

# GESAMENTLIKE VEILING 2023

H  
V  
R

Grys en Rooi

Renzo Brahmans

REGISTERED BONSMARA STUD

Optimum Cattle  
— COMPANY —

ALFORD SIMMENTALERS  
**JMB**  
Just Magnificent Breeds  
JOH MARIE BRAHMANE

VRYDAG | 04 AUGUSTUS 2023 | VRYHEID VEILINGSKRALE

**BKB**

Die Betroubare Tuiste van Landbou

Lood van Rensburg  
083 459 3291

SP Olivier  
083 680 6326

Johan Mahne  
082 322 7689

Stoffel Mouton 082 329 0225





# BKB BEPERK

Welcomes you to the / Heet u welkom by die

**Renzo Brahmans**

**26ste Produksieveiling**

**4 Augustus 2023**

te

**Vryheid Veilingskrale**

**BKB**

**LEWENDEHawe &  
AFSLAERSDIENSTE**

**Geniet die dag saam met ons - Enjoy the day with us!**

# **GESAMENTLIKE VEILING 2023**

## **INDEKS / INDEX:**

### **Bulle**

#### **Verkoper:**

#### **LOT:**

#### **Brahman Bulle**

Renzo Brahmans - Lood & Hendrik van Rensburg

1-26

#### **Bonsmara Bulle**

Optimum Cattle Company - SP Olivier

31-44

#### **Simmentaler Bulle**

Alford Simmentalers - Johan Mahne

51-53

### **Vroulike diere**

Joh-Marie Brahmans - Johan Mahne

69-79

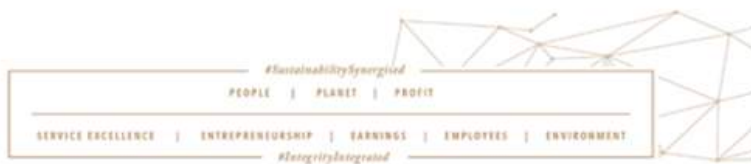


**Renzo Brahmans**





**The Trusted Home of Agriculture**  
**Die Betroubare Tuiste van Landbou**



**Stoffel Mouton**  
**Bestuurder / Manager**  
**BKB KZN**  
**Sel/Cell: 082 329 0225**



TWK Hoofkantoor

017 824 1000

[twk@twkagri.com](mailto:twk@twkagri.com)

**ADDRESS | ADRES:**

Unit 7, Genius Loci Office Park No. 6,  
CP Hoogenhout Street, Langenhovenpark,  
BLOEMFONTEIN  
PO Box 25497, LANGENHOVENPARK, 9330

**CONTACT | KONTAK:**

T: +27 51 446 4619 / 3452  
F: +27 51 446 3148  
E: info@brahman.co.za  
W: www.brahman.co.za



**Last Reviewed:** February 2023

**MINIMUM FERTILITY REQUIREMENTS for FEMALES on SALE**

As a result of the importance of reproduction standards and the Society's constitutional requirements as set out in the Bye-Law 13.4:

The current reproduction requirements are:

- (i) AFC 43 months or less
- (ii) The number of calvings in comparison to age as follows:

AGE (months)	Number Calvings
43	1
70	2
90	3
108	4
127	5
144	6
161	7
177	8
192	9
208	10

Note that only active, registered, appendix B and SP females, that were born after the 1/1/03, who are not 'held' in error, will be calculated. Females in Embryo programs will be excluded from these calculations.

Also note that the registration of a female animal, cancelled due to fertility, is noted on the System. Such an animal is not suitable for further breeding and will therefore not be re-instated.

**Minimum AFC over Years:**

YEAR	Minimum AFC (months)	Females implicated
2013 – 2015	46	Heifers and Cows
2016	46	Heifers
2017	45	Heifers
2018	44	Heifers and Cows
2019 to current	43	Heifers and Cows

Example: A heifer calving in 2017 needed to have her calf by 45 months. Even though it is higher than the current 43 months, she passed the requirement in 2017, and is acceptable to sell now.

## 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").

**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: 1**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 333**

**Registration nr.: 591350038**

**INSP: 17/01/2023**

**DNA Profile: 14119U001**

**Sire Verified**

**Brand: HVR20333**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 10/08/2020**

**Age: 35 Mths**

**HVR17814 RENZO 17 814**

**HVR1084 RENZO 10 84**

**HVR0571 RENZO 05 71**

**HVR07123 RENZO 123 07**

**HVR10161 RENZO 10 161**

**HVR0430 RENZO 04 0030**

**HR0417 DENDETU 04 17**

**HVR0342 RENZO 03 42**

**ONE00766 GERDIA 00 766**

**HVR1174 RENZO 11 74**

**HR0257 HR 02 57**

**B90953 BILSES 953**

**JP97926 COTE MR SNOW 695 926**

**HR90178 HR 90 178**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+0.9	+16	+23	+35	+4	+35	+19	-	+0.6		+125	+68	+60
ACC	72%	70%	69%	70%	43%	60%	56%		43%				56%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:29 SKR:41 Vroegryp bul met baie mooi groeisyfers en goeie manlikheid. Positief vir lae geboorte massa met sterk manlikheid, goeie vleiseienskappe en strukturele korrektheid. Sy ma het reeds twee kuddevaars geteel wat in die kudde gebruik word.**

**DAM AFC = 36**

**ICP = 425**

**DLC = 256**

**No. of Calves = 8**

**Calving Dates: 21/11/2022 18/10/2021 10/08/2020 12/07/2019 31/07/2018 16/05/2017 12/03/2016 05/10/2014**



**Lot: 2**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 410**  
**Registration nr.: 591362165**  
**INSP: 17/01/2023**  
**DNA Profile: 14119U002**  
**Sire Verified**

**Brand: HVR20410**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 18/09/2020**  
**Age: 34 Mths**

**HVR16688 RENZO HVR16688**

**OEL111 OEL'S SIR GREY**

**VAN07266 VAN MR SUPER**

**TUG078 TUG 07 8**

**HVR13174 RENZO 13 174**

**HVR0781 RENZO 0781**

**HR034 HR 03 4**

**OBS09219 OSTERLOH OBS09219**

**OBS0577 OSTERLOH MR MANSO OBS 05 77**

**HVR14423 RENZO 14 423**

**OBS0729 OSTERLOH MISS MANSO OBS 07**

**HVR11119 RENZO 11 119**

**JMB0733 JOH-MARIE JMB0733**

**HVR0895 RENZO 08 95**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+1.8	+17	+28	+33	-1	+34	+19	--	+1.0		+107	+63	+85
<b>ACC</b>	69%	67%	67%	69%	42%	61%	55%		44%				55%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:35 SKR:42 Bull with impressive depth of body, good width and ample length. Correct bull with good beef characteristics, strong topline and clean underline. Middle of the road frame with good constitution.**

**DAM AFC = 35**

**ICP = 381**

**DLC = Dam Inactive**

**No. of Calves = 5**

**Calving Dates: 12/11/2021 18/09/2020 18/08/2019 07/09/2018 12/09/2017**



# LEADING THE HERD

Cattle Farmers Trust Safire  
for Insurance Protection!



*For more information contact your  
Safire-approved broker, email us  
at [enquiries@safireinsurance.com](mailto:enquiries@safireinsurance.com)  
or visit [www.safireinsurance.com](http://www.safireinsurance.com).*

**Short-term insurers,  
long term partners.**



**Lot: 3**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 362**

**Registration nr.: 591350327**

**INSP:**

**DNA Profile: 9117U009**

**Sire Verified**

**Brand: HVR20362**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 28/08/2020**

**Age: 35 Mths**

**HVR16688 RENZO HVR16688**

**OEL111 OEL'S SIR GREY**

**VAN07266 VAN MR SUPER**

**TUG078 TUG 07 8**

**HVR0781 RENZO 0781**

**HR034 HR 03 4**

**ONE00766 GERDIA 00 766**

**JN9514 JOBRA MEJ 95 14**

**ONE93137 GERDIA 93 137**

**HR9658 HR 58 96**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+0.9	+20	+36	+49	+6	+42	+27	--	+1.7		+195	+104	+123
ACC	70%	68%	68%	70%	43%	60%	55%		42%				55%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:27 SKR:41 Potential herd sire. We used this bull in our herd. This bull is very correct, excellently bred with very good EBV's. He's low on birthweight, good on growth and high on milk. He was used as a 2-year-old hence the slight lack of condition. Have a good look at the qualities of this bull.**

**DAM AFC = 36**

**ICP = 413**

**DLC = 321**

**No. of Calves = 8**

**Calving Dates: 17/09/2022 27/08/2021 28/08/2020 09/10/2019 03/10/2018 19/05/2017 24/04/2016 24/10/2014**



Lot: 4

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 290**

**Registration nr.: 591318738**

**INSP: 17/01/2023**

**DNA Profile: 14119U003**

**Sire Verified**

**Brand: HVR20290**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 26/04/2020**

**Age: 39 Mths**

**HVR15498 RENZO 15 498**

**VAN0572 VAN MR SNOWY**

**BOS01105 BOS-BLANCO LOX REX 01 105**

**BOS034 BOS-BLANCO LOX REX 4**

**HVR17854 RENZO 17 854**

**HVR1273 RENZO 12 73**

**BOS04151 BOS-BLANCO ELE MANSO 151**

**HVR05220 RENZO 05 220**

**OBS09219 OSTERLOH OBS09219**

**OBS0577 OSTERLOH MR MANSO OBS 05 77**

**OBS0729 OSTERLOH MISS MANSO OBS 07 29**

**HVR0994 RENZO 09 94**

**HVR0430 RENZO 04 0030**

**HVR0556 RENZO 05 56**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+0.3	+9	+16	+17	-3	+25	+15	--	+0.0		+52	+21	+41
ACC	70%	69%	69%	71%	42%	62%	57%		52%				57%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:26 SKR:38 Dik vleisbul met goeie been, breedte en lengte. Bul met sterk been, goeie pote en skoon onderlyn.**

**DAM AFC = 32 ICP = 428 DLC = 339 No. of Calves = 3**

**Calving Dates: 30/08/2022 14/09/2021 26/04/2020**

**Lot: 5****RENZO BOERDERY (PTY) LTD BULL****RENZO 20 331****Registration nr.: 591350012****INSP: 17/01/2023****DNA Profile: 14119U004****Sire Verified****Brand: HVR20331****Herdbook: SP****Reg. Status: Registered****Colour: GREY****Birth date: 09/08/2020****Age: 35 Mths**

HVR1084 RENZO 10 84

HVR0571 RENZO 05 71

HVR17814 RENZO 17 814

HVR07123 RENZO 123 07

HVR10161 RENZO 10 161

HVR0430 RENZO 04 0030

HVR1072 RENZO 10 72

HR0417 DENDETU 04 17

TCC0316 BRAHNIA 03 16

TCC9852 BRAHNIA MR SAM

TCC0256 BRAHNIA 56 02

TCC0060 BRAHNIA LIVIA

TCC9421 BRAHNIA ESTOCAN 94 21

TCC9830 BRAHNIA MISS V8 ESTO

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.0	+20	+28	+39	+3	+39	+19	--	+0.9		+133	+88	+85
ACC	70%	69%	69%	70%	43%	60%	56%		42%				56%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:37 SKR:40** Exceptionally good bull out of a great cow that is still active in the herd after 9 calves. This bull has definitely got potential as a herd sire because of his breeding and correctness. He is a very well balanced bull with good masculinity, very tidy sheath and good EBVs.

**DAM AFC = 36****ICP = 414****DLC = 326****No. of Calves = 9****Calving Dates: 12/09/2022 10/09/2021 09/08/2020 20/08/2019 20/08/2018 24/08/2017 08/10/2016 03/12/2014  
24/08/2013**

**Hennie Venter**

Vryheid Hlobane Str Short Term

Insure Adviser: Commercial & Personal

Email: [hennie.venter@psg.co.za](mailto:hennie.venter@psg.co.za) | Tel: +27 (34) 980 9720 | Cell: +27 (82) 326 0780  
154 Hlobane, Vryheid, 3100  
[www.psg.co.za/branch-office/vryheid-hlobane-str-short-term](http://www.psg.co.za/branch-office/vryheid-hlobane-str-short-term)



**Aldus Becker**

Vryheid Hlobane Str Short Term

Insure Adviser: Commercial & Personal

Email: [aldus.becker@psg.co.za](mailto:aldus.becker@psg.co.za) | Tel: +27 (34) 980 9720 | Cell: +27 (83) 273 9399  
154 Hlobane, Vryheid, 3100  
[www.psg.co.za/branch-office/vryheid-hlobane-str-short-term](http://www.psg.co.za/branch-office/vryheid-hlobane-str-short-term)



Pieter Maree

082 320 5385

[pieterm@nttgroup.co.za](mailto:pieterm@nttgroup.co.za)

Wessel van Deventer

082 324 5391

[wvandeventer@ntttoyota.co.za](mailto:wvandeventer@ntttoyota.co.za)



The Feedtek logo features a green triangle pointing upwards and to the right, containing the word "FEEDTEK" in white. Below the logo, the text "Volhoubare Dierevoedings Oplossings" and "Sustainable Animal Nutritional Solutions" is displayed, along with a row of small animal silhouettes.

**Cornel Rautenbach**  
Diploma in Landbou  
Feedtek Animal Feed Solutions (Pty) Ltd (Reg no: 2005/035846/07)

**Sel / Cell:** 082 336 7094  
**Epos/ Email:** [cornel@feedtek.co.za](mailto:cornel@feedtek.co.za)  
[www.feedtek.co.za](http://www.feedtek.co.za)



Erich Beneke

082 771 4035

[erich@beneke@rslfoods.com](mailto:erich@beneke@rslfoods.com)



**Lot: 6**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 385**  
**Registration nr.: 591361910**  
**INSP: 17/01/2023**  
**DNA Profile: 9117U008**  
**Sire Verified**

**Brand: HVR20385**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 06/09/2020**  
**Age: 34 Mths**

HVR15498 RENZO 15 498

VAN0572 VAN MR SNOWY

BOS01105 BOS-BLANCO LOX REX 01 105

BOS034 BOS-BLANCO LOX REX 4

HVR1273 RENZO 12 73

BOS04151 BOS-BLANCO ELE MANSO 151

HVR05220 RENZO 05 220

HVR1084 RENZO 10 84

HVR0571 RENZO 05 71

HVR16624 RENZO 16 624

ZZ0225 BHEJANE 02 25

HVR07123 RENZO 123 07

TCC9421 BRAHNIA ESTOCAN 94 21

HS9154 TECKLENBURG LADY ESTO 54 91

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+1.5	+17	+25	+31	+1	+28	+19	--	+0.5		+107	+75	+76
<b>ACC</b>	70%	68%	65%	64%	42%	57%	51%		50%				51%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:31 SKR:43 Thick set bull with well developed hindquarter, good width, good length with clean underline. He carries a lot of beef with good bone and masculinity.**

**DAM AFC = 39 ICP = 394 DLC = 324 No. of Calves = 4**

**Calving Dates: 14/09/2022 16/09/2021 06/09/2020 22/06/2019**



**Lot: 7**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 296**

**Registration nr.: 591318795**

**INSP: 17/01/2023**

**DNA Profile: 9117U014**

**Sire Verified**

**Brand: HVR20296**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 08/05/2020**

**Age: 38 Mths**

**HVR071154 RENZO 1154 07**

**ONE00766 GERDIA 00 766**

**HVR0237 RENZO 02 37**

**HVR13241 RENZO 13 241**

**BOS01185 BOS-BLANCO LOXACRATA 185**

**QB07879 QUINTBERG QB 879**

**JHR009 RICHTER JHR 00 9**

**HVR10115 RENZO 10 115**

**HOT06579 BRANDWATER MR KWAI**

**HOT02252 BRANDWATER MNR YSTER**

**HVR0365 RENZO 03 65**

**HOT99124 BRANDWATER LADY HOT 99 124**

**BIG99901 BIGGARSGAT NUMZANE 901 99**

**ONE00707 GERDIA TARKA 707 00**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.4	+19	+30	+47	+7	+54	+24	--	+1.0		+168	+80	+85
ACC	70%	70%	70%	72%	51%	64%	58%		53%				58%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:35 SKR:38 Potensile kuddevaar. Top stoetbul uit legendariese kuddevaar HVR13-241, wat n Trait leader is op geboorte, 600 dae, melk en karkas gewig. Lot 7 is n goed gebalanseerde bul met baie sterk manlikheid, goeie bespiering en funksionele korrektheid.**

**DAM AFC = 36**

**ICP = 398**

**DLC = 51**

**No. of Calves = 11**

**Calving Dates: 14/06/2023 30/04/2022 19/04/2021 08/05/2020 12/06/2019 12/05/2018 10/05/2017 30/05/2016  
10/04/2015 30/08/2013**



**Lot: 8**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 300**

**Registration nr.: 591349717**

**INSP: 17/01/2023**

**DNA Profile:**

**Brand: HVR20300**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 02/06/2020**

**Age: 38 Mths**

**HVR13241 RENZO 13 241**

**HVR071154 RENZO 1154 07**

**ONE00766 GERDIA 00 766**

**HVR0237 RENZO 02 37**

**HVR15482 RENZO 15 482**

**AWS101 AWIESIA SPIES**

**BOS01185 BOS-BLANCO LOXACRATA 185**

**JHR009 RICHTER JHR 00 9**

**AWS9913 AWIESIA PEPPER**

**AWS0420 AWIESIA VYEBLAAR**

**HVR1211 RENZO 12 11**

**VAN0845 VAN MR MIDDELBURG**

**HR0357 HR 03 57**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.0	+19	+33	+48	+6	+53	+24	--	+1.0		+157	+65	+83
ACC	70%	68%	68%	69%	48%	61%	56%		50%				56%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:32 SKR:37** Exceptionally beefy bull with strong bone, good masculinity, broadness right through and structural soundness. Bull with top EBV's, especially milk and growth.

<b>DAM AFC = 32</b>	<b>ICP = 440</b>	<b>DLC = 336</b>	<b>No. of Calves = 6</b>
<b>Calving Dates: 02/09/2022 31/05/2021 02/06/2020 16/06/2019 10/11/2017</b>			



**Lot: 9**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 351**

**Registration nr.: 591350210**

**INSP: 17/01/2023**

**DNA Profile: 14119U005**

**Sire Verified**

**Brand: HVR20351**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 26/08/2020**

**Age: 35 Mths**

**HVR15498 RENZO 15 498**

**VAN0572 VAN MR SNOWY**

**BOS01105 BOS-BLANCO LOX REX 01 105**

**BOS034 BOS-BLANCO LOX REX 4**

**HVR16697 RENZO HVR16697**

**HVR1273 RENZO 12 73**

**BOS04151 BOS-BLANCO ELE MANSO 151**

**HVR05220 RENZO 05 220**

**OEL111 OEL'S SIR GREY**

**VAN07266 VAN MR SUPER**

**TUG078 TUG 07 8**

**HVR13214 RENZO 13 214**

**VAN07264 VAN MR BLUE MOON**

**HVR1089 RENZO 10 89**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+1.9	+20	+33	+39	+2	+37	+23	--	+0.8		+126	+80	+94
<b>ACC</b>	71%	70%	70%	72%	41%	63%	57%		51%				57%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:29 SKR:38 Goed bespierde bul met baie goeie lengte, harde bespiering en goeie vleiseienskappe. Die bul is struktureel korrek met baie gunstige teelwaardes. Verseker 'n bul om te merk.**

**DAM AFC = 34**

**ICP = 518**

**DLC = 479**

**No. of Calves = 3**

**Calving Dates: 12/04/2022 26/08/2020 11/06/2019**



**Lot: 10**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 363**  
**Registration nr.: 591350335**  
**INSP: 17/01/2023**  
**DNA Profile: 14119U006**  
**Sire Verified**

**Brand: HVR20363**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 30/08/2020**  
**Age: 35 Mths**

**HVR15498 RENZO 15 498**

**VAN0572 VAN MR SNOWY**

**HVR15556 RENZO 15 556**

**HVR1273 RENZO 12 73**

**HVR071154 RENZO 1154 07**

**HVR05173 RENZO 05 173**

**BOS01105 BOS-BLANCO LOX REX 01 105**

**BOS034 BOS-BLANCO LOX REX 4**

**BOS04151 BOS-BLANCO ELE MANSO 151**

**HVR05220 RENZO 05 220**

**ONE00766 GERDIA 00 766**

**HVR0237 RENZO 02 37**

**BIG99906 BIGGARSGAT LUCKY 906 99**

**HR97183 HR 97 183**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+1.1	+17	+28	+38	+2	+40	+21	--	+1.1		+132	+66	+80
<b>ACC</b>	71%	70%	69%	71%	43%	63%	57%		52%				57%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:26 SKR:45 A very correct bull that carries good width right through, with very good length of body. He shows good masculinity through the head and shoulders with clean sheath.**

**DAM AFC = 35**

**ICP = 392**

**DLC = Dam Inactive**

**No. of Calves = 4**

**Calving Dates: 09/11/2021 30/08/2020 28/08/2019 21/08/2018**



PJ Fraser  
060 522 0284  
[pj.fraser@afgri.co.za](mailto:pj.fraser@afgri.co.za)

Koos Uys

082 463 4777

[jiuysjnr@gmail.com](mailto:jiuysjnr@gmail.com)



Thinus du Pisanie  
Sales Agent NKZN  
MSD Animal Health  
082 376 5714  
[Thinus.du.pisanie@merck.com](mailto:Thinus.du.pisanie@merck.com)

Stephen Pennels  
067 998 8618  
[stephen.pennels@farmag.co.za](mailto:stephen.pennels@farmag.co.za)



Nic Nieuwenhuizen  
084 514 5990  
[admin@b5.co.za](mailto:admin@b5.co.za)



**Lot: 11**

**RENZO BOERDERY (PTY) LTD      BULL**

**RENZO 20 394**  
**Registration nr.: 591362009**  
**INSP: 17/01/2023**  
**DNA Profile: 14119U007**  
**Sire Verified**

**Brand: HVR20394**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 10/09/2020**  
**Age: 34 Mths**

HVR16619 RENZO 16 619

OBS09219 OSTERLOH OBS09219

HVR17845 RENZO 17 845

HVR1196 RENZO 11 96

HVR13241 RENZO 13 241

HVR1167 RENZO 11 67

OBS0577 OSTERLOH MR MANSO OBS 05 77

OBS0729 OSTERLOH MISS MANSO OBS 07 29

VAN07264 VAN MR BLUE MOON

HVR0265 RENZO 02 65

HVR071154 RENZO 1154 07

QB07879 QUINTBERG QB 879

HVR071154 RENZO 1154 07

HVR0358 RENZO 03 58

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+2.6	+22	+35	+48	+5	+58	+23	--	+1.3		+141	+72	+87
<b>ACC</b>	69%	69%	68%	70%	41%	62%	56%		48%				56%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:32 SKR:39 Besonderse bul met goeie manlikheid, breë sterk kop en nek, breë rug en agterkwart. Dra baie vleis en is korrek op sy pote. Skede effens swaar maar 'n uitstekende bul.**

**DAM AFC = 37      ICP = 471      DLC = 116      No. of Calves = 3**

**Calving Dates: 10/04/2023 10/09/2021 10/09/2020**



**Lot: 12**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 447**

**Registration nr.: 591423744**

**INSP: 17/01/2023**

**DNA Profile:**

**Brand: HVR20447**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 19/11/2020**

**Age: 32 Mths**

**HVR16619 RENZO 16 619**

OBS09219 OSTERLOH OBS09219

OBS0577 OSTERLOH MR MANSO OBS 05 77

OBS0729 OSTERLOH MISS MANSO OBS 07 29

VAN07264 VAN MR BLUE MOON

HVR0265 RENZO 02 65

**HVR18982 RENZO 18 982**

OBS09219 OSTERLOH OBS09219

OBS0577 OSTERLOH MR MANSO OBS 05 77

OBS0729 OSTERLOH MISS MANSO OBS 07 29

TCC9852 BRAHNIA MR SAM

TCC974 BRAHNIA MISS SUGAR

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.5	+19	+29	+34	-1	+41	+18	--	+1.0		+91	+59	+77
ACC	70%	68%	69%	70%	43%	63%	57%		48%				57%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:30 SKR:39 Very attractive bull that catches the eye. Bull with good masculinity, good beef characteristics, length and depth, with good hindquarter. Definitely a bull to have a good look at.**

**DAM AFC = 27**

**ICP = 491**

**DLC = 497**

**No. of Calves = 2**

**Calving Dates: 25/03/2022 19/11/2020**



**Lot: 13**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 276**

**Registration nr.: 591318597**

**INSP: 17/01/2023**

**DNA Profile:**

**Brand: HVR20276**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 09/04/2020**

**Age: 39 Mths**

**HVR16645 RENZO HVR16645**

**OEL111 OEL'S SIR GREY**

**VAN07266 VAN MR SUPER**

**TUG078 TUG 07 8**

**HVR11101 RENZO 11 101**

**INK0434 MARGER-RIDGE INK 04 34**

**HVR13241 RENZO 13 241**

**HVR0513 RENZO MS WD 13 05**

**HVR05139 RENZO 05 139**

**HVR071154 RENZO 1154 07**

**QB07879 QUINTBERG QB 879**

**HVR17849 RENZO 17 849**

**BOS99962 BOS-BLANCO LOXACRATA REX  
99 962**

**HVR0023 RENZO 00 23**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	RF
EBV	+0.1	+7	+14	+14	+6	+13	+11	--	+0.4		+56	+51	+55
ACC	68%	63%	63%	62%	36%	53%	51%		40%				51%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:28 SKR:38 Vroegryp bul met uitstekende manlikheid, goeie rug en lende, goeie diepte. 'n Fyner been bul met baie lae geboorte teelwaarde.**

**DAM AFC = 32  
Calving Dates: 09/04/2020**

**ICP =**

**DLC = Dam Inactive**

**No. of Calves = 1**



**Lot: 14**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 356**

**Registration nr.: 591350269**

**INSP: 17/01/2023**

**DNA Profile:**

**Brand: HVR20356**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: RED**

**Birth date: 28/08/2020**

**Age: 35 Mths**

**AWS0911 AWIESIA ADAM**

**HBW0610 HCB MR NICK**

**AA99916 ADAMBAHM ROJO**

**AA98830 ADAMBAHM DODO**

**HBW0510 HCB MISS PAMELA**

**ASS0021 ASSEM MR ZF 00 21**

**NEG979 NICOS 97 90**

**HVR14373 RENZO 14 373**

**BOS04151 BOS-BLANCO ELE MANSO 151**

**BOS0050 BOS-BLANCO ELEFANTE MANSO 00 50**

**BOS98899 BOS-BLANCO 899**

**HR024 HR 02 4**

**HR0423 DENDETU 04 23**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+0.8	+7	+14	+20	+2	+26	+13	--	+0.6		+61	+14	+30
<b>ACC</b>	71%	69%	68%	70%	46%	62%	56%		47%				56%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:31 SKR:40 Bull with great capacity, strong bone, good muscling, broad right through his body and very correct on his feet. This bull shows wonderful quality and will compliment any herd.**

**DAM AFC = 32 ICP = 400 DLC = 295 No. of Calves = 6**

**Calving Dates: 13/10/2022 24/11/2021 28/08/2020 05/09/2019 21/09/2018 24/04/2017**



**Lot: 15**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 309**

**Registration nr.: 591349808**

**INSP: 17/01/2023**

**DNA Profile: 14119U008**

**Sire Verified**

**Brand: HVR20309**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 22/06/2020**

**Age: 37 Mths**

**WIL13790 NEDIBEST 13 790**

**WIL10264 NEDIBEST 10 264**

**WIL03495 NEDIBEST 03 495**

**WIL00209 NEDIBEST WIL 00 209**

**TCR05515 MATSULAN MISS SUNSET**

**ONE00753 GERDIA ESTO 753 00**

**TCR0120 MATSULAN MISS MARSELLE**

**OBS09219 OSTERLOH OBS09219**

**OBS0577 OSTERLOH MR MANSO OBS 05 77**

**HVR14433 RENZO 14 433**

**HVR115 RENZO 11 5**

**OBS0729 OSTERLOH MISS MANSO OBS 07**

**29**

**HVR0342 RENZO 03 42**

**HR0066 HR 00 66**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.1	+22	+34	+43	+3	+44	+25	--	+0.5		+133	+83	+88
ACC	70%	68%	67%	69%	47%	61%	55%		45%				55%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:33 SKR:41 Besonderse bul met goeie ribsprong, sterk been, goeie manlikheid en goed gevulde agterkwart. Hy dra baie vleis en het besonderse goeie teelwaardes.**

**DAM AFC = 37**

**ICP = 436**

**DLC = 314**

**No. of Calves = 5**

**Calving Dates: 24/09/2022 05/06/2021 22/06/2020 22/04/2019 18/12/2017**



**Lot: 16**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 340**

**Registration nr.: 591350103**

**INSP: 17/01/2023**

**DNA Profile:**

**Brand: HVR20340**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 18/08/2020**

**Age: 35 Mths**

**HVR17814 RENZO 17 814**

**HVR1084 RENZO 10 84**

**HVR0571 RENZO 05 71**

**HVR07123 RENZO 123 07**

**HVR1215 RENZO 12 15**

**HVR10161 RENZO 10 161**

**HVR0430 RENZO 04 0030**

**HR0417 DENDETU 04 17**

**VAN0845 VAN MR MIDDELBURG**

**OBS0121 OSTERLOH MR OBS 01 21**

**HVR0838 RENZO 08 38**

**BOS00156 BOS-BLANCO LOX REX 156**

**BOS95427 BOS-BLANCO 427 95**

**HR03113 HR 03 113**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+1.6	+18	+29	+39	+3	+41	+21	--	+0.9		+132	+71	+81
<b>ACC</b>	71%	68%	68%	69%	41%	59%	54%		39%				54%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:32 SKR:40 Top bull out a very good mother line. He has 3 sisters in the herd and they are all performing well. Look at the masculinity on this bull, his perfect topline, length of body, strong back and legs. He is one of the best!**

**DAM AFC = 41 ICP = 438 DLC = Dam Inactive No. of Calves = 5**

**Calving Dates: 18/08/2020 13/07/2019 04/08/2018 30/04/2017 01/11/2015**



**Lot: 17**

**RENZO BOERDERY (PTY) LTD      BULL**

**RENZO 20 335**

**Registration nr.: 591350053**

**INSP: 17/01/2023**

**DNA Profile: 14119U009**

**Sire Verified**

**Brand: HVR20335**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 12/08/2020**

**Age: 35 Mths**

**HVR17814 RENZO 17 814**

**HVR1084 RENZO 10 84**

**HVR0571 RENZO 05 71**

**HVR07123 RENZO 123 07**

**HVR10161 RENZO 10 161**

**HVR0430 RENZO 04 0030**

**HR0417 DENDETU 04 17**

**ONE00766 GERDIA 00 766**

**BPM95526 TARKA BPM DE MANSO**

**HVR1121 RENZO 11 21**

**ONE94260 GERDIA ESTO 260 94**

**HR00136 HR 00 136**

**ONE93137 GERDIA 93 137**

**HR9749 HR 97 49**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	-0.4	+10	+18	+28	+4	+30	+17	--	+0.9		+119	+53	+63
ACC	71%	69%	69%	70%	43%	60%	56%		44%				56%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:26 SKR:37 Besonderse,sterk manlike bul met harde bespiering, besonderse rug en lende en deurgaans breed. Hy is baie laag op geboorte met goeie groei en melk syfers.**

**DAM AFC = 38**

**ICP = 430**

**DLC = Dam Inactive**

**No. of Calves = 7**

**Calving Dates: 23/09/2021 12/08/2020 05/08/2019 20/08/2018 15/04/2017 09/12/2015 04/09/2014**



**Lot: 18**

**RENZO BOERDERY (PTY) LTD FEMALE**

**RENZO 20 347**

**Registration nr.: 591350178**

**INSP: 17/01/2023**

**DNA Profile: 14119U010**

**Sire Verified**

**Brand: HVR20347**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 22/08/2020**

**Age: 35 Mths**

**HVR17814 RENZO 17 814**

**HVR1084 RENZO 10 84**

**HVR0571 RENZO 05 71**

**HVR07123 RENZO 123 07**

**HVR0874 RENZO 08 74**

**HVR10161 RENZO 10 161**

**HVR0430 RENZO 04 0030**

**HR0417 DENDETU 04 17**

**HVR0430 RENZO 04 0030**

**HS9569 TECKLENBURG MR RIZA 69 95**

**SB0016 VOGELZANG SUGAR LOX 16 00**

**HVR9971 RENZO 99 71**

**HS9569 TECKLENBURG MR RIZA 69 95**

**JN9429 JOBRA MEJ 94 29**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.3	+20	+31	+49	+1	+55	+25	--	+1.2		+178	+69	+83
ACC	73%	71%	71%	72%	44%	63%	58%		44%				58%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:27 SKR:38 Hard muscled, early maturing bull with perfect balance between beef and bone. He has a good sheath, strong topline and the hardiness needed for more severe conditions.**

**DAM AFC = 46**

**ICP = 421**

**DLC = Dam Inactive**

**No. of Calves = 9**

**Calving Dates: 20/08/2021 22/08/2020 20/07/2019 28/07/2018 04/05/2017 20/03/2016 21/10/2014 08/09/2013  
31/05/2012**



**Lot: 19**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 404**

**Brand: HVR20404**

**Colour: RED**

**Registration nr.: 591362108**

**Herdbook: SP**

**Birth date: 15/09/2020**

**INSP: 17/01/2023**

**Reg. Status: Registered**

**Age: 34 Mths**

**DNA Profile:**

AWS0911 AWIESIA ADAM	HBW0610 HCB MR NICK	AA99916 ADAMBAHM ROJO AA98830 ADAMBAHM DODO
	HBW0510 HCB MISS PAMELA	ASS0021 ASSEM MR ZF 00 21 NEG979 NICOS 97 90
HVR0719 RENZO 0719	HR03134 DENDETU 03 134	JSC9853 COETZRAND 98 53 HR0080 HR 00 80
	HR0176 HR 01 76	CAP97497 KLEIN-COR MR BEN 97 497 HR94111 HR 94 111

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.8	+9	+13	+15	+4	+19	+4	-	+0.7		+11	+20	+21
ACC	71%	69%	68%	70%	46%	61%	54%		46%				54%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:38 SKR:40 Sterk, vroeegryp rooi bul met besonderse goeie toplyn, sterk rug en breedte deurgaans. Let op die bul se goeie borsvloer en bespiering oor die rug. Verseker die regte tipe bul vir ons area.**

**DAM AFC = 40 ICP = 372 DLC = 261 No. of Calves = 13**

**Calving Dates: 16/11/2022 18/09/2021 15/09/2020 09/10/2019 10/09/2018 22/08/2017 11/09/2016 11/09/2015  
18/09/2014 07/09/2013 10/10/2012 19/11/2011 27/08/2010**



**Lot: 20**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 411**

**Brand: HVR20411**

**Colour: GREY**

**Registration nr.: 591375225**

**Herdbook: SP**

**Birth date: 19/09/2020**

**INSP: 17/01/2023**

**Reg. Status: Registered**

**Age: 34 Mths**

**DNA Profile:**

AWS0911 AWIESIA ADAM	HBW0610 HCB MR NICK	AA99916 ADAMBRAHM ROJO AA98830 ADAMBRAHM DODO
	HBW0510 HCB MISS PAMELA	ASS0021 ASSEM MR ZF 00 21 NEG979 NICOS 97 90
	HVR071154 RENZO 1154 07	ONE00766 GERDIA 00 766 HVR0237 RENZO 02 37
HVR13223 RENZO 13 223	HVR0321 RENZO 03 0021	BIG99901 BIGGARSGAT NUMZANE 901 99 STB957 STEYBRAES MISS STACEY 95 7

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	RF
EBV	+1.1	+20	+34	+47	+5	+47	+24	--	+1.6		+177	+94	+112
ACC	70%	68%	67%	70%	43%	61%	55%		41%				55%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:32 SKR:39** Exceptionally long bodied bull with good topline and good bone. He carries a lot of beef and is structurally sound.

**DAM AFC = 35**

**ICP = 369**

**DLC = 339**

**No. of Calves = 7**

**Calving Dates: 30/08/2022 03/09/2021 19/09/2020 30/09/2019 16/08/2018 28/08/2017 11/08/2016**



**Lot: 21**

**RENZO BOERDERY (PTY) LTD      BULL**

**RENZO 20 432**

**Registration nr.: 591393467**

**INSP: 07/01/2023**

**DNA Profile: 98117U007**

**Sire Verified**

**Brand: HVR20432**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 23/10/2020**

**Age: 33 Mths**

**HVR15498 RENZO 15 498**

**VAN0572 VAN MR SNOWY**

**BOS01105 BOS-BLANCO LOX REX 01 105**

**BOS034 BOS-BLANCO LOX REX 4**

**HVR1273 RENZO 12 73**

**BOS04151 BOS-BLANCO ELE MANSO 151**

**HVR05220 RENZO 05 220**

**HVR15531 RENZO 15 531**

**OBS09219 OSTERLOH OBS09219**

**OBS0577 OSTERLOH MR MANSO OBS 05 77**

**TCC0923 BRAHNIA 09 23**

**OBS0729 OSTERLOH MISS MANSO OBS 07 29**

**TCC0316 BRAHNIA 03 16**

**TCC0318 BRAHNIA 03 18**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+2.2	+23	+32	+37	+3	+36	+21	--	+0.6		+109	+98	+86
<b>ACC</b>	70%	69%	69%	71%	43%	63%	57%		53%				57%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:34 SKR:37 Baie goeie balans, goeie spierdefinisie, sterk manlikheid, goeie diepte, lengte en breedte, maak die bul spesiaal. Hy is goed geteel met baie positiewe teelwaardes.**

**DAM AFC = 37**

**ICP = 439**

**DLC = 493**

**No. of Calves = 4**

**Calving Dates: 29/03/2022 23/10/2020 29/09/2019 21/08/2018**



**Lot: 22**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 275**

**Registration nr.: 591318589**

**INSP: 17/01/2023**

**DNA Profile:**

**Brand: HVR20275**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 09/04/2020**

**Age: 39 Mths**

**HVR16645 RENZO HVR16645**

**OEL111 OEL'S SIR GREY**

**VAN07266 VAN MR SUPER**

**TUG078 TUG 07 8**

**HVR17865 RENZO 17 865**

**HVR11101 RENZO 11 101**

**INK0434 MARGER-RIDGE INK 04 34**

**HVR0513 RENZO MS WD 13 05**

**AWS101 AWIESIA SPIES**

**AWS9913 AWIESIA PEPPER**

**AWS0420 AWIESIA VYEBLAAR**

**HVR08184 RENZO 08 184**

**BOSN04118 BOS-N CHEROKEE 118**

**HVR05132 RENZO 05 132**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.5	+11	+20	+18	+4	+6	+12	--	+1.0		+64	+69	+75
ACC	70%	68%	68%	70%	38%	61%	55%		40%				55%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:33 SKR:43 Strong red bull with good masculinity, strong back and topline with lots of beef. He is good on his legs and moves well.**

**DAM AFC = 31**

**ICP = 472**

**DLC = 269**

**No. of Calves = 3**

**Calving Dates: 08/11/2022 23/08/2021 09/04/2020**



**Lot: 23**

**RENZO BOERDERY (PTY) LTD FEMALE**

**RENZO 20 322**

**Brand: HVR20322**

**Colour: GREY**

**Registration nr.: 591349931**

**Herdbook: SP**

**Birth date: 20/07/2020**

**INSP: 17/01/2023**

**Reg. Status: Registered**

**Age: 36 Mths**

**DNA Profile:**

<b>HVR15498 RENZO 15 498</b>	VAN0572 VAN MR SNOWY	BOS01105 BOS-BLANCO LOX REX 01 105 BOS034 BOS-BLANCO LOX REX 4
	HVR1273 RENZO 12 73	BOS04151 BOS-BLANCO ELE MANSO 151 HVR05220 RENZO 05 220
	OEL111 OEL'S SIR GREY	VAN07266 VAN MR SUPER TUG078 TUG 07 8
<b>HVR16703 RENZO HVR16703</b>	HVR13276 RENZO 13 276	HVR071154 RENZO 1154 07 HVR05173 RENZO 05 173

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+1.6	+21	+33	+38	+4	+32	+22	--	+1.1		+132	+104	+106
<b>ACC</b>	71%	69%	69%	70%	42%	62%	56%		52%				56%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:25 SKR:40 Manlike vroegryp tipe bul met baie mooi skoon lyne, goeie groei, breedte en lengte.**

**DAM AFC = 32 ICP = 413 DLC = 316 No. of Calves = 4**

**Calving Dates: 22/09/2022 30/08/2021 20/07/2020 02/05/2019**



**Lot: 24**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 262**

**Registration nr.: 591318456**

**INSP: 17/01/2023**

**DNA Profile:**

**Brand: HVR20262**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 04/03/2020**

**Age: 41 Mths**

**HVR15498 RENZO 15 498**

**VAN0572 VAN MR SNOWY**

**BOS01105 BOS-BLANCO LOX REX 01 105**

**BOS034 BOS-BLANCO LOX REX 4**

**HVR17834 RENZO 17 834**

**HVR13241 RENZO 13 241**

**BOS04151 BOS-BLANCO ELE MANSO 151**

**HVR05220 RENZO 05 220**

**HVR071154 RENZO 1154 07**

**QB07879 QUINTBERG QB 879**

**JAV06604 JACHTPAD LOUIS 06 604**

**JAV035 JACHTPAD 03 5**

**JAV03322 JACHTPAD V8 03 322**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.8	+25	+36	+51	+4	+62	+26	--	+0.5		+140	+71	+68
ACC	70%	69%	69%	70%	40%	62%	56%		52%				56%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:33 SKR:39 Groter raam bul wat baie groei toon en dit word beklemtoon deur sy groeisyfers. Bul met baie goeie manlikheid en lengte van lyf en breedte deurgaans.**

<b>DAM AFC = 32</b>	<b>ICP = 367</b>	<b>DLC = 149</b>	<b>No. of Calves = 4</b>
<b>Calving Dates: 08/03/2023 18/03/2022 28/03/2021 04/03/2020</b>			



**Lot: 25**

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 389**  
**Registration nr.: 591361951**  
**INSP: 17/01/2023**  
**DNA Profile:**

**Brand: HVR20389**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 08/09/2020**  
**Age: 34 Mths**

HVR15498 RENZO 15 498

**VAN0572 VAN MR SNOWY**

**BOS01105 BOS-BLANCO LOX REX 01 105**

**BOS034 BOS-BLANCO LOX REX 4**

HVR15558 RENZO 15 558

**HVR1273 RENZO 12 73**

**BOS04151 BOS-BLANCO ELE MANSO 151**

**HVR05220 RENZO 05 220**

**HVR071154 RENZO 1154 07**

**ONE00766 GERDIA 00 766**

**HVR10133 RENZO 10 133**

**HVR0237 RENZO 02 37**

**HVR0571 RENZO 05 71**

**HVR0737 RENZO 0737**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+2.2	+22	+33	+44	+4	+49	+24	--	+0.5		+128	+74	+73
<b>ACC</b>	71%	70%	69%	71%	43%	63%	57%		52%				57%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:31 SKR:36 Bull with good growth and very positive EBV's. He has a beautiful topline and good length of body and broad right through to his hindquarters.**

**DAM AFC = 35**

**ICP = 380**

**DLC = Dam Inactive**

**No. of Calves = 3**

**Calving Dates: 08/09/2020 17/08/2019 10/08/2018**



Lot: 26

**RENZO BOERDERY (PTY) LTD BULL**

**RENZO 20 382**

**Registration nr.: 591361886**

**INSP: 17/01/2023**

**DNA Profile:**

**Brand: HVR20382**

**Herdbook: SP**

**Reg. Status: Registered**

**Colour: GREY**

**Birth date: 05/09/2020**

**Age: 34 Mths**

HVR15498 RENZO 15 498

**VAN0572 VAN MR SNOWY**

**BOS01105 BOS-BLANCO LOX REX 01 105**

**BOS034 BOS-BLANCO LOX REX 4**

**HVR1273 RENZO 12 73**

**BOS04151 BOS-BLANCO ELE MANSO 151**

**HVR05220 RENZO 05 220**

**OBS09219 OSTERLOH OBS09219**

**OBS0577 OSTERLOH MR MANSO OBS 05 77**

HVR16694 RENZO HVR16694

**HR03141 DENDETU 03 141**

**ONE93137 GERDIA 93 137**

**HR9658 HR 58 96**

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
<b>EBV</b>	+1.2	+19	+30	+38	+3	+41	+23	--	+0.6		+123	+73	+77
<b>ACC</b>	71%	70%	70%	72%	42%	63%	58%		53%				58%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

**BWT:27 SKR:38 Mooi gebalanceerde bul met genoegsame manlikheid, breedte en lengte.**

**DAM AFC = 35**

**ICP = 404**

**DLC = 279**

**No. of Calves = 4**

**Calving Dates: 29/10/2022 09/11/2021 05/09/2020 06/07/2019**

# LMS BROKERS

Morné Strauss

082 874 7697

[morne@lmsbrokers.co.za](mailto:morne@lmsbrokers.co.za)



Three F Meats Traders (Pty) LTD t/a Vryheid Meatmasters

Reg No: 2014/080946/07

Vat No: 4290153347

106 East Street  
P O Box 925  
Vryheid 3100  
Tel: 034 981 4222  
Fax: 034 980 9424  
Fax to e-mail: 086 556 0206  
Cell: 082 893 2808  
[www.meatmasterenco.za](http://www.meatmasterenco.za)  
[patrick@meatmasterenco.za](mailto:patrick@meatmasterenco.za)

Bert-Jan Willemse

072 270 6123

[bert@kingsgroup.co.za](mailto:bert@kingsgroup.co.za)



KZN

Stephen Pennels

067 998 8618

[stephen.pennels@farmag.co.za](mailto:stephen.pennels@farmag.co.za)



Johannes Brits

084 408 8684

[vhdautolec@gmail.com](mailto:vhdautolec@gmail.com)



## RENZO Brahman Sale - Insurance

PSG GAME STUD & RISK is available to arrange comprehensive insurance for your purchases, to protect your valuable investment in these exceptional animals. Dawie van der Linde, known to most of you, has been insuring stud/pedigree animals for the past 34 years. He has developed the best value for money product via NatSure (underwritten by Compass) to cover your risk exposure.

The cover includes:

### Comprehensive annual cover summary

- natural causes (i.e. fire, lightning, snakebite etc.)
- infertility of a bull resulting from accident or illness
- red water
- heart water
- gall sickness
- calf extension included (80/20)
- plant poisoning
- transit
- theft

**GESAMENTLIKE VEILING  
2023**

"**V**" Renzo Brahmans

Optimum Cattle  
COMPANY

JOH MARIE BRAHMANE  
ALFORD SIMMENTALERS

**VRYDAG | 4 AUGUSTUS 2023**

KONTAK:  
LOOD VAN RENSBURG: SP OLIVIER: JOHAN MAHNE:  
08345933291 0836806326 0823227689

This cover is for a period of one year from the inception date, starting with the fall of the hammer at the auction. Alternatively a 30 day comprehensive cover, including transit, is available if you require a shorter period of cover than the annual cover described above.

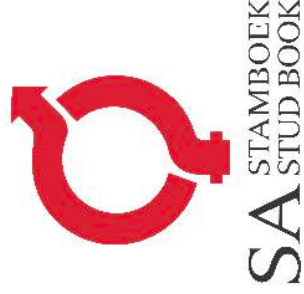
Dawie van der Linde | C +27 (82) 888 1506 | T +27 (12) 679 0511 | E gamestdrisk@psg.co.za  
PSG Wealth Financial Planning (Pty) Ltd is an authorised financial services provider. FSP 728

AMPTELIKE VEILINGSKATALOGUS VIR / OFFICIAL AUCTION CATALOGUE FOR

# OPTIMUM BONSMARAS VRYHEID

Veilingsdatum / Auction Date:  
**04 August 2023**

Data soos op / Data as on:  
**11 July 2023**



Optimum Cattle  
REGISTERED BONSMARA STB  
— COMPANY —



## SALES UNDER AUSPICES OF BONSMARA SA

Bonsmara stud breeding is subject to the stipulations of the Livestock Improvement Act and conforms to the standards of Bonsmara SA. The Society therefore has the right to implement certain controls to ensure the accuracy of information regarding Parentage, Performance and Estimated Breeding Values.

Information regarding Parentage, Performance and Estimated Breeding Values of animals, as supplied by the breeder, have been verified and compared to the official database of LOGIX BEEF. Bonsmara SA therefore, confirms the accuracy of such information.

To the knowledge of the Society these controls have been carried out accurately. However, the Society does not take any responsibility for incorrect information through printing errors or incorrect information provided by the breeder.

Animals on such sales have been visually screened by Inspectors of Bonsmara SA and comply with the Bonsmara Minimum Breed Standards as stipulated by the Society.

### The Society DOES NOT have any control over:

- Immunization and health status of animals
- Pregnancy status of cows and heifers
- Suitability of a bull for breeding
- Fertility status as well as venereal diseases and
- Commercial animals

Since the above is not classified as information regarding Parentage, Performance and Estimated Breeding Values, it DOES NOT fall within the jurisdiction of the meaning "Under the Auspices of Bonsmara SA".

## VEILINGS ONDER BESKERMING VAN BONSMARA SA

Bonsmara stoeteling wat onderhewig is aan die bepalings van die Veeverbeteringswet, vind plaas onder die vaandel van Bonsmara SA. Daarom behou die Genootskap hom die reg voor om kontroles volgens bepaalde procedures uit te oefen ten opsigte van Owerskap inligting, Prestasiedata en Beraamde Teelwaardes.

Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes soos deur die teler voortsien vir die doel van hierdie katalogus, is gekontroleer en vergeelyk met die amptelike databasis soos gehou deur LOGIX BEEF. Bonsmara SA bevestig dus die korrektheid van sodanige inligting.

Alhoewel die kontroles na die beste wete van die Genootskap gedoen is, kan die Genootskap egter nie verantwoordelik gehou word vir foutiewe inligting as gevolg van drukkersfoute of verkeerde inligting deur die telers verskaf nie.

Diere wat op hierdie veilings aangebied word, is onderwerp aan 'n proses van visuele inspeksie deur Keurders van Bonsmara SA en voldoen aan die Bonsmara Minimum Rasstandaarde soos bepaal deur die Genootskap.

### Die Genootskap het egter **GEEN** beheer oor:

- Immunisering en gesondheidstatus van diere
- Dragtigheidstatus van koeien en verse
- Teelgeskiktheid van bulle
- Vrugbaarheidstatus, asook geslagsiektes en
- Kommersiële diere nie.

Aangesien bogenoemde nie val onder die bedoeling met Owerskap inligting, Prestasiedata en Beraamde Teelwaardes nie, sorteer dit Nie onder die jurisdictie van die bedoeling "Onder beskerming van Bonsmara SA" nie.



## ANIMAL AND PEDIGREE INFORMATION

<b>LOT 1</b>	<b>1 THE RED CATTLE FARM</b>	<b>2</b>	<b>7</b>	<b>DEF 050022</b>	<b>DEF 050022</b>
10	SP 6	DEF 100066 P	8	GHI 070076 HHC	9
ABC 150029 4	2015-03-5	AGE:CAUV-14/10 ANG:WICAUW-92/10 ICP-395	JKL 000077 P	JKL 000077 P	
Parentage Sire   Dam					
DNA	✓	ABC 080011			
Genomic	✓	AGE:CAUV-13/9 ANG:WICAUW-10/10 ICP-47	MNO 030002	12	AGE:CAUV-19/10 ANG:WICAUW-10/10 ICP-407

1. Lot Number
2. Owner of the animal
3. Herd's logo (if available)
4. Animal identification Number
5. Birth date
6. Herd book section - NFR / PEN / F0 / A / B / SP
7. Four (4) generation pedigree
8. Genomic testing - it is indicated with the GT logo
9. Polled Status - the status will only be printed for animals that have been tested
10. Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
11. QR Code - This code can be scanned with a smart device. It redirects to the animal's information on [www.SABeefBulls.com](http://www.SABeefBulls.com) where all information for the animal is available.
12. Dam information
  - Age and Number of Calvings
  - Average Wean Index and Number of Calves Weaned
  - Intercalving Period

## LOGIX SELECTION VALUES

<b>Calving Ease Value</b> <b>109</b>	<b>Weaner Calf Value</b> <b>98</b>	<b>Fertility Value</b> <b>111</b>	<b>Maintenance Value</b> <b>99</b>	<b>Cow Value</b> <b>101</b>	<b>Growth Value</b> <b>98</b>	<b>Carcass Value</b> <b>103</b>
1	2	3	4	5	6	7
<b>5 L<sup>♀</sup>GIX Cow Value</b>				<b>1 Calving Ease Value</b>		
Selection of: • Fertile cows, • with low maintenance, • that calf easily, • and wean heavy calves				Calf Growth Value	EBV's Birth Direct & Maternal	EBV's Birth Direct
				3 Fertility Value	EBV's Cow & Heifer Fertility, EBV Longevity	EBV Wean Maternal
				4 Maintenance Value	Milk Value	EBV's Mature weight & Milk
						EBV's Maternal

### 5 L<sup>♀</sup>GIX Cow Value

Selection of:

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

### 1 Calving Ease Value

Selection for higher meat yield on carcass



### 2 L<sup>♀</sup>GIX Weaner Calf Value

Selection of:

- Heavier weaning weights,
- with more milk,
- but restricted birth weight



### 7 L<sup>♀</sup>GIX Carcass Value

Selection for higher meat yield on carcass

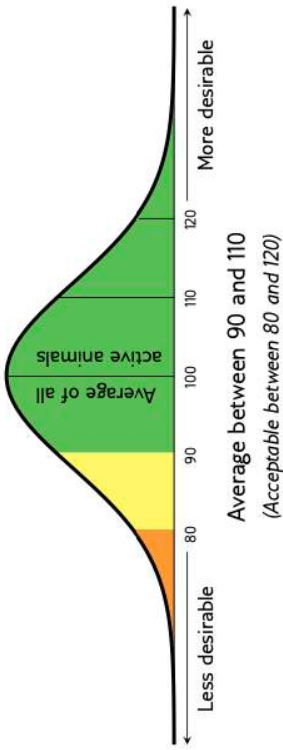


### 6 L<sup>♀</sup>GIX Growth Value

Selection of efficient growers on veld & in the feedlot



## INTERPRETATION OF BREEDING VALUE INDICES



The animal's status, if tested for myostatin variants, is indicated as follows:

- Not Tested
- 0 - Normal
- 1 - Heterozygous / Carrier of Double-Muscling gene
- 2 - Homozygous / Double-Muscled

## MYOSTATIN STATUS

## EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

	Traits	Description/Measurement	Goal	<80	>80	<90	>90	<10	>10	<120	>120	General Guidelines
<b>5 Cow Value</b>	CV	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-value)	Profitable Cow	Loss	High	Light	Less	High	Light	Less	High	Profit
<b>1 Calving Ease Value</b>	CEV	Risk for calving problems (calf too heavy) vs calf too small	Average birth weight	Heavy weaner calf	Enough milk for the calf	Low cow maintenance	Fertile cows	Heavy weaner calves	Profitable growth	More meat on the carcass	More Profit	Low
<b>Calf Growth Value</b>	CGrV	Calf's genetic ability for pre-weaning growth	High	Light	Less	High	Low	Light	Less	High	High	Heavy
<b>Milk Value</b>	MlkV	Cow's genetic mothering and milking ability	Enough milk for the calf	Low cow maintenance	Fertile cows	Heavy weaner calves	Heavy weaner calves	Profitable growth	More meat on the carcass	More Profit	More Profit	More
<b>4 Maintenance Value</b>	MntV	Maintenance requirements of cow (cow weight and milk)	High	Light	Less	High	Low	Light	Less	High	High	Heavy
<b>3 Fertility Value</b>	FertV	Fertility and retention of cows and heifers	Low	Light	Less	High	High	Light	Less	High	High	Heavy
<b>2 Weaner Calf Value</b>	WnCV	Combination of calf's weight and cow's milk	High	Light	Less	High	Low	Light	Less	High	High	Heavy
<b>6 Growth Value</b>	Gv	Efficient growth on yield and in feedlot (Rand-value)	High	Light	Less	High	High	Light	Less	High	High	Heavy
<b>7 Carcass Value</b>	VarcV	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass	More Profitable animals	More meat on the carcass	More Profitable animals	More meat on the carcass	More Profitable animals	More meat on the carcass	More Profitable animals	More Profitable animals	More Profit
<b>Selection Values</b>	PV	Combination of Cow- and Growth values (Rand-value)	Light									
	BD	Birth weight (Calf's genetic ability)	Heavy									
	BM	Birth weight (Cow's genetic ability)	Light									
	WD	Weaning weight (Calf's genetic ability)	Poor									
	WM	Weaning weight (Cow's genetic ability)	Good									
	MW	Cow weight at weaning of first three calves	* *	* *	* *	* *	* *	* *	* *	* *	* *	* *
	CCB	EBV Birth Direct / EBV Mature Cow weight	Average									
	CCW	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio									
	HF	Age at first calving	Less									
	CEF	First 3 inter-calving periods (ICPs)	Fertile heifers									
	SC	Scrotal circumference as measured during the growth test	Fertile bulls									
	LG	Retention of progeny	Acceptable progeny	Acceptable progeny	Acceptable progeny	Acceptable progeny	Acceptable progeny	Acceptable progeny	Acceptable progeny	Acceptable progeny	Acceptable progeny	Acceptable progeny
	PWN	12- and 18 month weights	Good post-wean growth									
	ADG	Average daily gain	Good growth									
	FCR	100g feed intake / g weight gain	Feed efficiency									
	FW	Final weight in the growth test	Heavy carcass									
	H	Shoulder / Hip height in growth test	Average height									
	L	Length in growth test	Longer for more muscle									
	LH	EBV Length / EBV Height	Longer rather than tall									
	Ema	RTU measured eye muscle area	Bigger steaks									
	Fat	RTU measured P8 backfat thickness	Carcass quality									
	Mar	RTU measured % of intra-muscular fat	Juicy meat									
	D%	Carcass weight / Live weight	High dressing percentage									

\* Determined by own selection goal

## GENETIC VALUES - BUILDING BLOCKS

Calf and Mother	Fertility	Frame	Carcass	Wear Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH				
Birth Dir. 99	Wean Mat. 90	Scrot. Circ. 97	Heifer Fert. 75	Longev. 92	Post Wean 94	Mature Weight 93	FCR 92	Height 123	Length 110	EMA 104	Fat 100	Mar 79		
8 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

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

- Wear, 365D, 504D, ADG and FCR Indices - phenotypic index obtained within the animal's contemporary group
- Scrotum - adjusted scrotal circumference, in mm, as measured during the growth test
- Length-Height Ratio (LH) - the animal's length / height ratio as measured during the growth test

**BULLS**

LOT 31		OPTIMUM BONSMARA		WAT 130296		Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value			
	OPT 170034				DBP 090099	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
<b>OPT 200308</b>	2020-10-19 SP				<b>BHE 020187</b>	81	99	99	107	101	106	99	101	102	100	95	97	101	119	88	94
DNA		WVZ 110104			<b>MIJ 040071 P</b>	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrutum	LH							<b>Myostatin</b>		
Genomic					<b>WVZ 090014</b>	90	-	-	99	-	351	1.25							Q204X	Not Tested	
					<b>OLI 150347</b>	AGE/CALV: 6/3 AVG. WICALV: 9.33 ICP 363												NT821	Not Tested		
					<b>OLI 070353</b>	AGE/CALV: 11/9 AVG. WICALV: 10.69 ICP 366											F94L	Not Tested			
<b>REMARKS:</b>																					

LOT 32		OPTIMUM BONSMARA		DBP 130030		Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value			
	OPT 170069				<b>DBP 090092</b>	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
<b>OPT 200296</b>	2020-10-17 SP				<b>BHE 020207</b>	92	105	109	104	105	108	104	105	112	109	93	97	109	111	97	99
DNA		JRB 100150			<b>JRB 080063</b>	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrutum	LH							<b>Myostatin</b>		
Genomic					<b>OLI 140358</b>	AGE/CALV: 7/4 AVG. WICALV: 10.16 ICP 371												Q204X	Not Tested		
					<b>OLI 080376</b>	AGE/CALV: 11/7 AVG. WICALV: 9.97 ICP 384											NT821	Not Tested			
					<b>OLI 050555</b>	AGE/CALV: 14/11 AVG. WICALV: 10.49											F94L	Not Tested			
<b>REMARKS:</b>																					

LOT 33		OPTIMUM BONSMARA		DBP 130030		Calving Ease Value		Weaner Calf Value		Fertility Value		Maintenance Value		Cow Value		Growth Value		Carcass Value			
	OPT 170136				<b>DBP 090311</b>	Birth Dir.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
<b>OPT 200313</b>	2020-10-21 SP				<b>DBP 100202</b>	78	113	111	114	103	99	93	110	106	90	112	110	116	105	105	98
DNA					<b>DBP 090311</b>	Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrutum	LH							<b>Myostatin</b>		
Genomic					<b>DBP 140224</b>	AGE/CALV: 8/7 AVG. WICALV: 10.77 ICP 357												Q204X	Not Tested		
					<b>PHR 110234</b>	AGE/CALV: 5/1 AVG. WICALV: 10.61 ICP -											NT821	Not Tested			
					<b>PHR 060150</b>	AGE/CALV: 10/8 AVG. WICALV: 9.28											F94L	Not Tested			
<b>REMARKS:</b>																					

**LOGIX** EBV Analysis: 2023-06-19

**LOGIX** EBV Analysis: 2023-06-19



# PIONEER®

**Charlene Ontong**

Relationship Executive

Commercial Business | Absa Retail and Business Banking

T +27(0)34 989 7372

M +27 (0)82 825 5307

Absa Towers, Spar Centre, President Street, Vryheid,  
3100

AP Keeve

083 679 1763

[ap.keeve@dorea.co.za](mailto:ap.keeve@dorea.co.za)



Rudi & Jane Hohls

082 337 5836

[herdsolution@lantic.net](mailto:herdsolution@lantic.net)

Jacques van Vuuren

082 852 1882

[holkrans@xsinet.co.za](mailto:holkrans@xsinet.co.za)



Bonsmara  
SA

## Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correctSA Standard  
Bank

## BULLE

LOT 34		OPTIMUM BONSMARA		JMP 060345		AEJ 01073		Geboortegemak Waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde							
OPT 200305	2020-10-19 Sp.	OPT 170038		DBP 090208	OUDKALW 9/6 GEM. SIKALW 10/06 TKP 424	Geb. Dir. 94	Spr. Mat. 106	Skr. Omtr. 102	Vers. Vrugb. 105	Koel. Vrugb. 107	Lankl. 97	Na-Speen 95	GDT 97	VOV 99	Volw. Gewig 115	Hoogte 92	Lengte 95	OSO 89	Vet 109	Mar 92			
Querskap Vaar Moer	DNS Genomics	AG 050158				Kalf en Moeder	Vrugbaarheid																
OLI 160252	OUDKALW 4/2 GEM. SIKALW 9/2 TKP 435	BBN 080006			OUDKALW 13/9 GEM. SIKALW 9/8 TKP 382	Spr. Indeks 99	-	365D Indeks -	540D Indeks -	GDT Indeks 98	VOV Indeks -	Skrutum LH 337											
<b>OPMERKINGS:</b>																							
LOT 35		OPTIMUM BONSMARA		FCT 120053		FCT 080201		Geboortegemak Waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde							
OPT 200223	2020-09-30 Sp.	NFS 150214				FCT 080094	OUDKALW 9/5 GEM. SIKALW 10/3	Geb. Dir. 70	Spr. Mat. 128	Skr. Omtr. 106	Vers. Vrugb. 111	Koel. Vrugb. 116	Lankl. 102	Na-Speen 130	GDT 121	VOV 102	Volw. Gewig 115	Hoogte 128	Lengte 132	OSO 129	Vet 129	Mar 88	112
Querskap Vaar Moer	DNS Genomics	OLI 140304				ZAK 030082	Vrugbaarheid																
BBN 090182		NFS 100014			OUDKALW 13/11 GEM. SIKALW 10/49 TKP 371	FNS 070085	OUDKALW 6/4 GEM. SIKALW 9/5	Geb. Dir. 70	Spr. Mat. 128	Skr. Omtr. 106	Vers. Vrugb. 111	Koel. Vrugb. 116	Lankl. 102	Na-Speen 130	GDT 116	VOV 102	Volw. Gewig 115	Hoogte 128	Lengte 132	OSO 129	Vet 129	Mar 88	112
BBN 040132		LES 040017			OUDKALW 10/7 GEM. SIKALW 10/37 TKP 398	NFS 070051	OUDKALW 8/5 GEM. SIKALW 9/5	Geb. Dir. 109	Spr. Mat. 109	Skr. Omtr. 106	Vers. Vrugb. 111	Koel. Vrugb. 116	Lankl. 102	Na-Speen 130	GDT 107	VOV 102	Volw. Gewig 115	Hoogte 128	Lengte 132	OSO 129	Vet 129	Mar 88	112
BBN 080060		BBN 040132			OUDKALW 10/7 GEM. SIKALW 10/37 TKP 427	OPT 200223	2020-09-30 Sp.	Kalf en Moeder	Vrugbaarheid														
<b>OPMERKINGS:</b>																							
LOT 36		OPTIMUM BONSMARA		JMP 060345		JMP 060345		Geboortegemak Waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde							
OPT 200254	2020-10-07 Sp.	OPT 170038				JMP 990062	OUDKALW 13/9 GEM. SIKALW 15/8	Geb. Dir. 83	Spr. Mat. 114	Skr. Omtr. 116	Vers. Vrugb. 131	Koel. Vrugb. 97	Lankl. 107	Na-Speen 114	GDT 106	VOV 86	Volw. Gewig 108	Hoogte 126	Lengte 124	OSO 124	Vet 124	Mar 98	104
Querskap Vaar Moer	DNS Genomics	OLI 160240				DNN 010249	OUDKALW 8/5 GEM. SIKALW 10/9/4	Kalf en Moeder	Vrugbaarheid														
BBN 060176		JRP 100083			OUDKALW 9/6 GEM. SIKALW 10/06 TKP 424	JRP 090083	OUDKALW 7/4 GEM. SIKALW 9/4	Spr. Indeks 117	-	365D Indeks -	540D Indeks -	GDT Indeks 119	VOV Indeks -	Skrutum LH 371									
OLI 110169		BBN 070012			OUDKALW 6/4 GEM. SIKALW 10/47 TKP 382	JRP 100069	OUDKALW 7/4 GEM. SIKALW 9/4																
<b>OPMERKINGS:</b>																							

LOT 34		OPTIMUM BONSMARA		JMP 060345		AEJ 01073		Geboortegemak Waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde				
OPT 200305	2020-10-19 Sp.	OPT 170038		DBP 090208	OUDKALW 9/6 GEM. SIKALW 10/06 TKP 424	Geb. Dir. 94	Spr. Mat. 106	Skr. Omtr. 102	Vers. Vrugb. 105	Koel. Vrugb. 107	Lankl. 97	Na-Speen 95	GDT 97	VOV 99	Volw. Gewig 115	Hoogte 92	Lengte 95	OSO 89	Vet 109	Mar 92
Querskap Vaar Moer	DNS Genomics	AG 050158				Kalf en Moeder	Vrugbaarheid													
OLI 160252	OUDKALW 4/2 GEM. SIKALW 9/2 TKP 435	BBN 080006			OUDKALW 13/9 GEM. SIKALW 9/8 TKP 382	Spr. Indeks 99	-	365D Indeks -	540D Indeks -	GDT Indeks 98	VOV Indeks -	Skrutum LH 337								
<b>OPMERKINGS:</b>																				

LOT 35		OPTIMUM BONSMARA		JMP 060345		AEJ 01073		Geboortegemak Waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde							
OPT 200223	2020-09-30 Sp.	NFS 150214				JMP 990062	OUDKALW 13/9 GEM. SIKALW 15/8	Geb. Dir. 83	Spr. Mat. 114	Skr. Omtr. 116	Vers. Vrugb. 131	Koel. Vrugb. 97	Lankl. 107	Na-Speen 114	GDT 109	VOV 102	Volw. Gewig 108	Hoogte 126	Lengte 124	OSO 124	Vet 124	Mar 98	104
Querskap Vaar Moer	DNS Genomics	OLI 140304				DNN 010249	OUDKALW 8/5 GEM. SIKALW 10/9/4	Kalf en Moeder	Vrugbaarheid														
BBN 090182		NFS 100014			OUDKALW 13/11 GEM. SIKALW 10/49 TKP 371	JRP 090083	OUDKALW 6/4 GEM. SIKALW 9/5	Spr. Indeks 109	-	365D Indeks -	540D Indeks -	GDT Indeks 107	VOV Indeks -	Skrutum LH 359									
BBN 040132		LES 040017			OUDKALW 10/7 GEM. SIKALW 10/37 TKP 398	NFS 070051	OUDKALW 8/5 GEM. SIKALW 9/5	Geb. Dir. 109	-	365D Indeks -	540D Indeks -	GDT Indeks 107	VOV Indeks -	Skrutum LH 359									
BBN 080060		BBN 040132			OUDKALW 10/7 GEM. SIKALW 10/37 TKP 427	OPT 200223	2020-09-30 Sp.	Kalf en Moeder	Vrugbaarheid														
<b>OPMERKINGS:</b>																							

LOT 36		OPTIMUM BONSMARA		JMP 060345		AEJ 01073		Geboortegemak Waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde							
OPT 200254	2020-10-07 Sp.	OPT 170038				JMP 990062	OUDKALW 13/9 GEM. SIKALW 15/8	Geb. Dir. 83	Spr. Mat. 114	Skr. Omtr. 116	Vers. Vrugb. 131	Koel. Vrugb. 97	Lankl. 107	Na-Speen 114	GDT 106	VOV 86	Volw. Gewig 108	Hoogte 126	Lengte 124	OSO 124	Vet 124	Mar 98	104
Querskap Vaar Moer	DNS Genomics	OLI 160240				DNN 010249	OUDKALW 8/5 GEM. SIKALW 10/9/4	Kalf en Moeder	Vrugbaarheid														
BBN 060176		JRP 120083			OUDKALW 9/6 GEM. SIKALW 10/06 TKP 424	JRP 100069	OUDKALW 7/4 GEM. SIKALW 9/4	Spr. Indeks 117	-	365D Indeks -	540D Indeks -	GDT Indeks 119	VOV Indeks -	Skrutum LH 371									
OLI 110169		BBN 070012			OUDKALW 6/4 GEM. SIKALW 10/47 TKP 382	JRP 100081	OUDKALW 7/4 GEM. SIKALW 9/4	Geb. Dir. 83	Spr. Mat. 114	Skr. Omtr. 116	Vers. Vrugb. 131	Koel. Vrugb. 97	Lankl. 107	Na-Speen 114	GDT 106	VOV 86	Volw. Gewig 108	Hoogte 126	Lengte 124	OSO 124	Vet 124	Mar 98	104
<b>OPMERKINGS:</b>																							

LOT 36		OPTIMUM BONSMARA		JMP 060345		AEJ 01073		Geboortegemak Waarde		Onderhouds-waarde		Koeiwaarde		Groei-waarde		Karkas-waarde							
OPT 200254	2020-10-07 Sp.	OPT 170038				JMP 990062	OUDKALW 13/9 GEM. SIKALW 15/8	Geb. Dir. 83	Spr. Mat. 114	Skr. Omtr. 116	Vers. Vrugb. 131	Koel. Vrugb. 97	Lankl. 107	Na-Speen 114	GDT 106	VOV 86	Volw. Gewig 108	Hoogte 126	Lengte 124	OSO 124	Vet 124	Mar 98	104
Querskap Vaar Moer	DNS Genomics																						



58

Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



1115

LOT 39		OPTIMUM BONSMARA		OPT 200276 2020-10-13 Sp		OPT 170024		WAT 130296		CEF 050528 WAT 030050 AGE/CALV. AVG. WIC/AV. 0109		DBP 070165		DBP 060059 AGE/CALV. 4/2 AVG. WIC/AV. 10/01		DBP 090275 AGE/CALV. 11/6 AVG. WIC/AV. 9/86 ICP 430		OLI 120221		OLI 150389 AGE/CALV. 7/5 AVG. WIC/AV. 9/05 ICP 370		BBN 010207 AGE/CALV. 16/14 AVG. WIC/AV. 10/13 ICP 370	
Parentage		Sire		Dam																			
																							
																							
Carcass Value <b>113</b>		Growth Value <b>112</b>		Cow Value <b>91</b>		Maintenance Value <b>96</b>		Weaner Calf Value <b>94</b>		Calving Ease Value <b>77</b>		Calf and Mother		Fertility		Post-Wean Growth		Frame		Carcass			
												Birth Dir.		Wean Dir.		Scr. Circ.		Heifer Fert.		Mature Weight			
												Dir.		Mat.		99		106		104		ADG	
												79		109		87		110		113		110	



BONSMARA  
SA

## Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and Livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



## BULLS

LOT 43		OPTIMUM BONSMARA		WAT 130296		Calving Ease Value		Weaner Calf Value		Fertility Value		Carcass Value		
						95		87		99		101		
<b>BULLS</b>														
Parentage Sire Dam	OPT 200232 2020-10-01 SP	OPT 170034		DBP 090099 AGE/CALV: 11/8 AVG. WICALV: 92.08 ICP: 401	BHE 020187 AGE/CALV: 8/6 AVG. WICALV: 92.75	DBP 060062		BHE 990082 AGE/CALV: 13/10 AVG. WICALV: 98.9	DFP 990241	OPT 160082 AGE/CALV: 7/5 AVG. WICALV: 95.5 ICP: 360	DFP 000020 AGE/CALV: 14/10 AVG. WICALV: 104.9 ICP: 430	REMARKS:		
DNA		Genomic												
Lot	Optimum Sire	Optimum Dam	QR Sire	DBP 090099	BHE 020187	DBP 060062	QR Dam	BHE 990082	DFP 990241	OPT 160082	DFP 000020	REMARKS:	EBV Analysis: 2023-06-19	
LOT 44	OPTIMUM BONSMARA	OPT 200403 2020-11-14 SP		WAT 130296	OPT 170034			BHE 020187 AGE/CALV: 8/6 AVG. WICALV: 92.75	JMP 080242	JMP 110239	OLI 150085 AGE/CALV: 7/6 AVG. WICALV: 101.16 ICP: 354	OLI 120200 AGE/CALV: 10/8 AVG. WICALV: 101.07 ICP: 380	REMARKS:	EBV Analysis: 2023-06-19
Parentage Sire Dam	OPT 200403 2020-11-14 SP	OPT 170034		WAT 130296	OPT 200403 2020-11-14 SP			BHE 020187 AGE/CALV: 8/6 AVG. WICALV: 92.75	JMP 080242	JMP 110239	OLI 150085 AGE/CALV: 7/6 AVG. WICALV: 101.16 ICP: 354	OLI 120200 AGE/CALV: 10/8 AVG. WICALV: 101.07 ICP: 380	REMARKS:	EBV Analysis: 2023-06-19
DNA		Genomic												
Lot	Optimum Sire	Optimum Dam	QR Sire	WAT 130296	OPT 200403 2020-11-14 SP	QR Dam	QR Sire	BHE 020187 AGE/CALV: 8/6 AVG. WICALV: 92.75	JMP 080242	JMP 110239	OLI 150085 AGE/CALV: 7/6 AVG. WICALV: 101.16 ICP: 354	OLI 120200 AGE/CALV: 10/8 AVG. WICALV: 101.07 ICP: 380	REMARKS:	EBV Analysis: 2023-06-19

LOT	Animal ID	Sex	SEC	Dier Info				Actual Values				Expected Breeding Values				Indices			Dam							
				Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir. (kg)	Wean Mat. (kg)	Post Wean (kg)	Mature Weight (kg)	ADG (g/d)	FCR (kg:kg)	Scr. Circ. (mm)	Height. (mm)	Length. (mm)	Wean ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index			
31	OPT 200308	M	SP	47	247	-	51.6	125	355	1.08 -0.22	14.4 18.8	3.8 4.1	23 34	10 18	106 145	-49 -46	21.3	10	33	107	104	115	101	6.0	108	
	<b>Breed Average</b>	<b>42</b>	<b>276</b>	<b>-</b>	<b>48.1</b>	<b>125</b>	<b>351</b>	<b>3.11</b>	<b>0.44</b>	<b>14.2</b>	<b>3.6</b>	<b>25.2</b>	<b>4.6</b>	<b>114</b>	<b>-48</b>	<b>16</b>	<b>-1</b>	<b>17</b>	<b>90</b>	<b>99</b>	<b>107</b>	<b>95</b>	<b>3</b>	<b>104</b>		
	<b>Auction Average</b>	<b>42</b>	<b>276</b>	<b>-</b>	<b>48.1</b>	<b>125</b>	<b>351</b>	<b>3.11</b>	<b>0.44</b>	<b>14.2</b>	<b>3.6</b>	<b>25.2</b>	<b>4.6</b>	<b>114</b>	<b>-48</b>	<b>16</b>	<b>-1</b>	<b>17</b>	<b>90</b>	<b>99</b>	<b>107</b>	<b>95</b>	<b>3</b>	<b>104</b>		
32	OPT 200296	M	SP	46	284	-	612	128	338	1.97	0.00	16.9	6.4	30.2	1.8	164	-66	14.3	-2	27	111	93	104	101	6	109
33	OPT 200313	M	SP	47	281	-	45.2	128	362	3.41	0.55	20.4	6.9	33.1	22.9	135	-30	20.9	10	37	106	103	114	107	7	117
34	OPT 200305	M	SP	42	254	-	-	123	337	1.73	-0.49	12.2	5.4	22.9	26.0	89	-46	13	-5	9	99	98	102	97	2	100
35	OPT 200223	M	SP	48	290	-	51.8	124	359	4.32	-0.15	26.8	5.6	49.7	26.0	209	-52	29.9	25	58	109	107	128	107	6	109
36	OPT 200254	M	SP	42	292	-	65.8	124	371	2.89	-0.34	20.8	8.5	36.8	18.4	136	-22	31.9	23	46	117	119	131	106	4	106
37	OPT 200447	M	SP	33	314	-	52.9	124	336	1.16	-0.46	24.3	0.4	50.2	26.2	198	-41	20.3	22	49	126	117	113	103	8	110
38	OPT 200348	M	SP	41	277	-	48.8	128	347	1.73	0.13	18.8	4.5	35.4	9.5	142	-26	17.2	-0	30	107	111	108	103	5	105
39	OPT 200276	M	SP	46	267	-	55.7	123	360	3.37	0.09	18.5	0.2	35.5	13.1	157	-50	18	19	38	103	105	110	91	5	109
40	OPT 200272	M	SP	48	281	-	50.6	1.27	373	3.99	-0.80	26.9	1.7	50.9	39.9	201	-51	26.9	26	54	105	105	124	103	7	108
41	OPT 200372	M	SP	35	277	-	54	124	345	2.11	-1.30	18.8	2.7	25.7	21.8	113	-59	18.8	7	25	108	90	111	95	4	107
42	OPT 200344	M	SP	40	280	-	42.2	123	363	0.78	-0.24	16.7	7.0	34.1	23.1	175	-58	28	18	41	109	102	125	108	10	103
43	OPT 200232	M	SP	38	261	-	46.9	125	376	1.47	0.00	12.6	2.1	22.8	18.0	102	-54	23.3	-9	8	104	99	118	95	5	113
44	OPT 200403	M	SP	34	260	-	48	120	352	1.46	-0.23	15.3	2.3	22.6	0.0	90	-35	19.5	11	23	101	101	112	101	6	118



## Bonsmara SA Cattle Breeders' Society

© Compiled by the South African Stud Book and livestock Improvement Association  
All Pedigree- and Performance Data has been certified as correct



**BONSMARA**  
SA

### EXPLANATION OF CATALOGUE ABBREVIATIONS

### VERDUIDELIKING VAN KATALOGUS AFKORTINGS

Lot Number	LOT	LOT
Estimated breeding value	EBV	EBV
Parentage verification	AGE. / CALV.	Ouerskap
Age in years / Number of calvings	Ave WI / CALV.	OUD. / KALF.
Average Wean index / Number of calves weaned	ID	GEM SI / KALF.
Animal identification number	SEC	ID
Herd Book Section	PEN	AFD
Herd Book Section: Pending Registration	NFR	PEN
Herd Book Section: Not for Registration	FO	NFR
Herd Book Section: Foundation Generation	A	FO
Herd Book Section: Appendix A	B	A
Herd Book Section: Appendix B	SP	B
Herd Book Section: Studbook Proper, a registered animal	GT	SP
Genomically Tested	HH(c)	GT
Homozygous Horned (Celtic test)	PP(c)	HH(c)
Homozygous Polled (Celtic test)	Ppc	PP(c)
Heterozygous Polled (Celtic test)	P	Ppc
Phenotypically Polled	ICP	P
Intercalving Period		TKP
Birth Direct breeding value	Birth Dir.	Geb. Dir.
Wean Direct breeding value	Wean Dir.	Spn. Dir.
Wean Maternal breeding value	Wean Mat.	SPn. Mat.
Scrotal Circumference	Scr. Circ.	Skr. Omt.
Heifer Fertility	Heifer Fert.	Vers Vrugb.
Cow Fertility	Cow Fert.	Koei Vrugb.
Longevity	Longev.	Lankl.
Mature Weight	Mat. Wt.	Volw. Gewig
Average Daily Gain (g/day)	ADG	GDT
Feed Conversion Ratio (kg:kg)	FCR	VOV
Eye Muscle Area	EMA	OSO
Backfat Thickness	Fat	Vet
Marbling (intra-muscular fat)	Mar	Mar
365-day weight index	365D Index	365D Indeks
540-day weight index	540D Index	540D Indeks
Length-Height ratio	LH	LH
Actual Birth weight	Birth Wt.	Geb. gewig
205-day Dam-age corrected weight	205d Wt.	205d gewig
Cow-Calf Birth Ratio	CCG	KKG
Cow-Calf Wean Ratio	CCW	KKS
Average Weaning Index	Avg. Wean Index	Gem. Spn. Indeks
Number of Calves	Nr. Calves	Aant. Kalw.
Reproduction Index	Repr. Index	Repr. Indeks
Animal sex: M - Male, F - Female	M / F	M / V

Lot Nommer	Beraamde teelwaarde
Estimated breeding value	Ouerskap verifikasié
Age in years / Number of calvings	Ouderdom in jaar / Aantal kalwings
Average Wean index / Number of calves weaned	Gemiddelde speen indeks / Aantal kalwers gespeen
Animal identification number	Dier se identifikasié nommer
Herd Book Section	Kuddeboek Afdeling
Herd Book Section: Pending Registration	Kuddeboek Afdeling: Wag vir Registrasie
Herd Book Section: Not for Registration	Kuddeboek Afdeling: Nie vir Registrasie
Herd Book Section: Foundation Generation	Kuddeboek Afdeling: Fondasie Generasie
Herd Book Section: Appendix A	Kuddeboek Afdeling: Aanhangsel A
Herd Book Section: Appendix B	Kuddeboek Afdeling: Aanhangsel B
Herd Book Section: Studbook Proper, a registered animal	Kuddeboek Afdeling: Studbook Proper, 'n geregistreerde dier
Genomics Getoets	Genomies Getoets
Homozygotes horned (Celtic toets)	Homozygoties hornges (Celtic toets)
Homozygous Polled (Celtic test)	Homozygoties Poena (Celtic toets)
Heterozygous Polled (Celtic test)	Heterozygoties Poena (Celtic toets)
Phenotypically Polled	Fenotipies Poena
Intercalving Period	Tussen-Kalf Periode
Birth Direct breeding value	Geboorte Direk teelwaarde
Wean Direct breeding value	Speen Direk teelwaarde
Wean Maternal breeding value	Speen Maternaal teelwaarde
Scrotal Circumference	Skrotum omtrek
Heifer Fertility	Vers Vrugbaarheid
Cow Fertility	Koei Vrugbaarheid
Longevity	Lanklewendheid
Mature Weight	Volwasse gewig
Average Daily Gain (g/day)	Gemiddelde Daagliks Toename
Feed Conversion Ratio (kg:kg)	Veromset Verhouding
Eye Muscle Area	Oogspier grootte
Backfat Thickness	Rugvet Diepte
Marbling (intra-muscular fat)	Marmering (binne-spiperse vet)
365-day weight index	365-dae gewig indeks
540-day weight index	365-dae gewig indeks
Length-Height ratio	540-dae gewig indeks
Actual Birth weight	Lengte-Hoogte Verhouding
205-day Dam-age corrected weight	Werklike Geboorte gewig
Cow-Calf Birth Ratio	205-dag Moeder-ouderdom gekorriggeerde gewig
Cow-Calf Wean Ratio	Koei-Kalf Geboorte Verhouding
Average Weaning Index	KKS
Number of Calves	Gemiddelde speen indeks
Reproduction Index	Aant. kalwers
Animal sex: M - Male, F - Female	Reproduskié indeks
	Dier geslag: M - Manlik, V - Vroulik



# SIMMENTALERS

# BRAHMAN

**SELLER:**

Johan Mahne:

082 322 7689

Dieter Tschirpig

082 497 1062

[dieter@farmtrac.co.za](mailto:dieter@farmtrac.co.za)

**FARM'TRAC**  
SERVICE EXCELLENCE



Corné van Deventer

Cell: 082 899 6940

[corne@profhulp.co.za](mailto:corne@profhulp.co.za)

Tel: 034 980 9606

186 Hobane Street

P O Box 486

Vryheid 3100



short term & crop insurance korttermyn & oesversekerings

FSP Licence: 17249 - VAT: 4120101680 - CC: 1990/000251/23

**Virbac**

ANIMAL HEALTH

Kobus de Waal 082 941 7449

Kobus de Waal

082 941 7049

[kobusdewaal@virbac.co.za](mailto:kobusdewaal@virbac.co.za)

# **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 ranges<sup>1</sup> (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

<sup>1</sup> 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  $\pm 4.0$  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.**

# TAKE THE GUESS WORK OUT OF BULL BUYING

Genetic breeding values (the figures in the table at each lot number and below) are the best indication of how a bull is breeding and is a good selection tool.  
More about this at the bottom of the page.

The SIMMENTALER BREEDPLAN breeding values are divided into the top third, middle and bottom thirds. Place the breeding values of an animal in one of these three groups and don't worry about the small differences in breeding values. Breeders must keep their individual breeding policy in mind during bull selection.

2018 TWS	CED	CEM	BIRTH	200	400	600	COW	MILK
<b>Top 1/3</b>	> 1.7	> 1.6	< 2.0	> 17	> 27	> 34	> 37	> 5
<b>Middle 1/3</b>	-0.7 - 1.4	0.1 - 1.5	1.1 - 1.8	14 - 17	21 - 27	27 - 34	28 - 36	4 - 5
<b>Bottom 1/3</b>	< -0.7	< 0.1	> 1.8	< 14	< 22	< 27	< 27	< 5
<b>IDEAL (within breed)</b>	> 1.7	> 0.7	0.7 - 1.9	> 15	24 - 36	26 - 38	23 - 38	4 - 7

[< = Lower than – = Between > = Higher than ]

## BLUP Breeding Values (EBV)

- EBVs are not comparable across breeds.
- Allows you to compare animals within the Simmentaler breed, between herds and over years. (For example, you can compare a three year old bull in Windhoek with a year-old bull in Pretoria).
- The highest EBV is not necessarily the best. The ideal for Simmentaler is in the bottom column of the table above.
- The reliability of EBVs is expressed in a % figure below the EBV - the higher the % the smaller the probability that the breeding value may change.
- Changes annually as more information is available. (A EBV has an equal chance to change up or down).
- How does the most recent EBV of a bull I bought five years ago compare with that of a bull I presently have in mind. (To improve my herd, the young bull must be better than the old one).

Visit [www.simmentaler.org](http://www.simmentaler.org), select “ANIMAL ENQUIRY” and enter the bull’s ID (in ear and on certificate) in the field “ANIMAL IDENTIFIER” for the newest EBVs – The service is available to all interested parties, free of charge.

**ALFORD VICTOR 182/21****JMB21182****Lot. 51**

JOH-MARIE TRUST, POSBUS 43 PAULPIETERSBURG 3180 TEL:27823227689

SIMMENTALER

Birth Date: 26/02/2021 DNA: 9831U027, SV

MALE/MANLIK

Age: 29 months

Reg. No: 103471405

Herdbook: SP

Horn:

**SIRE / VAAR:**

Reg. Status: REG

Inspection Date: 24/06/2022

Reg. No: 103471405

**DAM / MOER:**

BM0662 MONT-BEAU KOMMANDO

BM0910 MONT-BEAU KIRK Horned

BM0459 MONT-BEAU MALINDA 2 \*\*\*

**VKS1310 ALFORD MYRA** Polled

Simdex: 83 Calving dates: 26/02/2021 14/03/2020 02/01/2019 21/08/2017

ICP: 423 10/07/2016

WP0573 HERBIE KIRST

VKS107 ALFORD VKS107 Horned

VKS0372 ALFORD BROMELIA Polled

Simmental SA - www.simmentaler.org

June 2023 South African Simmentaler BREEDPLAN

2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+3.7	+2.3	+1.5	+22	+31	+53	+41	+7	+1.3	--	--	--	--	--	--	+496	+512	
ACC	34%	26%	65%	62%	62%	64%	59%	39%	58%									
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+34	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+485	+475

Traits observed: BWT 200WT(x2) 400WT 600WT(x2) SS

**Seller's remarks / Verkoper se kommentaar:****R****ALFORD VIKTOR 188/21****JMB21188****Lot. 52**

JOH-MARIE TRUST, POSBUS 43 PAULPIETERSBURG 3180 TEL:27823227689

SIMMENTALER

Birth Date: 21/06/2021 DNA: 9831U032, SV

MALE/MANLIK

Age: 25 months

Reg. No: 103498960

Herdbook: SP

Horn:

**SIRE / VAAR:**

Reg. Status: REG

Inspection Date: 24/06/2022

Reg. No: 103498960

**DAM / MOER:**

MS9933 KYKSO KAINO

WP0573 HERBIE KIRST

WP9973 HERBIE GWYN

**VKS1531 ALFORD PAULINE**

Simdex: 75 Calving dates: 01/07/2022 21/06/2021 20/03/2020 17/10/2018

ICP: 451

AGO0369 ODENSIM CHARLSE 2

VKS1293 ALFORD LATHYRUS Horned

VKS0415 ALFORD CORA

Simmental SA - www.simmentaler.org

June 2023 South African Simmentaler BREEDPLAN

2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+3.3	+2.4	+1.6	+17	+28	+38	+29	+3	+0.1	--	--	--	--	--	--	+542	+527	
ACC	33%	25%	68%	62%	64%	65%	59%	39%	63%									
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+34	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+485	+475

Traits observed: BWT 200WT(x2) 400WT 600WT(x2) SS

**Seller's remarks / Verkoper se kommentaar:****R****ALFORD VINCE 199/21****JMB21199****Lot. 53**

JOH-MARIE TRUST, POSBUS 43 PAULPIETERSBURG 3180 TEL:27823227689

SIMMENTALER

Birth Date: 03/07/2021 DNA: 9831U040, SV

MALE/MANLIK

Age: 25 months

Reg. No: 103505624

Herdbook: SP

Horn:

**SIRE / VAAR:**

Reg. Status: REG

Inspection Date: 24/06/2022

Reg. No: 103505624

**DAM / MOER:**

VKS1072 ALFORD JOHN Horned

VKS1418 ALFORD NIXON Horned

VKS1127 ALFORD KARENA Horned

**VKS171 ALFORD RHONA 1/17**

Simdex: 92 Calving dates: 07/06/2022 03/07/2021 02/05/2020

ICP: 383

UG07117 SALERIKA CHAMP Disbudded

VKS1431 ALFORD NICKY Polled

VKS069 ALFORD ELFREDA Polled

Simmental SA - www.simmentaler.org

June 2023 South African Simmentaler BREEDPLAN

2023	CED	CEM	BW	200	400	600	MCW	MILK	SC	DC	EMA	Rib	Rump	IMF%	RBY%	NFI P	SBI (R)	SPI (R)
EBV	+3.5	-0.2	+1.5	+27	+44	+58	+59	+7	+0.4	--	--	--	--	--	--	+574	+564	
ACC	33%	26%	66%	61%	60%	64%	58%	36%	57%									
BREED	+0.7	+0.8	+1.5	+17	+27	+33	+34	+5	+0.3	-0.7	+0.3	+0.0	+0.1	+0.1	+0.2	-0.03	+485	+475

Traits observed: BWT 200WT 600WT(x2) SS

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



Pieter Lombard

083 885 1546

[reception@pwtvhd.co.za](mailto:reception@pwtvhd.co.za)

Louis du Plessis

082 372 2831

[louis.duplessis.ext@bayer.com](mailto:louis.duplessis.ext@bayer.com)



MONSANTO



PC Cilliers

083 256 2144

[debtors.vryheid@freesebuiltit.co.za](mailto:debtors.vryheid@freesebuiltit.co.za)

Louis van Bratt

071 874 4443

[louis.vanbratt@afrivet.co.za](mailto:louis.vanbratt@afrivet.co.za)



169 Hoog Street  
Vryheid

villa  
Beryl  
guesthouse

Cell: 071 104 8375  
Fax: 086 574 1815

**Lot: 69****JOH-MARIE TRUST****FEMALE****JOH-MARIE JOSDON NASH 52/13 Brand: JMB1352****Registration nr.: 590232021****Herdbook: SP****INSP:****Reg. Status: Registered****DNA Profile:****Colour: GREY****Birth date: 29/09/2013****Age: 118 Mths**JVZ09393 KROONVEE MR  
JOSDON 09 393

BOS99947 BOS-BLANCO LOXACRATA

BOS93109 BOS-BLANCO 109 93

JVZ92126 KROONVEE BLANCO

GMB009 GMB 00 9

TCR946 MATSULAN BRUNO

OTH9120 SOVERLAZYS OTH MISS IMPO  
2091

NM0456 LORIZA NM 04 56

NM0164 LORIZA NASH 01 64

NM01173 LORIZA STUNNING 6 01 173

JMB1033 JOH-MARIE JOH-MARIE  
NASH 10033

JMB0317 JOH-MARIE MISS JMB REX

BOB9715 TECKLENBURG REG REX BOB 97  
15

JMB989 JOH-MARIE MISS JMB MEKKA

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.6	+16	+26	+32	+2	+27	+20	--	+0.5		+115	+73	+82
ACC	75%	72%	73%	74%	60%	70%	61%		54%				61%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

AFC = 35

ICP = 430

DLC = 362

No. of Calves = 6

Calving Dates: 07/08/2022 16/07/2021 15/07/2020 30/07/2019 14/05/2018 18/09/2016

**Lot: 70****JOH-MARIE TRUST****FEMALE****JOH-MARIE DONNY LOUESTO****Registration nr.: 590335022****INSP:****DNA Profile:****Colour: GREY****Birth date: 15/03/2014****Age: 112 Mths**

NM06110 LORIZA DONNY 110/06

NM95185 LORIZA LANDRO 95 185

IWW878 IG-WILKENS MR 8 87

NM90173 LORIZA VILONCE

NM02253 LORIZA RISA 02 253

NM88120 LORIZA ZYANE

LZ9135 MELODY DIANA

JAV9964 JACHTPAD 99 64

HS93116 TECKLENBURG SIR LOUIS 116 93

JMB059 JOH-MARIE LOUISE

JMB999 JOH-MARIE MEJ JMB 99 9

JAV9412 JACHTPAD 94 12

HS90120 TECKLENBURG SIR LOUIS 120 90

HS93151 TECKLENBURG MISS MANSO 151  
93

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.8	+20	+31	+40	+6	+42	+23	+0.2	+0.7		+133	+88	+85
ACC	76%	74%	73%	74%	68%	73%	63%	28%	64%				63%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

AFC = 40

ICP = 463

DLC = 341

No. of Calves = 5

Calving Dates: 28/08/2022 12/07/2021 29/06/2020 01/04/2019 05/08/2017

Lot: 71

## **JOH-MARIE TRUST**

### **FEMALE**

**JOH-MARIE PEET 3 MERRIC  
Registration nr.: 591506761  
INSP:  
DNA Profile:**

**Brand: JMB21853**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour:** GREY  
**Birth date:** 26/06/2021  
**Age:** 25 Mths

### **DNA Profile:**

<u>NM1582 LORIZA PEET 3 15/82</u>	NM1140 LORIZA CHARL 3 11/40	NM04223 LORIZA VICTORY 223/04
	NM06152 LORIZA SELIA 152/06	NM05238 LORIZA CHANDRA 4 238/05
	NM08223 LORIZA MERRIC 3 08/223	NM02275 LORIZA FIRES 3 02 275
JMB15264 JOH-MARIE MERRIC RUSSEL 264/15		NM03238 LORIZA SELENA 2 238/03
		NM98153 LORIZA LUND 2 98 153
		LZ9994 MELODY LZ MARIE
	JMB1123 JOH-MARIE MISS RUSSEL	RRI075 RICHARD MAX 5/07
		JMB0117 JOH-MARIE MEJ SUVILLE CAP

Lot: 72

## JOH-MARIE TRUST

## FEMALE

**JOH-MARIE PEET 3 KAM**  
**Registration nr.: 591520366**  
**INSP:**  
**DNA Profile:**

**Brand: JMB21854**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 30/06/2021**  
**Age: 25 Mths**

DIVISION





Jurie Kriel

082 335 2115

[jurie.kriel@mascorafrica.com](mailto:jurie.kriel@mascorafrica.com)

**Aqua Bieps**  
BULK  
ICE SUPPLIER  
FREE DELIVERY  
IN VRYHEID  
GOURMET ICE CUBES  
RUNALDO VAN ROOYEN  
083 783 9050

NATURAL SPRING WATER

**BB ENERGY**  
WHOLESALE  
DIESEL DEPOT

✉ admin@b-energy.co.za  
**Cell: 083 388 3973**



**ESPEE OLIVIER**

SALES MANAGER KZN REGION - MOLATEK

MOBILE: +27 (82) 771 4035 | TEL: +27 (82) 771 4035  
EMAIL: [Espee.Olivier@rclfoods.com](mailto:Espee.Olivier@rclfoods.com)

Ten The Boulevard • Westway Office Park • Westville • 3629  
PO Box 2734 • Westway Office Park • 3635 • KwaZulu-Natal • South Africa



**Lot: 75****JOH-MARIE TRUST****FEMALE**

**JOH-MARIE PEET 3 MAYRO**  
**Registration nr.: 591540356**  
**INSP:**  
**DNA Profile:**

**Brand: JMB21897**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 20/08/2021**  
**Age: 23 Mths**

NM1582 LORIZA PEET 3 15/82

NM1140 LORIZA CHARL 3 11/40

NM04223 LORIZA VICTORY 223/04

NM05238 LORIZA CHANDRA 4 238/05

NM06152 LORIZA SELIA 152/06

NM02275 LORIZA FIRES 3 02 275

NM03238 LORIZA SELENA 2 238/03

JAV0617 JACHTPAD BOS MYRO 06 17

BOS0233 BOS-BLANCO MAYRO LOX 33

JAV02209 JACHTPAD REXCRATA 02 209

JMB14131 JOH-MARIE MAYRO  
HOT 131/14

JMB0948 JOH-MARIE JMB09048 MISS HOT

HOT05528 BRANDWATER MR HOT 05 528

JMB0348 JOH-MARIE MISS JMB LOUISE 48

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+2.2	+19	+33	+41	+5	+35	+23	--	+0.9		+140	+84	+97
ACC	71%	70%	70%	72%	44%	64%	59%		56%				59%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

DAM AFC = 35

ICP = 476

DLC = Dam Inactive

No. of Calves = 4

Calving Dates: 20/08/2021 14/06/2020 12/04/2019 23/09/2017

**Lot: 76****JOH-MARIE TRUST****FEMALE**

**JOH-MARIE DRIES MAYRO**  
**Registration nr.: 591540372**  
**INSP:**  
**DNA Profile:**

**Brand: JMB21900**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 22/08/2021**  
**Age: 23 Mths**

NM1330 LORIZA DRIES 3 13/30

NM0710 LORIZA BATU 6 10/07

NM98153 LORIZA LUND 2 98 153

NM9350 LORIZA SALMEI

NM06176 LORIZA DOREEN 3 176/06

NM01330 LORIZA HULK 01 330

NM989 LORIZA DOLLY 98 9

JAV0617 JACHTPAD BOS MYRO 06 17

BOS0233 BOS-BLANCO MAYRO LOX 33

JAV02209 JACHTPAD REXCRATA 02 209

OTH1155 S-OVER-LAZY-S  
MAYRO MILLION 55/11

OTH0842 S-OVER-LAZY-S MILLIONARE DIDOR 42/

NM04305 LORIZA MR MILLIONARE 3 305/

OTH02149 S-OVER-LAZY-S DIDOR IMPO  
149

	BW	WW	YW	FW	Milk	MCW	CW	DC	SS	DOC	R RG	R WW	R F
EBV	+1.8	+20	+27	+35	+6	+31	+19	--	+1.0		+134	+115	+100
ACC	72%	71%	71%	72%	51%	64%	60%		57%				60%
Breed	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70

DAM AFC = 36

ICP = 350

DLC = 368

No. of Calves = 9

Calving Dates: 01/08/2022 22/08/2021 10/08/2020 16/09/2019 02/10/2018 08/11/2017 19/12/2016 16/10/2015  
02/12/2014



**Lot: 79**

**JOH-MARIE TRUST**

**FEMALE**

**JOH-MARIE PEET 3 JOSDON**  
**Registration nr.: 591719281**  
**INSP:**  
**DNA Profile:**

**Brand: JMB2233**  
**Herdbook: SP**  
**Reg. Status: Registered**

**Colour: GREY**  
**Birth date: 07/08/2022**  
**Age: 11 Mths**

NM1582 LORIZA PEET 3 15/82	NM1140 LORIZA CHARL 3 11/40	NM04223 LORIZA VICTORY 223/04											
	NM06152 LORIZA SELIA 152/06	NM05238 LORIZA CHANDRA 4 238/05											
	JVZ09393 KROONVEE MR JOSDON 09 393	NM02275 LORIZA FIRES 3 02 275											
JMB1352 JOH-MARIE JOSDON NASH 52/13		NM03238 LORIZA SELENA 2 238/03											
	JMB1033 JOH-MARIE JOH-MARIE NASH 10033	BOS99947 BOS-BLANCO LOXACRATA											
		GMB009 GMB 00 9											
		NM0456 LORIZA NM 04 56											
		JMB0317 JOH-MARIE MISS JMB REX											
<b>EBV</b>	<b>BW</b> +2.0	<b>WW</b> +19	<b>YW</b> +32	<b>FW</b> +36	<b>Milk</b> +3	<b>MCW</b> +31	<b>CW</b> +21	<b>DC</b> --	<b>SS</b> +0.9	<b>DOC</b>	<b>R RG</b> +126	<b>R WW</b> +90	<b>R F</b> +104
<b>ACC</b>	70%	63%	62%	62%	42%	56%	51%		52%				51%
<b>Breed</b>	+ 1.6	+ 16	+ 24	+ 31	+ 3	+ 32	+ 17	- 0.5	+ 0.7	+ 0.9	R100	R64	R70
<b>DAM AFC = 35</b>			<b>ICP = 430</b>			<b>DLC = 362</b>			<b>No. of Calves = 6</b>				
Calving Dates: 07/08/2022 16/07/2021 15/07/2020 30/07/2019 14/05/2018 18/09/2016													

## VEILINGSREËLS, BEDINGE EN VOORWAARDES

1. Hierdie veiling word gehou onder die beheer van BKB Beperk/ BKB van Wyk (Edms) Beperk/ BKB Louwid (Edms) Beperk (hierna "die Afslaer" genoem) met besigheidspersele geleë te **H/V JJ Hadebe- & Carolina Straat, Frankfort, 9830**
2. Die Afslaer word hier deur benoem deur die Koper en Verkoper om op te tree vir en namens die Koper en Verkoper as agent in ooreenstemming met Artikel 54 van die Belasting op Toegevoegde Waarde Wet, 1991, ten opsigte van alle belasting fakture, krediet en / of debiet notas ten opsigte lewendehawe, wild en/of ander goedere aangebied by die veiling of enige koste van vervoer en versekeringspremies wat namens die Koper en Verkoper betaal is.
3. Die reëls van hierdie veiling is ooreenkonsig met die bepalings van Art 45 en alle relevante regulasies tot die Verbruikers Beskermissings Wet Nr 68 van 2008.
4. Vir groter duidelikheid, bepaal Art 45(1-4) soos volg:
  - 4.1 Wanneer na veilings verwys word, sluit dit ekskusie verkopings gemagtig deur 'n hofbevel in, insover die hofbevel vereis dat die verkope van bates deur middel van 'n veiling moet plaasvind.
  - 4.2 Wanneer bates in lotte te koop aangebied word op 'n veiling, elke lot, tot die teendeel bewys word, geag word 'n aparte transaksie te wees.
  - 4.3 Verkoop deur middel van 'n veiling word as finaal beskou wanneer die Afslaer die verkoop van 'n spesifieke item of lot as voltooid aankondig deur die val van die hamer of op enige ander gebruiklike manier. Tot en met hierdie aankondiging, kan 'n bod herroep word.
  - 4.4 Vroegtydige kennis moet gegee word as die veiling en/of lot onderworpe is aan:
    - 4.4.1 in Reserve of minimum bod; of
    - 4.4.2 Die reg van die eienaar of Afslaer om op die veiling te bie, of enige ander persoon namens die eienaar of Afslaer te bie.
5. Tot en met die toestaan van 'n bod deur die Afslaer, soos bedoel in Art 45(3), is die Afslaer geregtig om enige bod te verwerp wat nie aan die regulasies voldoen nie en die hoogste bod aan te wys.
6. Hierdie veiling is nie 'n absolute veiling nie, maar onderworpe aan reserve prys vasgestel deur die Verkoper en uitgewys deur die Afslaer voor die verkoop van elke bate of lot.
7. Hierdie veiling sal op die datum en tyd begin soos geadvertenteer of gepubliseer en sal nie uitgesteld of later begin om enige lid of groep van die publiek in staat te stel om aan die veiling te mag deelneem nie.
8. Indien die Afslaer bewus raak van enige fout op advertensie materiaal of enige ander publikasie of enige wysiging in hierdie veilingsreëls, sal die Afslaer spesifiek die wysigings in die reëls uitwys sowel as die foute in die advertensie of publikasie.
9. Enige persoon wat die veiling bywoon om self te bie moet, voor die aanvang van die veiling, registreer as 'n Koper op die kopersrol en voldoen aan die vereistes soos voorgeskryf in Hoofstuk 1 van FICA 2001 en die kopersrol/koperskaart onderteken.
10. Enige persoon wat die veiling bywoon om namens 'n ander persoon te bie, moet behoorlik daartoe gemagtig word deur middel van 'n magtingskrywe van sy prinzipaal en beide die persoon en sy prinzipaal moet voor die veiling op die kopersrol registréer deur die nodige informasie te verskaf soos voorgeskryf in Hoofstuk 1 van die regulasies uitgereik in terme van FICA 2001 ten opsigte van die bewys van identiteit en moet die kopersrol/koperskaart onderteken.
11. Waar die prinzipaal 'n maatskappy is, sal die magtingskrywe op die briefhoof van die maatskappy verskyn en vergesel word met 'n gesertifiseerde afskrif van die resolusies wat die persoon magtig om so te doen. (Vir doelendes van hierdie reël, sluit die verwysing na maatskappy ook 'n verwysing in na enige juridiese persoon, insluitend vennootskappe, trusts of regsliggame).
12. Alle Kopers het 'n reg om die bates te koop aangebied te inspekteer en die Afslaer sal redelike tyd en toegang hiervoor toelaat voor aanvang van die veiling.
13. Alle lewendehawe, wild en bates word voetslotts verkoopt en die Koper geniet nie die beskermering soos uitgegesit in Art 55 en 56 van die Verbruikers Beskermissings Wet nie.
14. Enige inligting verstrek met betrekking tot die gehalte, teling, geslagsboom, ouderdom, datum van dekking, kondisie, reproduktiewe status of vernoë, vrugbaarheid, gesondheidstoestand, produksievermoë, massa of enige aspek van die lewendehawe en/of wild, word deur die Verkoper verstrek en enige wanvoorstelling deur die Verkoper is sonder die medewete of samewerking van die Afslaer. Enige verhaalsreg voortspruit word uit so 'n wanvoorstelling sal uitsluitlik teen die Verkoper wees.
15. 'n Bod gemaak sluit nie Belasting op Toegevoegde Waarde in nie. BTW sal, waar van toepassing, by die prys gebie gevog word op alle fakture wat uitgereik word.
16. Alle verkope geskied kontant en die koopprys is onmiddellik betaalbaar aan die Afslaer na aanvaarding van die bod, tensy vooraf anders met die Afslaer ooreengekom is. Enige kontantbetalings is verder onderworpe aan kontant van enige ander hanteringsfooie. Sou die koper egter versuim om binne 7 dae van levering te betaal, is BKB geregtig om rente by die uitstaande bedrae te voeg bereken teen die huidige bank prima koers plus 5%, maandeliks bereken en gekapitaliseer.
17. Indien die Koper nie die koopprys onmiddellik betaal nie en verder geen gepaste reëlings met die Afslaer getref het nie, sal/kan die Afslaer die verkoop kanselleer en die bate of lot as onverkooppe bates hanteer en dit of weer aanbied op die veiling of by afloop van die veiling uit die hand uit namens die Verkoper verkoopt, afhangend van die Verkoper se mandaat aan die Afslaer.
18. Eiendomsreg in die lot sal gevestig bly in die Verkoper totdat die koopprys daarvan ten volle aan die Verkoper verreken is, m et die voorbehoud dat risiko in die bates of lot by toestaan van die bod oorgaan na die Koper soos uitgegesit in klousule 23.
19. Indien die Koper wel vooraf gepaste reëlings met BKB getref het, magtig die Koper BKB hiermee om die koopprys, koste van verv oer en versekering of enige ander ooreengekome koste, minus BKB se kommissie, namens die Koper aan die Verkoper en ander diensverskaffers te betaal, in welke geval die gemelde koopprys en koste geag word gelde geleent en voorgeskiet te wees, die terme waarvan ooreengekom is met die Koper in 'n aparte kreditooreenkoms van koopsooreenkoms. Alle betalings in terme van hierdie klousule wat deur BKB gemaak moet word aan die Verkoper namens die Koper sal deur BKB gemaak word na verstryking van 5 werksdae vanaf datum van levering aan die Koper. Betalings voor verstryking van die 5 werksdae deur BKB aan die Verkoper word gemaak in die uitsluitlike diskresie van BKB en is nie 'n afdwingbare vergunning nie.
20. Solank enige bedrag hierkragtens deur die Koper aan BKB verskuldig is, mag die Koper, waar die bates die onderwerp van sekuriteit is vir die Koper se kredietfasilitet met BKB, nie afstand doen van die besit van die bates nie en mag die Koper nie die bates of enige van sy regte of verpligte kragtens hierdie ooreenkoms sedeer, afstaan, verpand of andersins beswaar, verkoop, vervreem of aanbied om die voornoemde te doen, of toelaat dat die bates onderworpe raak aan enige retensiereg, hipoteek, pand of ander be swaring of geregtelike beslaglegging wat ookal cie oorsaak daarvan nie. BKB kan sy regte en belang hierin sedeer, afstaan of vervreem, sonder afstanddoening of benadeling van sy reg van invordering van enige geld te aan BKB verskul dig.
21. Waar die Verkoper by die aangaan van hierdie veiling reeds 'n bedrag verskuldig is aan BKB of enige filiaalmaatskappy of firma van BKB, ongeag die skuldoorsak van sodanige verskuldigheid, magtig die Verkoper BKB onherroeplik om die koopprys hiervan (minus BKB se kommissie) teen die Verkoper se rekening te krediteer, synde betaling van die koopprys namens die Koper te wees.
22. Waar BKB, in terme van die 'n kreditooreenkoms geleent van voorgeskiet het aan die Koper vir die betaling van die koopprys van die bates en die vervoerkoste en versekeringspremies, sal geen verweer hoegenaamd wat die Koper teen die Verkoper of vervoerkontrakteur of versekeraar het, geopper word teen BKB nie en sal die Koper steeds verplig wees om alle bedräe, tesame met ander rente en kostes kragtens die kreditooreenkoms van koopsooreenkoms verskuldig aan BKB te betaal. Die bepalings van hierdie klo usule plaas geen beperking op die Koper se reg om regte/remedies wat hy mag hê teen die Verkoper, vervoerkontrakteur of versekeraar uit te oefen nie.
23. Nog die Koper nog die Verkoper sal met betrekking tot enige bedrag hierkragtens verskuldig geregtig wees om skuldvergelijking toe te pas of betalings te weerhou ten opsigte van eise teen mekaar of teen BKB.
24. Elke lot sal onmiddellik nadat die bod toegestaan is geag word as gelewer aan die Koper en sal daarna op die uitsluitlike risiko van die Koper wees, wie op eie koste die lot of bate van die veilingsterrein sal verweder. Verwydering van enige bates of lotte sal egter slegs toegelaat word na betaling van die koopprys deur die Koper tensy die gepaste reëlings met die Afslaer getref is en hy toegestem het tot verwydering.
25. Die Afslaer sal slegs die rede vir die veiling aankondig indien dit enige rede anders is as 'n vrywillige verkoop van goedere deur die eienaar.
26. Die kopersrol en die vendurol is beskikbaar vir geregistreerde Kopers vir inspeksie deur middel van 'n skriftelike versoek en met goeie rede, gedurende besigheidspersale by die besigheidspersale van die Afslaer.
27. Hierdie veilingsreëls sal slegs by die veiling uitgelees word indien dit nie beskikbaar was aan die publiek by die besigheidspersale van die Afslaer nie. In die geval van lewendehawe en/of wild veillings, bly die veilingsreëls onverander en is dit in die algemeen beskikbaar by die besigheidspersale van die Afslaer en op die Afslaer se webtuiste.
28. BKB sal onder geen omstandighede hoegenaamd deur enigmant aanspreeklik gehou word vir enige verlies of skade van enige aard hoegenaamd, hetsy direkte of indirekte skade of gevolgskade of andersins gely deur enigmant, indien die lewendehawe en/of wild op die veilingsterrein onder kwarantyn geplaas word as gevolg van die aanwesigheid van 'n beheerde veesiekte onder enige lewendehawe en/of wild op die veilingsterrein nie. BKB sal die reg hê om die veiling te staak en elke koop nietig te verklaar en geen party hoegenaamd sal enige verhaalreg teen BKB hê met betrekking tot die uitoefening van hierdie bevoegdheid van BKB nie.
29. Partye wat enige permtte, verwyderingsertifikate, dokumente van identifikasie of enige ander statutê voorgeskrewe dokument benodig, is self aanspreeklik vir die verkyring daarvan. Enige opdragte aan die Afslaer met betrekking tot die laai, en/of vervoer en/of keuse van vervoerkontraktes en/of versekerings en/of keuse van versekerers en/of versorging van die lewendehawe en/of wild of goedere voor of na afluop van die veiling, word uitgevoer op die algehele risiko van die Koper of Verkoper, na gelang van die geval en die Afslaer sal nie aanspreeklik gehou word vir enige opdragte van 'n Verkoper of Koper uitgevoer deur die Afslaer. Die Afslaer aanvaar egter verantwoordelikheid soos bedoel in Art 65(2) van die Verbruikers Beskermissings Wet terwyl die goedere of lewendehawe en/of wild onder beheer van die Afslaer is. Enige ooreenkoms wat die Afslaer met die vervoerondernemer of versekeraar mag aangaan, word deur die Afslaer aangegaan as die verte enwoordiger van die Koper of die Verkoper, na gelang van die geval. Alle vervoerkoste en versekeringspremies is vooraf betaalbaar aan die Afslaer in kontant tensy reëlings tot die bevrediging van die Afslaer hieroor getref is.
30. Die Koper en die Verkoper stem toe tot die jurisdiksie van die Landdroshof soos beoog in Artikel 45 van Wet Nr 32 van 1944 te n opsigte van enige aksie wat die Afslaer teen die Koper of Verkoper mag instel, ondanks dat die aangeleentheid, eisoorsaak, bedrag of waarde die regsspraak van daardie Hof mag oorskry, wat kragtens Artikel 28 van die voornoemde Wet jurisdiksie ten aansien van die Koper of Verkoper het. Nieteenstaande die voorafgaande, sal die Afslaer in uitsluitlike en absolute diskresie die reg hê om 'n regsseding in enige Hooggeregshof van bevoegde jurisdiksie in te stel.
31. Enige regskoste wat deur BKB aangegaan word as gevolg van enige nie-nakoming van die Koper of Verkoper se verpligte hierkragtens, insluitende invorderingskommissie, sal deur BKB verhaal word van die Koper of Verkoper, nagelang van die geval, op die skaal soos tussen procureur en eie kliënt.
32. Geen wysiging, verandering of novasie van of byvoeging tot hierdie voorwaardes en geen afstanddoening deur BKB van enige van sy regte hierkragtens sal enigsins van krag wees tensy dit op skrif gestel is en onderteken is deur BKB nie.
33. Geen toegewing of vergunning wat deur die Afslaer aan die Koper of Verkoper toegestaan word sal geag word om 'n afstanddoening te wees van enige van die Afslaer se regte hierkragtens nie en sodanige toegewing of vergunning sal nie geag word of vertolk word as 'n novasie hiervan nie.
34. Indien enige bepaling hiervan onwettig is of retrospektief onwettig gemaak word, sal daardie onwettige bepaling geag word as deelbaar van die res van die bepalings hiervan en pro non scripto.

## **RULES OF AUCTION, TERMS AND CONDITIONS**

1. This auction will be held under the control of BKB Limited/ BKB van Wyk (Pty) Limited/ BKB Louwid (Pty) Limited (hereinafter referred to as "the Auctioneer") with business premises situated at: **Corner of: JJ Hadebe-& Carolina Straat, Frankfort, 9830**
2. The Auctioneer is hereby appointed by the Purchaser and Seller to act for and on behalf of the Purchaser and Seller as agent in accordance with Section 54 of the Value-Added Tax Act, 1991, in respect of all tax invoices, credit and/or debit notes in respect of all livestock, game and/or goods offered at the auction or any costs of transport and insurances premiums paid for on behalf of the Purchaser and Seller.
3. The rules of this auction shall comply with the provisions of Section 45 and all relevant regulations to the Consumer Protection Act 68 of 2008.
4. For greater clarity Section 45(1-4) states as follows:
  - a) 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.
  - b) When goods are put up for sale by auction, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
  - c) 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.
  - d) Notice must be given in advance that a lot or sale by auction is subject to:
- i) A reserved or upset price; or
- ii) A right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any one person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.
5. Until the fall of the hammer as contemplated in Section 45(3) of the Act, any bid may be retracted or declined by the Auctioneer if not compliant with the regulations of the Consumer Protection Act.
6. The auction is not an absolute auction but subject to reserved prices settled by the sellers and as pointed out by the Auctioneer prior to the sale of the set asset or lot.
7. The auction shall take place at the date and time as advertised or publicised and will not be postponed or delayed to enable any member or group of the public to partake in the auction.
8. Should the Auctioneer become aware of any fault on advertising material or any other publication or amendment to these Rules of Auction, the Auctioneer will prior to the auction point out and when necessary amend such mistakes in the advertisement or publication.
9. Any person attending the auction to enter a bid, must prior to the auction register as a buyer on the bidders' roll and comply with the conditions as set out in Chapter 1 of FICA 2001. The purchaser shall sign the bidders' roll/card.
10. Any person who attends the auction to enter a bid on behalf of another person must be duly authorised thereto by means of a written letter of authority from its principal and such a person together with his principal must both register prior to the auction on the bidders' roll and provide all necessary information as required in Chapter 1 of the regulations issued in terms of FICA 2001 with regard to proof of its identity. The bidders' roll/card must be signed by such a person and on behalf of its principal.
11. Where the principal is a company the letters of authority shall appear on the letterhead of the company together with a certified copy of a resolution authorizing the person to bid on behalf of the company. (For purposes of this rule any reference to a company will include any reference to juristic persons including partnerships, trusts or incorporated entities).
12. All purchasers have a right of inspection of all goods put up for sale and the auctioneer shall provide reasonable time and access prior to the start of the auction for such an inspection.
13. All livestock, game and goods are sold "voetstoets" and the purchasers do not enjoy the protection of Section 55 and 56 of the Consumer Protection Act.
14. Any information provided regarding the quality, breeding, age, date of insemination, condition, reproductive status or any information regarding health, production or mass or any other aspect of the livestock and/or game, is provided by the seller and any misrepresentation by the seller is without the cooperation or knowledge of the Auctioneer. Any right of recourse as a result of such misrepresentation shall be against the seller.
15. Any bid made does not include VAT which, where applicable, will be added to the bidding price for which a VAT invoice will be issued.
16. All sales are for cash and purchase price is payable immediately to the Auctioneer on acceptance of the bid unless otherwise arranged prior to the auction with the Auctioneer. Any payment made in cash is further subject to cash or any other handling fees. Should the Purchaser however fail to make payment within 7 days from date of delivery, BKB will be entitled to add interest calculated at the current bank prime rate plus 5% to the capital amount outstanding. The interest will be calculated monthly and capitalised.
17. Should the purchaser not pay the purchase price immediately and has failed to make arrangements for payment with the Auctioneer, then the Auctioneer can/will cancel the sale and treat the assets or lots as unsold lots which may again be presented on the auction for sale or be sold out of hand by means of liaison services, depending on the seller's mandate to the auctioneer.
18. Ownership in the lot or assets will remain that of the seller until the purchase price has been paid in full to the seller with the provision that the risk in the assets or lot passes to the purchaser at the fall of the hammer as set out in clause 23.
19. In the event that Purchaser has made necessary finance arrangements with BKB, the Purchaser hereby authorises BKB to pay the purchase price or costs of transport, insurance and any other agreed cost, minus BKB's commissions, on behalf of the Purchaser to the Seller and other service providers, in which event the said payment by BKB on behalf of the Purchaser will be deemed to be monies lent and advanced, the terms and conditions thereof being agreed with the Purchaser in a separate credit agreement or sale agreement. All payments made by BKB to the Seller on behalf of the Purchaser in terms of this clause will be made after the lapse of 5 (Five) working days from date of delivery of the asset to the Purchaser. Any payment made by BKB to the Seller prior to the lapse of the 5 (Five) working day period is made at the sole discretion of BKB and not an enforceable indulgence.
20. For as long as any amount is owing to BKB by the Purchaser, the Purchaser may not, where the assets are the subject of security of the Purchaser's credit facility with BKB, relinquish possession of the said asset, nor may he cede the asset or any of its rights and obligations in terms of this agreement to a third party or otherwise encumber, sell or dispose of the said asset or allow it to become the subject of any right of retention, hypothec, pledge or any encumbrance, whatever the cause thereof may be. BKB may be entitled to cede its rights and obligations without affecting its rights of recourse for any monies still due to it.
21. In the event of the Seller already being indebted to BKB or any of its affiliates at the time of this auction, the Seller hereby irrevocably authorises BKB to set off the purchase price due to the Seller by BKB (minus BKB's commission) against the amounts due by the Seller to BKB.
22. Where BKB, in terms of a credit agreement, lent and advanced monies to the Purchaser for payment of the purchase price of any asset or payment of any transport costs or insurance premiums, no defence of whatsoever nature which the Purchaser may raise against the Seller or the transport contractor or the insurance company may be raised against BKB and the Purchaser shall still be obligated to pay all amounts owing, together with further interest and costs thereon raised in terms of the credit agreement or sale agreement, to be BKB. The conditions of this clause do not interfere with the rights, entitlements or remedies the Purchaser may have against the Seller, transport contractor or insurance company.
23. Neither the Purchaser, nor the Seller, shall be entitled to apply set-off or to retain any monies owing arising from any claim they may have against each other or BKB with regards to any amount owing in terms hereof.
24. Each lot shall immediately after the fall of the hammer deemed to be delivered to the purchaser at which time the risk will pass to the purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or lots however will not be allowed by the Auctioneer until payment of the purchase price by the purchaser or acceptable arrangements for payment thereof have been made by the purchaser with the Auctioneer.
25. The Auctioneer will only be obliged to give reasons of the auction if such reasons are other than the voluntary sale of goods by its owners.
26. The bidders' roll and vendor roll will be available for registered buyers for inspection with written notice and good reason during the normal office hours at the business premises of the Auctioneer.
27. The rules of auction will only be read out at the auction if they were not available to the public at the place of business of the Auctioneer. In the event of livestock and game auctions, the rules of auction remain unchanged and are in general available at the business premises of the Auctioneer or on the website of the Auctioneer.
28. Under no circumstances will BKB be held liable for any loss or damage of any cause whatsoever albeit direct or indirect damages suffered by anyone if the livestock and/or game at the auction premises have to be placed under quarantine as a result of the presence of a livestock and/or game disease present. In such event BKB will have the right to cancel the auction as well as any already complete sales and no party will be entitled or have a right of recourse against BKB.
29. Any party requiring permits, removal certificate, documentation of identification or any other statutory prescribed document will solely be responsible for obtaining same. Any instructions to an auctioneer with regards to the loading, transporting, choice of transport contractors, insurance or choice of insurers will be executed at the sole risk of the person acquiring such services and the Auctioneer will not be held responsible for any losses whether direct or indirect which may be suffered as a result of giving effect to the instructions by the Auctioneer. The Auctioneer however does accept responsibility as contemplated in Section 35(2) of the Consumer Protection Act whilst the goods or lots are under control of the auctioneer. Any agreement entered into by the Auctioneer with a transport company or insurer is done so in its representative capacity of the seller or buyer. All transport costs or insurance premiums are therefore payable to the Auctioneer in cash except if acceptable alternative arrangements were made with the Auctioneer.
30. Both the seller and the buyer consent to the jurisdiction of the Magistrate's Court as contemplated in Section 45 of Act 32 of 1944 having regard to any action which the Auctioneer may institute against the buyer or seller irrespective of the cause of action. Notwithstanding the aforesaid the Auctioneer will have the sole and absolute discretion to institute action in any High Court with appropriate jurisdiction.
31. Any legal costs that BKB may have or will incur as a result of the non-compliance of the Purchaser and/or Seller in terms of its or their obligations herein, shall be recoverable by BKB, together with collection commissions from the Purchaser and/or Seller on a scale as between attorney and own client.
32. No variation, amendment, novation or addition to these terms and conditions will have the effect of BKB renouncing any of its rights in terms hereof, unless it is reduced to writing and signed by BKB.
33. No relaxation or indulgence by the Auctioneer must be interpreted as a waiver of any of the Auctioneer's rights in terms hereof. Such relaxation or indulgence must also not be interpreted as a novation hereof.
34. Should any condition be unlawful or become retrospectively unlawful, that unlawful condition shall be deemed to be amended to the extent and in the manner as is necessary to make it lawful or should such amendment be impossible, the unlawful conditions shall be deemed devisable from the remainder of the conditions and *pro non scripto*.



The Trusted Home of Agriculture  
Die Betroubare Tuiste van Landbou

**Dankie vir u  
ondersteuning!**

**Thank you for  
your support!**