knopvel & Driedaestwyseiekte

Ras Beefmaster

Kuddeboek	SP
Geb. dtm	2022-01-21
Oud.	2j 10m
Inteling	0%
DNS	P122/22

C MS 170084 Pch
 Spn Mat. 93

Ouerskap	Vaar	Moer
DNS	✓	
Genomies		

C VYF 150036
 Spn Mat. 107

FXF 110520

C VYF 120123
 Oud. 12j | Gem. SI 99
 Kalwers 8 | Gespeen 6

C WO 080479 HH

C MS 050003
 Oud. 13j | Gem. SI 104
 Kalwers 8 | Gespeen 7

C FXF 040408 HH

C FXF 010219
 Oud. 12j | Gem. SI 102
 Kalwers 7 | Gespeen 7

FXF 030212

C FXF 030583
 Oud. 9j | Gem. SI 102
 Kalwers 3 | Gespeen 2
KOEIWAARDE 98

106	Kalfgemak Waarde
100	Kalfgroei Waarde
91	Melk Waarde
100	Onderhoudswaarde
107	Vrugbaarheidswaarde

GROEI WAARDE 113**KARKAS WAARDE 102****PRODUKSIE WAARDE 98**

Geb. Gewig	205D Gewig
40kg	242kg 95 (9)

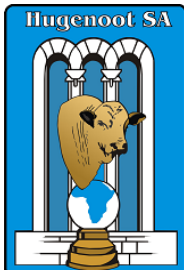
365D Gewig	540D Gewig
341kg 93 (7)	404kg 93 (7)

C LOGIX
 GENOTYPE GENOMA
 EBV Analise 2024-10-19
Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lanklew.
106	97	100	91	110	96	105	113
68%	52%	67%	51%	52%	41%	28%	51%

Vrugbaarheid**Na-Speen Groei****Raam****Karkas**

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
101	113	96	99	98	104	115	82	123
62%	48%	38%	35%	52%	50%	42%	39%	39%

Geb. Gewig**365D Gewig****540D Gewig****GDT Indeks****VOV Indeks****Skrotum****(B2)****LH****LOT 27 (M)****V 211309**

VILLA STOETERY BK

 Roedtan, Limpopo
 0824987864
 danielvtonder@lantic.net

POSBUS 863, NABOOMSPRUIT, 0560



Miosstatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 82

108	Kalfgemak Waarde
85	Kalfgroei Waarde
113	Melk Waarde
102	Onderhoudswaarde
80	Vrugbaarheidswaarde

GROEI WAARDE -**KARKAS WAARDE -****PRODUKSIE WAARDE -**

Geb. Gewig	205D Gewig
34kg	230kg 89 (23)

365D Gewig	540D Gewig
294kg 95 (24)	360kg 95 (24)

JB 110025

Spn Mat. 139

Ouerskap Vaar Moer

DNS
Genomies

JB 080113

Spn Mat. 116

JB 030031

Spn Mat. 117

L 060042

Spn Mat. 93

V 011309

Spn Mat. 97

JB 000122**JB 000100**Oud. 10j | Gem. SI -
Kalwers 5 | Gespeen -**JB 000106****JB 000107**
Oud. 9j | Gem. SI -
Kalwers 1 | Gespeen -**B 981225****BLN 020062**

Oud. 9j | Gem. SI 103

Kalwers 7 | Gespeen 7

B 981201**V 980155**

Oud. 25j | Gem. SI -

Kalwers 6 | Gespeen -

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers. Vrugb.	Koei Vrugb.	Lanklew.
101	110	85	113	89	108	69	104
72%	60%	64%	49%	19%	55%	36%	56%

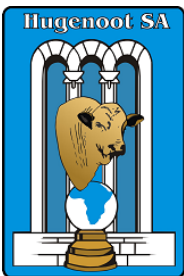
Kalf en Moeder**Raam****Vrugbaarheid**

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
85	92	93	96	90	88	-	-	-
66%	17%	18%	12%	20%	19%	-	-	-

LOT 28 (M)



V 215713



VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOOMSPRUIT, 0560



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Breed Hugenoot S.A.		
Herd Book	SP	
Birth date	2021-07-23	
Age	3y 4m	
Inbreeding	0%	

COW VALUE		69
103	Calving Ease Value	
73	Calf Growth Value	
122	Milk Value	
101	Maintenance Value	
71	Fertility Value	
GROWTH VALUE		-
CARCASS VALUE		-
PRODUCTION VALUE		-

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
35kg	221kg 81 (6)	286kg 83 (6)	349kg 85 (6)	-	-	- (B2)	-

JB 110025	Wean Mat. 139	JB 080113	Wean Mat. 116	JB 000122
Parentage	Sire	Dam		JB 000100
DNA				Age 10y Avg. WI -
Genomic				Calves 5 Weaned -
JB 030031	Age 8y AFC 45m ICP 403d	Calves 5 Weaned - Wean Mat. 117	Avg. WI - Wean Mat. 117	JB 000106
V 157713	Age 9y AFC 45m ICP 434d	Calves 5 Weaned 2 Wean Mat. 100	Avg. WI 91 CCB 6.56 CCW -	JB 000107
	Calvings: 18-12, 20-04, 21-07,			Age 9y Avg. WI -
	22-08, 23-09			Calves 1 Weaned -
L 060075	Wean Mat. 102			B 981225
V 070013	Age 14y AFC - ICP 391d	Calves 11 Weaned 2 Wean Mat. 113	Avg. WI 108 Wean Mat. 113	BLN 999079

Calf and Mother				Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
100	104	73	122	85	83	70	105	
71%	58%	64%	49%	19%	54%	36%	55%	
Post-Wean Growth				Frame		Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
73	90	89	96	89	84	-	-	-
64%	17%	11%	11%	19%	19%			

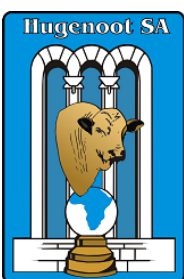
Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
35kg	221kg 81 (6)	286kg 83 (6)	349kg 85 (6)	-	-	- (B2)	-

SELLER REMARKS:

LOT 29 (M)



V 217142



VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOOMSPRUIT, 0560



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Breed Hugenoot S.A.		
Herd Book	SP	
Birth date	2021-10-19	
Age	3y 1m	
Inbreeding	0%	

COW VALUE		-
101	Calving Ease Value	
83	Calf Growth Value	
104	Milk Value	
-	Maintenance Value	
104	Fertility Value	
GROWTH VALUE		-
CARCASS VALUE		-
PRODUCTION VALUE		-

JB 130068	Wean Mat. 102	JB 101111	Wean Mat. 93	JB 000099
Parentage	Sire	Dam		JB 050142
DNA				Age 7y Avg. WI -
Genomic				Calves 4 Weaned -
JB 090004	Age 1y AFC - ICP -	Calves 1 Weaned - Wean Mat. 101	Avg. WI - Wean Mat. 101	JB 000099
V 179142	Age 7y AFC 48m ICP 434d	Calves 3 Weaned 1 Wean Mat. 102	Avg. WI 84 CCB 6.28 CCW -	JB 030030
	Calvings: 21-10, 23-01, 24-03			Age 8y Avg. WI -
B 130307	Wean Mat. 105			Calves 3 Weaned 1 Wean Mat. 103
V 090142	Age 1y AFC 37m ICP 368d	Calves 8 Weaned 2 Wean Mat. 110	Avg. WI 91 Wean Mat. 110	JB 080113

Calf and Mother				Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	

Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
100	98	83	104	-	91	116	91	
60%	44%	62%	33%		44%	21%	50%	
Post-Wean Growth				Frame		Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
94	-	-	-	-	-	-	-	-
65%								

Birth Weight	205D Weight	365D Weight	540D Weight	ADG Index	FCR Index	Scrotum	LH
-	225kg 84 (23)	286kg 91 (24)	382kg 100 (24)	-	-	- (B2)	-

SELLER REMARKS:

Lot: 30

LA MAPIBE STOETERY BK

BULL

LA-MAPIBE LMP21 955
Registration nr.: 591618285
INSP: 22/11/2022
DNA Profile:

Brand: LMP21955
Herdbook: SP
Reg. Status: Registered

Colour: RED
Birth date: 24/12/2021
Age: 34 Mths

LMP16564 LA-MAPIBE 16 564

LMP11347 LA-MAPIBE 11 347

NBT0610 ENJE 10 06

LMP05205 LA-MAPIBE LMP 05 205

LMP12420 LA-MAPIBE 12 420

LMP03161 LA-MAPIBE LMP 03 161

LMP9421 LA-MAPIBE LMP 94 21

LMP99110 LA-MAPIBE LMP 110 99

BIG05214 BIGGARSGAT 214 05

T8630 DEMARILLAC MR INOCENTE 30

BIG0131 BIGGARSGAT NOOI 31 01

LMP05205 LA-MAPIBE LMP 05 205

INK012 MARGER-RIDGE INK 01 2

LMP9899 LA-MAPIBE LMP 99 98

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	RF
EBV	+0.8	+11	+16	+20	+5	+17	+13	--	+0.5		-2	+69	+33
ACC	71%	68%	65%	63%	44%	55%	52%		59%				52%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 34

ICP = 461

DLC = 561

No. of Calves = 7

Calving Dates: 27/04/2023 24/12/2021 04/10/2020 11/06/2019 14/05/2018 13/12/2016 03/10/2015

Lot: 31**LF Greeff****BULL**

PRI 152
Registration nr.: 591518816
INSP: 25/06/2022
DNA Profile:

Brand: PRI21152
Herdbook: SP
Reg. Status: Registered

Colour:
Birth date: 08/07/2021
Age: 40 Mths

PRI17791 PRI 17 791**PRI09909 PRI 909****DSV05613 DSV-RED 613 05****PRI05541 PRI 541****PRI16668 PRI PRI16668****PRI08855 PRI 855****BOSN0540 BOS-N VERNON 40 05****SS96153 SYNCHRO MISS 96 153****PRI09983 PRI 983****PRI02331 PRI NKWE 331****PRI03368 PRI 368****PRI104 PRI 4****HBZ05478 CHER CHEROKEE KING****II96334 LECRAN II 334 96**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.7	+20	+29	+38	+2	+33	+20	+2.6	+0.1		+6	+148	+20
ACC	69%	69%	69%	69%	43%	61%	59%	31%	65%				59%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 40**ICP = 559****DLC = 128****No. of Calves = 4**

Calving Dates: 03/07/2024 29/09/2022 08/07/2021 01/12/2019

Lot: 32**HOFFMAN BOSVELDERS PTY LTD****BULL**

ZWAKWATER ZW MR21449
Registration nr.: 591667720
INSP: 29/09/2023
DNA Profile:

Brand: ZW21449
Herdbook: SP
Reg. Status: Registered

Colour: RED
Birth date: 03/09/2021
Age: 38 Mths

ZW13154 ZWAKWATER MEJ 13 154**GIR09635 ROEKARIE-GIRRE GIR MNR 09 635****ZW05137 ZWAKWATER MNR 137 05****GIR0090 ROEKARIE-GIRRE GIR MEJ 00 90****ZW16567 ZWAKWATER ZW MEJ16567****ZW10669 ZWAKWATER MEJ 10 669****KH05432 ZEBU-RABA MR 432 05****GIR04371 ROEKARIE-GIRRE GIR MEJ 04 371****KH10945 ZEBU-RABA MR 945 10****GIR07513 ROEKARIE-GIRRE GIR MNR 07 513****RD95109 ROEKARIE-GIRRE MEJ IMP 95 92 F3****ZW13114 ZWAKWATER MEJ 13 114****ZW09497 ZWAKWATER MNR 497 09****ZW07290 ZWAKWATER MEJ 07 290**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	-2.7	-5	+0	-4	+0	-10	+7	--	+0.7		+163	-6	+72
ACC	72%	60%	56%	55%	38%	48%	40%		40%				40%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 36**ICP = 345****DLC = 119****No. of Calves = 6**

Calving Dates: 12/07/2024 17/06/2023 18/07/2022 03/09/2021 21/09/2020 26/10/2019

Lot: 33**DE VILLE BOERDERY (EDMS) BPK BULL**

DE-VILLE DV21 56
Registration nr.: 591665609
INSP: 22/11/2022
DNA Profile: 10112U042
Sire Verified

Brand: DV2156
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 11/11/2021
Age: 35 Mths

DV1417 DE-VILLE MR 14 17	HOT10930 BRANDWATER MR HOT VASTRAP	CK06420 TELMA 06 420 RIZA											
	BU0412 MANBRA JUFFROU 12 04	HOT07660 BRANDWATER LADY HOT 660											
DV148 DE-VILLE MISS 14 8	APS0726 ELPOU KING 26	HOT00155 BRANDWATER MR HOT BULLET 00 155											
	DV0820 DUIKERSVLEI 20	TH991353 ARROW PATSY 1353											
	DV0820 DUIKERSVLEI 20	ML0159 MAULEONA KAMERINO ML 01 59											
		ML0322 MAULEONA ETNA ML 03 22											
		BOB0022 TECKLENBURG MR ESTO											
		DV0441 DUIKERSVLEI 04 41											
EBV	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.2	+19	+31	+40	+4	+26	+24	--	+2.0		+416	+298	+290
ACC	66%	62%	62%	59%	37%	47%	49%		63%				49%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79
DAM AFC = 39 ICP = 489 DLC = 149 No. of Calves = 6													
Calving Dates: 12/06/2024 20/03/2023 11/11/2021 20/06/2020 23/04/2019 02/10/2017													

Lot: 34**JP Bekker Boerdery Pty Ltd****BULL**

JP BEKKER BKR21223
Registration nr.: 591518956
INSP:
DNA Profile:

Brand: BKR21223
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 11/07/2021
Age: 39 Mths

HOT17659 BRANDWATER MR HOT 17 659	HOT10930 BRANDWATER MR HOT VASTRAP	CK06420 TELMA 06 420 RIZA											
	HOT13229 BRANDWATER LADY HOT 13 229	HOT07660 BRANDWATER LADY HOT 660											
KNB161 TWO-B KNB161	BOS11226 BOS-BLANCO LOX SUVILLE 11226	HOT07615 BRANDWATER MR KAVANGO 615											
	BOS11202 BOS-BLANCO LOXA 11202	HOT10926 BRANDWATER LADY HOT 926											
	BOS07165 BOS-BLANCO REX SUVILLE 165	BOS05182 BOS-BLANCO LOX MAYRO 182											
		BOS05124 BOS-BLANCO ELE LOXACRATA											
		HOT02272 BRANDWATER LADY HOT 02 272											
EBV	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+0.6	+11	+18	+22	+2	+18	+14	--	+0.9		+184	+153	+142
ACC	66%	62%	57%	55%	40%	46%	41%		33%				41%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79
DAM AFC = 40 ICP = 407 DLC = 368 No. of Calves = 5													
Calving Dates: 06/11/2023 12/09/2022 11/07/2021 11/08/2020 23/05/2019													

Lot: 35**BARNARD WJ****BULL**

WILBAR BAR2179
Registration nr.: 591629902
INSP: 12/08/2024
DNA Profile: 19433U003

Brand: BAR2179
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 26/11/2021
Age: 35 Mths

R101725 R10 MR MANSO 25**R101370 R10 BAMBI MANSO****CAP0912 KLEIN-COR MR CHARLEY 12 09****RIO07111 RIO STELLA MANSO 111****BAR159 WILBAR 9****LUB13186 LUB MISS MANSO ELLEN****RIO0444 RIO RIZA MANSO****LUB083 LUB MISS RIZA****RIO10148 RIO MR SUPER C****RIO052 RIO MR SUPER HOT MANSO****RIO05101 RIO LADY POWER MANSO****REY06356 SUGAREY MISS MANSO****DID00303 DIDOR JDH MR MANSO****TCR004 MATSULAN MISS PAMELA**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.7	+16	+24	+25	+1	+33	+15	--	+0.1		-27	+108	+59
ACC	68%	64%	60%	58%	38%	48%	44%		37%				44%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

BAR 21 71 Sterk en harde bul wat baie vleis dra, baie goeie onderlyn en toplyn . Beweeg gemalik . Goeie Fase D toetsresultate . Die bul sal speenkalwer teel .

DAM AFC = 37 ICP = 467 DLC = 357 No. of Calves = 5

Calving Dates: 17/11/2023 08/12/2022 26/11/2021 27/11/2019 07/10/2018

Lot: 36**JP Sakebelange BK****BULL**

S692161
Registration nr.: 591624051
INSP: 22/11/2022
DNA Profile: 8430U013

Sire Verified

Brand: S692161
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 30/12/2021
Age: 34 Mths

LT1422 ELTRICHA MNR RAMBO**RIO09106 RIO MR POWER MANSO****RIO0267 RIO POWER MANSO 67****RIO0599 RIO LADY MANSO****LT0314 ELTRICHA MEJ LT 03 14****TCR9734 MATSULAN MASK****LT9614 ELTRICHA MEJ LT 96 14****WIL18330 NEDIBEST 18 330****WIL14967 NEDIBEST ALAMO 14 967****126JDH JDH SIR ALAMO MANSO 126 7****WIL11405 NEDIBEST 11 405****WIL1686 NEDIBEST 16 86****WIL12561 NEDIBEST 12 561****WIL13786 NEDIBEST 13 786**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.2	+20	+33	+39	+3	+41	+24	--	+0.3		+156	+165	+141
ACC	64%	55%	53%	52%	35%	45%	40%		42%				40%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79

DAM AFC = 39

ICP = 577

DLC = 467

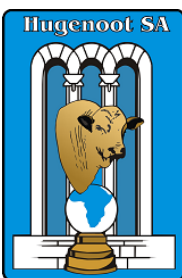
No. of Calves = 2

Calving Dates: 30/07/2023 30/12/2021

LOT 37 (M)



V 214711



VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOMSPRUIT, 0560



Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

Ras Hugenoot S.A.		
Kuddeboek	SP	
Geb. dtm	2021-12-01	
Oud.	2j 11m	
Inteling	0%	

JB 110025
Spn Mat. 139

Ouerskap	Vaar	Moer
DNS		
Genomies		

JB 080113
Spn Mat. 116

JB 000122

JB 000100
Oud. 10j | Gem. SI -
Kalwers 5 | Gespeen -

JB 000106

JB 000107
Oud. 9j | Gem. SI -
Kalwers 1 | Gespeen -

B 999103

B 010121
Oud. 15j | Gem. SI 91
Kalwers 9 | Gespeen 6

L 060075

V 070011
Oud. 7j | Gem. SI -
Kalwers 5 | Gespeen -

V 140711
Oud. 10j | OEK 36m | TKP 505d
Kalwers 5 | Gespeen 3 | Spn. Mat. 94
Gem. SI 102 | KKG 5.88 | KKS -
Kalwings: 17-11, 19-05, 20-11, 21-12,
23-05

V 107711
Oud. 10j | OEK 34m | TKP 399d
Kalwers 7 | Gespeen 1 | Spn. Mat. 103
Gem. SI 102 | Spn. Mat. 103

KOEIWAARDE 79

102	Kalfgemak Waarde
93	Kalfgroei Waarde
114	Melk Waarde
94	Onderhoudswaarde
66	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

LOGIX
UNIVERSAL GENOTYPE
EBV Analise 2024-10-19

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
97 71%	106 58%	93 64%	114 51%	102 15%	79 55%	63 36%	108 55%

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
89 66%	103 14%	100 10%	103 10%	100 15%	98 15%	-	-	-

Geb. Gewig	205D Gewig
35kg	268kg 106 (23)

365D Gewig	540D Gewig
301kg 96 (24)	365kg 94 (24)

JB 080113
Spn Mat. 116

JB 000122

JB 000100
Oud. 10j | Gem. SI -
Kalwers 5 | Gespeen -

JB 000106

JB 000107
Oud. 9j | Gem. SI -
Kalwers 1 | Gespeen -

V 970118

V 970136
Oud. 27j | Gem. SI -
Kalwers 6 | Gespeen -

V 031710

V 051029
Oud. 7j | Gem. SI -
Kalwers 1 | Gespeen -

LOT 38 (M)



V 213029



VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOMSPRUIT, 0560



Miosstatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 88

104	Kalfgemak Waarde
84	Kalfgroei Waarde
128	Melk Waarde
96	Onderhoudswaarde
89	Vrugbaarheidswaarde

GROEI WAARDE -

KARKAS WAARDE -

PRODUKSIE WAARDE -

JB 110025
Spn Mat. 139

Ouerskap	Vaar	Moer
DNS		
Genomies		

JB 030031

Oud. 8j | OEK 45m | TKP 403d
Kalwers 5 | Gespeen - | Spn. Mat. 117
Gem. SI - | Spn. Mat. 117

JB 000122

JB 000100
Oud. 10j | Gem. SI -
Kalwers 5 | Gespeen -

JB 000106

JB 000107
Oud. 9j | Gem. SI -
Kalwers 1 | Gespeen -

V 022909

Oud. 11j | OEK 36m | TKP 394d
Kalwers 8 | Gespeen 3 | Spn. Mat. 114
Gem. SI 100 | KKG 5.8 | KKS -

V 091029

Oud. 6j | OEK 49m | TKP 351d
Kalwers 3 | Gespeen - | Spn. Mat. 95
Gem. SI - | Spn. Mat. 95

Kalf en Moeder

Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
103 72%	98 58%	84 65%	128 50%	-	104 53%	86 34%	100 55%

Na-Speen Groei

Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
88 65%	-	-	101 5%	92 5%	-	-	-	-

Geb. Gewig	205D Gewig
36kg	242kg 94 (23)

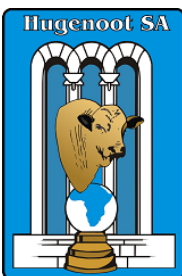
365D Gewig	540D Gewig
313kg 100 (24)	393kg 102 (24)

VERKOPER OPMERKINGS:

LOT 39 (M)



V 214329



VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOOMSPRUIT, 0560



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

Breed	Hugenoot S.A.
Herd Book	SP
Birth date	2021-05-22
Age	3y 6m
Inbreeding	0%

V 179039
Wean Mat. 121

Parentage	Sire	Dam
DNA		
Genomic		

JB 110025
Wean Mat. 139

JB 080113

JB 030031
Age 8y | Avg. WI -
Calves 5 | Weaned -

V 032307

V 011039
Age 11y | Avg. WI -
Calves 1 | Weaned -

B 999103

B 010121
Age 15y | Avg. WI 91
Calves 9 | Weaned 6

L 070013

EAS 020329
Age 11y | Avg. WI 111
Calves 5 | Weaned 1

V 140329
Age 10y | AFC 42m | ICP 542d
Calves 5 | Weaned 2 | Wean Mat. 70
Avg. WI 97 | CCB 5.17 | CCW -
Calvings: 18-05, 19-12, 21-05,
23-01, 24-04

LOGIX
GENETICS CENTER
EBV Analysis 2024-10-19

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
103 70%	121 47%	87 59%	96 39%	94 15%	70 42%	61 26%	105 50%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
79 61%	98 14%	104 13%	97 10%	93 16%	91 15%	-	-	-
Birth Weight 35kg	205D Weight 238kg 93 (6)	365D Weight 294kg 80 (6)	540D Weight 369kg 91 (6)	ADG Index	FCR Index	Scrotum - (B2)	LH	-

PRODUCTION VALUE -

CARCASS VALUE -

BIRTH WEIGHT 205D 35kg

205D WEIGHT 238kg | 93 (6)

365D WEIGHT 294kg | 80 (6)

540D WEIGHT 369kg | 91 (6)

ADG INDEX -

FCR INDEX -

SCROTUM - (B2)

LH -

SELLER REMARKS:

LOT 40 (M)



V 211729



VILLA STOETERY BK

Roedtan, Limpopo
0824987864
danievtonder@lantic.net

POSBUS 863, NABOOOMSPRUIT, 0560



Myostatin

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 90

105	Calving Ease Value
86	Calf Growth Value
111	Milk Value
100	Maintenance Value
96	Fertility Value

GROWTH VALUE -

CARCASS VALUE -

PRODUCTION VALUE -

BIRTH WEIGHT 36kg

205D WEIGHT 235kg | 91 (23)

365D WEIGHT 274kg | 87 (24)

540D WEIGHT 339kg | 88 (24)

JB 110025
Wean Mat. 139

JB 080113

JB 000122

JB 000100
Age 10y | Avg. WI -
Calves 5 | Weaned -

JB 000106

JB 000107
Age 9y | Avg. WI -
Calves 1 | Weaned -

B 000228

BLN 988042
Age 19y | Avg. WI 100
Calves 13 | Weaned 9

V 110729
Age 12y | AFC 34m | ICP 368d
Calves 10 | Weaned 3 | Wean Mat. 79
Avg. WI 95 | CCB 5.11 | CCW -
Calvings: 14-10, 15-12, 16-11, 17-10,
18-11, 19-12, 20-11, 21-11, 22-11,
23-10

V 070029
Age 9y | AFC - | ICP 362d
Calves 6 | Weaned 3 | Wean Mat. 98
Avg. WI 107 | Wean Mat. 98

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
98 72%	110 60%	86 67%	111 51%	88 19%	103 54%	91 37%	108 56%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
83 68%	98 17%	107 18%	98 11%	92 19%	88 19%	-	-	-
Birth Weight 36kg	205D Weight 235kg 91 (23)	365D Weight 274kg 87 (24)	540D Weight 339kg 88 (24)	ADG Index	FCR Index	Scrotum - (B2)	LH	-

SELLER REMARKS:

Lot: 41

DE VILLE BOERDERY (EDMS) BPK

DE-VILLE DV21 66
Registration nr.: 591665708
INSP: 22/11/2022
DNA Profile: 10112U048
Sire Verified

Brand: DV2166
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 26/11/2021
Age: 35 Mths

HOT1456 BRANDWATER MR HOT 14 56	BOS0479 BOS-BLANCO ELE SUGAR LOX 79	BOS0050 BOS-BLANCO ELEFANTE MANSO 00 50											
		BOS991006 BOS-BLANCO LOXACRATA 1006											
VAN0946 VAN MISS BROADWAY	HOT06557 BRANDWATER LADY HOT 06 557	HBS75131 H.B.S. HUNT'S SUGARLAND 131 75											
	BOS04271 BOS-BLANCO REX 271	HOT01240 BRANDWATER LADY HOT 01 240											
	JVZ99140 KROONVEE AMELIA RIZA DE MANSO	BOS01105 BOS-BLANCO LOX REX 01 105 BOS01228 BOS-BLANCO LOX REX 228											
		HS882 TECKLENBURG RIZA 88 2 JVZ9381 KROONVEE VICTORIA											
BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F	
EBV	+2.2	+21	+30	+38	+1	+43	+21	--	+0.7		+79	+179	+91
ACC	70%	66%	65%	63%	39%	51%	54%		65%				54%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79
DAM AFC = 42	ICP = 512	DLC = 393	No. of Calves = 9										
Calving Dates: 12/10/2023 03/11/2022 26/11/2021 27/04/2020 25/03/2019 23/10/2017 25/03/2016 25/06/2014													
25/07/2012													

Lot: 42

JP Bekker Boerdery Pty Ltd

BULL

JP BEKKER BKR21221
Registration nr.: 591518931
INSP:
DNA Profile:

Brand: BKR21221
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 08/07/2021
Age: 40 Mths

HOT17659 BRANDWATER MR HOT 17 659	HOT10930 BRANDWATER MR HOT VASTRAP	CK06420 TELMA 06 420 RIZA
	HOT13229 BRANDWATER LADY HOT 13 229	HOT07660 BRANDWATER LADY HOT 660
H2O1526 WHITEWATER 15 26	HOT07615 BRANDWATER MR KAVANGO 615	HOT10926 BRANDWATER LADY HOT 926
	DB1234 DUBLANK 12 34	DD98306 DANGARD PRINS MARCIANO
	KNB0464 TWO-B MISS NOBLE	ONE98571 GERDIA ESTO 571 98
	WIL07862 NEDIBEST 07 862	WIL01336 NEDIBEST ESTO 01 336

Lot: 43**BARNARD WJ****BULL**

WILBAR BAR21113
Registration nr.: 591629936
INSP: 22/11/2022
DNA Profile: 19433U005

Brand: BAR21113
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 27/11/2021
Age: 35 Mths

Parentage Verified

R101725 R10 MR MANSO 25	R101370 R10 BAMBI MANSO	CAP0912 KLEIN-COR MR CHARLEY 12 09											
	LUB13186 LUB MISS MANSO ELLEN	RIO07111 RIO STELLA MANSO 111											
BAR1729 WILBAR 17 29	RIO0622 RIO MR ROYAL SALUTE	RIO0444 RIO RIZA MANSO											
	BAR063 WILLEM-BARNARD CELIA	LUB083 LUB MISS RIZA											
	RIO0286 RIO MR ROYAL SALUTE 02 86	RIO0033 RIO MISS ELLIOT MANSO											
		TCR9734 MATSULAN MASK											
		TCR03330 MATSULAN MISS VICTORIA											
EBV	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.7	+16	+27	+29	+5	+34	+20	--	+0.3		-54	+45	+18
ACC	69%	66%	66%	66%	36%	55%	54%		61%				54%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79
BAR21 113 HIER IS N BUL !!! Baie goeie verwagte teelsyfers + 4 op melk . Bul met diepte, breedte en lengte wat baie vleis dra . Hy sal swaar speenkalwers en goeie vervangingsverse teel .													
DAM AFC = 38 ICP = 429 DLC = 144 No. of Calves = 4													
Calving Dates: 17/06/2024 10/06/2023 27/11/2021 10/12/2020													

Lot: 44**DE VILLE BOERDERY (EDMS) BPK****BULL**

ELTRICHA 21 22
Registration nr.: 591554563
INSP: 22/11/2022
DNA Profile: 18193U001

Brand: LT2122
Herdbook: SP
Reg. Status: Registered

Colour: GREY
Birth date: 14/09/2021
Age: 37 Mths

Sire Verified

LT1227 ELTRICHA SIR SPECIAL 12 27	RIO0776 RIO SIR SPECIAL	BBBB70114 BANCO SIR SPECIAL 114 70											
		RIO0137 RIO MISS MANSO											
LT1820 ELTRICHA 18 20	LT0523 ELTRICHA MEJ LT 05 23	CAP0031 KLEIN-COR MR WINCHESTER 31											
		LT035 ELTRICHA MEJ LT 03 5											
	LT1422 ELTRICHA MNR RAMBO	RIO09106 RIO MR POWER MANSO											
		LT0314 ELTRICHA MEJ LT 03 14											
	LT1533 ELTRICHA MEJ 15 33	LT1051 ELTRICHA MNR 10 51											
		LT0217 ELTRICHA MEJ LT 02 17											
EBV	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.9	+12	+23	+26	+3	+31	+17	--	+0.6		+42	+37	+29
ACC	63%	55%	52%	51%	35%	44%	38%		32%				38%
Breed	+ 1.7	+ 16	+ 26	+ 32	+ 2	+ 34	+ 18	-0.7	+ 0.7	+ 0.0	R82	R126	R79
DAM AFC = 35 ICP = 488 DLC = 175 No. of Calves = 3													
Calving Dates: 17/05/2024 17/10/2022 14/09/2021													

RULES OF AUCTION in respect of the sale,

_____ (name) on _____ (date) at _____ (time) by

_____ (auctioneer) of 56 Van Riebeeck Road, Mokopane, 0601, _____ (cell nr) for

Vleissentraal Bosveld (Pty) Ltd (Reg No. 1999/023988/07) of 56 Van Riebeeck Road, Mokopane, 0601, Tel: 015 491 3141 / E-mail: potgietersrus@vleissentraal.co.za

(As Auction House hereinafter referred to as the "Auctioneer", and the person conducting the auction referred to as the "auctioneer")

1. The Sale by auction is subject to a reserve price, unless specifically stated to the contrary by the auctioneer.
2. The seller (owner) and/or his/her representative and/or his/her agent and/or the auctioneer may not bid on any of the seller's / owner's goods sold by auction unless it has been specifically advertised or announced from the podium that the auctioneer or seller (owner) or the respective agents or representatives reserve the right to do so.
3. This *Rules Of Auction* comply with Section 45 of the Act and the Regulations of the Act and Section 45(2) of the Consumer Protection Act, Act 68 of 2008 ("the Act") read as follows:

"Auctions":

- 45.(1)** *In this section, "auction" includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.*
- (2)** *When goods are put up for sale by auction in lots, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.*
- (3)** *A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.*
- (4)** *Notice must be given in advance that a sale by auction is subject to –*
 - (a) a reserve or upset price; or*
 - (b) a right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any other person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.*
- (5)** *Unless notice is given in advance that a sale by auction is subject to a right to bid by or on behalf of the owner or auctioneer –*
 - (a) the owner or auctioneer must not bid or employ any person to bid at the sale;*
 - (b) the auctioneer must not knowingly accept any bid from a person contemplated in paragraph (a); and*
 - (c) the consumer may approach a court to declare the transaction fraudulent, if this subsection has been violated.*
- (6)** *The Minister may prescribe requirements to be complied with by an auctioneer, or different categories of auctioneer, in respect of –*
 - (a) the conduct of an auction;*
 - (b) the records to be maintained with respect to property placed for auction; and*
 - (c) the sale of any property by auction.*
4. The auctioneer will during the auction announce the reason for the auction unless the reason is the normal and voluntary disposal by the owner.
5. The auction will commence at the published time and will not be delayed to allow any specific person or more persons to take part in the auction.
6. All goods and livestock (hereinafter referred to as the "assets") are sold by the Auctioneer as agent on behalf of the Seller, who hereby authorizes the Auctioneer to collect the purchase price from the Buyer and the seller do hereby cedes to the Auctioneer all the seller's rights, title and interest in and to its claim for payment of the purchase price against the purchaser which session the Auctioneer do hereby accepts.
7. The purchase price excludes VAT and VAT must be added to the purchase price and paid by the Buyer, unless specifically stipulated otherwise by the auctioneer.
8. The breakdown of advertising costs, if any, will be attached as an annexure to this *Rules Of Auction*. Additional costs may be added and if so it will be computed in terms of an agreement and/or invoice issued by the supplier or the Auctioneer.
9. If any other Special Conditions apply to this sale, other than the general *Rules Of Auction*, it will be attached as an annexure to this *Rules Of Auction*.
10. All assets, other than catalogue animals, shall, immediately after the bid has been knocked down and accepted by the Seller or the Auctioneer, be deemed to have been delivered to the Buyer. Notwithstanding delivery, the Buyer shall not be entitled to remove any purchased assets unless the total amount reflected on the Auctioneer's invoice in respect of such assets has been paid in full.
11. Notwithstanding delivery, ownership of the purchased assets will not pass to the Buyer until the full purchase price plus interest, if any, is paid.
12. Subject to any reserve price placed on any of the assets by the Seller, and the provisions of clause 13 and 14 below, the Buyer at any sale shall be the highest bidder indicated by the auctioneer by the fall of the hammer or by such other means as he or she may select.
13. The auction shall take place under the exclusive control of the auctioneer. The auctioneer reserves the right, in his/her sole discretion without the necessity to furnish any reasons, to refuse the bid of any person, to regulate the bidding and to indicate the highest bidder. If the auctioneer suspects that a bidder has not made a bona fide bid, or is unable to pay the purchase price or has not made satisfactory arrangements for payment of the purchase price, he may refuse to accept the bid of such bidder or accept it provisionally until the bidder has satisfied him that he is in a position to pay the purchase price or that he has made satisfactory arrangements for payment thereof. On refusal of a bid under such circumstances the assets may immediately be re-auctioned.
14. In the event of a dispute arising amongst the bidders and or the auctioneer, the assets in dispute shall, at the sole discretion of the auctioneer, be re-auctioned.
15. Any mistake by the auctioneer may be corrected by him/her upon discovery thereof.
16. All profit, loss or risk in the assets will pass to the Buyer once it has been delivered to the Buyer who shall at his own risk and expense remove it from the sale venue, subject to 10 above. The Buyer shall be responsible for all costs incurred by either the Seller or the Auctioneer until actual removal of the assets.
17. Should any contractor remove any assets from the sale venue on instruction of the Auctioneer's representatives, on behalf of the Buyer, the contractor will be deemed to be the contractor of the Buyer who accepts all costs and risks connected with such removal.
18. The Seller warrants that there are no encumbrances on such assets unless otherwise advised, that the said assets are the property of the Seller, and that the Seller is competent and legally entitled to dispose of the assets. The Seller further warrants as against the Buyer that the assets are free of any patent or latent defects.
19. The Seller, who offers the assets for sale, accepts all liability regarding the information furnished as to pedigrees, ages, dates of service, state of health or gestation or any other particulars which might be incorrect. In the event of any dispute the Buyer shall only have a claim against the Seller and not against the Auctioneer.
20. The Seller warrants as against the Auctioneer that the assets are free of patent and latent defects and that any right or claim ceded to the Auctioneer in terms of these *Rules Of Auction* is free of any defect or right of deduction or set-off, and that the said right or claim is fully and immediately enforceable against the Buyer.
21. The Buyer shall, prior to the sale, ascertain whether there are any defects in the assets and any bid by a Buyer shall be considered as acceptance of the assets with any patent or latent defects in their condition at the time of sale.
22. The Buyer shall not be entitled to withhold payment of the purchase price to the Auctioneer as a result of any possible or pending claim that he may have against the Seller on the grounds of misrepresentation or for any other reason whatsoever.
23. The purchase price is payable by the Buyer to the Auctioneer in cash (to the discretion of the Auctioneer) or by EFT payment on the date of sale ("the payment date") unless other payment terms and or means were agreed between the Auctioneer and the Buyer. The Company reserves the right to refuse any method or means as payment.
24. In the event that the Auctioneer agrees to facilitate the purchase of the assets by paying an amount equal to the purchase price to the Seller before the Buyer makes payment to the Auctioneer ("the Payment Terms Agreement"), then the following shall apply:
 - 24.1 The election to make any payment to the Seller shall be in the sole and absolute discretion of the Auctioneer, which discretion may be exercised separately in regard to each transaction entered into by the Buyer.

- 24.2 Upon payment of the amount referred to in 24.1 above the Seller's right, title and interest in and to any claims and other rights against the Buyer in terms of or connected with the sale of the assets shall forthwith be ceded and transferred to the Auctioneer which session the Auctioneer hereby accepts.
25. In the event of any Payment Terms Agreement between the Auctioneer and the Buyer, the following shall apply;
- 25.1 No Payment Terms Agreement shall be valid unless reduced to writing and duly signed on behalf of the Auctioneer. The facilitation of any sale by the Auctioneer as referred to in this paragraph shall be strictly subject to the terms and conditions of the Payment Terms Agreement.
- 25.2 In the event of any conflict between the contents of this document and the Payment Terms Agreement, the provisions of the Payment Terms Agreement shall prevail.
- 25.3 No application for credit as defined in section 8 of the National Credit Act, Act 34 of 2005, will be received or considered by the Auctioneer.
26. Anyone that intends to bid at the auction whether in his own name or on behalf of another (Buyer) must register his or her identity on the bidder's record prior to the commencement of the auction and such registration must meet the requirements of the FICA (Financial Intelligence Centre Act, 2001) in respect of the establishment and verification of identity of the person and the person must sign the registration entry and the prospective Buyer must furnish the Auctioneer with a copy of his/her identity document, proof of residence and proof of Income Tax registration.
27. Any person who purchases on behalf of a Principal (i.e. natural person) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the auction, failing which he/she will be personally liable for payment of any purchases made by him/her. The person bidding on behalf of or signing any document on behalf of the purchaser pursuant to a successful bid hereby binds himself/herself personally as co-principal debtor with the Buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under this *Rules Of Auction*.
28. A person who attend the auction, to bid and to sign the bidder's record, on behalf of another person (i.e. on behalf of a company, close corporation or trust) must furnish the Auctioneer with a written signed Power of Attorney, prior to the commencement of the Auction, that expressly authorizes him/her to bid/sign the bidder's record on behalf of that legal person, failing which he/she will be personally liable for payment of any purchases made by him/her. Where a person in bidding/signing on behalf of a legal person, the Power of Attorney must appear on the letterhead of the legal person and must be accompanied by a certified copy of the resolution, if required, authorizing him/her to bid/sign on behalf of the legal person. The person bidding on behalf of or signing any document on behalf of the buyer, in terms of the Power of Attorney, pursuant to a successful bid, hereby binds himself/herself personally as co-principal debtor with the buyer for payment of the purchase price and personally guarantees all the obligations of the Buyer under these *Rules Of Auction*
29. In the event where a Buyer allows another person to purchase on his or her buyer's number, the registered Buyer shall be liable for payment of such purchases. No bid by an unregistered Buyer will be accepted by the auctioneer and the Buyer will have no claim to any of the assets allegedly purchased by him.
30. Until all amounts owing by the Buyer have been paid in full, the Buyer hereby:
- 30.1 irrevocably undertakes to identify the purchased assets in such a manner that he can at any time identify and indicate the assets deemed to be the property of, and pledged to, the Auctioneer.
- 30.2 grants the Auctioneer at all reasonable time's access to the premises where the assets are stored or kept for the purposes of perfecting its pledge and exercising any other rights in terms of these *Rules Of Auction*.
31. The Buyer and the Seller hereby consent to the jurisdiction of the Magistrate's Court in terms of Section 45 of the Act on Magistrate Court (Act 32 of 1944 as amended) for any action instituted by the Auctioneer against the Buyer although the Auctioneer is entitled to institute proceedings in any competent Court.
32. A certificate issued by a Director of the Auctioneer, whose appointment and authority shall not be necessary to prove, shall be *prima facie* proof of the amount owing by the Buyer to the Seller or the Auctioneer.
33. Any indulgence granted by the Auctioneer to the Buyer or the Seller or non-compliance by the Auctioneer of this Rules will not prejudice the rights of the Auctioneer in terms of this *Rules Of Auction* and such indulgence will not constitute an amendment or waiver or novation of this *Rules Of Auction*.
34. The entries made in the Auctioneer's auction roll shall be *prima facie* evidence of the transaction and shall be binding on the Seller and the Buyer.
35. The bidder's record and the vendor or vendu roll will be made available for inspection within reasonable time after the auction at the office of the Auctioneer during normal business hours free of charge.
36. The Auctioneer does have a trust account into which all money will be paid for the benefit of the Seller minus the agreed commission.
37. Any assets entered or offered for sale are subject to payment by the Seller/Buyer of the agreed commission, or in absence of agreement the usual commission by the Seller/Buyer to the Auctioneer at the rate customarily charged by the Auctioneer from time to time, whether the assets are sold at the auction or thereafter, or at any time thereafter by private treaty. Unless otherwise agreed in writing, commission shall become due and payable by the Seller/Buyer upon the fall of the hammer or upon the entering into of any private treaty involving the Seller's said assets, whichever date is the earlier, and notwithstanding any breach on the part of the Seller/Buyer.
38. Every bid shall constitute an offer to purchase the property or goods for the amount bid, which the Seller or the auctioneer may accept or reject in their absolute discretion. The seller and auctioneer are entitled, in their absolute discretion to withdraw the property or goods from the sale prior to acceptance by the Seller.
39. If no bid equals or exceeds the reserve price, if any, the property or goods may be withdrawn from the auction.
40. The Auctioneer accepts no liability for any withdrawal of assets from sale.
41. No bid may be withdrawn after the fall of the hammer, and in respect of immovable property until the expiry of the confirmation period (if any) that is provided for in the Conditions of Sale, during which time the offer shall be open for acceptance by the Seller or his agent, and if the offer is accepted the sale shall be deemed to be a sale by auction for purposes of the Act.
42. The highest bidder in respect of immovable property, being the Purchaser, shall sign the Conditions of Sale immediately after the fall of the hammer.
43. The purchaser's offer in respect of immovable property shall only be deemed to have been accepted when the seller or his agent or whichever may be applicable, has signed the Conditions of Sale on behalf of the Seller in the space provided at the end of the Conditions of Sale.
44. In the event of the sale requiring the consent of any statutory authority or any court of law, then this auction will be subject to the granting of such consent.
45. The Buyer and the Seller do hereby consent to the payment of attorney and own client costs in the event of any action being instituted against them by the Auctioneer whether summons or any other legal action is instituted or not.
46. Any agreement contrary to these *Rules Of Auction* shall not be binding unless it is confirmed in writing and signed by a Director of the Auctioneer.
47. If any clause or term of these *Rules Of Auction* should be invalid, unenforceable and illegal, then the remaining terms and provisions of these *Rules Of Auction* shall be deemed to be severable there from and shall continue in full force and effect unless such invalidity, unenforceable or illegality goes to the root of these *Rules Of Auction*.
48. **Default by Buyer:** Should the Buyer/Purchaser refuse or otherwise fail to pay the purchase price within 7 days of the due date, the Auctioneer shall be entitled to;
- 48.1 claim interest from the Buyer/Purchaser at the prescribed *mora* interest rate calculated from the date of purchase to date of payment, and/or
- 48.2 repossess the assets, to resell same at the risk of the defaulting Buyer/Purchaser who shall be liable for all costs in connection with the resale and any loss or damage incurred, and will not be entitled to any profit that may arise from the resale, and/or
- 48.3 institute legal proceedings for the payment of any amount owing or for the return of the assets in which event the provisions of clause 48.2 will apply,
- 48.4 recover the Auctioneer's legal costs calculated at the Attorney and own Client tariff as well as collection, tracing, storage and transport costs, and
- 48.5 retain in pledge any assets or other property in the possession of the Auctioneer belonging to either the Buyer/Purchaser or the Seller as security for the due fulfilment of any obligation owed to the relevant party or the Auctioneer.
49. The Company reserves the right to amend these *Rules Of Auction* in writing.
50. By entering a bid any prospective Buyer binds himself or herself to this *Rules Of Auction*.

I, the undersigned, as auctioneer certify that the abovementioned Rules of Auction, to the best of my knowledge, meets the requirements of Regulation 21 of the Consumer Protection Act, Act 68 of 2008

TELERS

BEEFMASTER

BEEF ON GRASS
RHENOSTERVALLEI

Schabot Meyer
Hendrik Meyer

072 742 0880
082 947 6607

BRAHMANE - ROOI

HOFFMAN BRAHMANE
PRI BRAHMANE
LA-MAPIBE STOETERY

Theo Hoffman
Louis Greeff
Pieter Meiring

084 313 7356
082 871 0106
082 555 9563

BRAHMANE - WIT

DE VILLE BRAHMANE
JP BEKKER BRAHMANE
S-69 BRAHMANE
WILBAR BRAHMANE

Izak de Villiers
Cobus Bekker
Carel Chalmers
Willem Barnard

082 552 3316
083 628 0616
082 896 9586
082 578 2664

HUGENOOT

VILLA STOETERY

Danie van Tonder

082 498 7864

ROMAGNOLA

WITIN

Wikus v/d Merwe

082 491 9730

SIMMENTALER

BERHEN SIMMENTALERS
DEKLAR SIMMENTALERS
DE VILLE SIMMENTALERS
VON-TALER SIMMENTALERS

Jopie Riekert
Vermaas Boerdery
Izak de Villiers
Phillip von Wielligh

082 944 3600
082 256 6950
082 552 3316
082 322 6531



BOSVELD