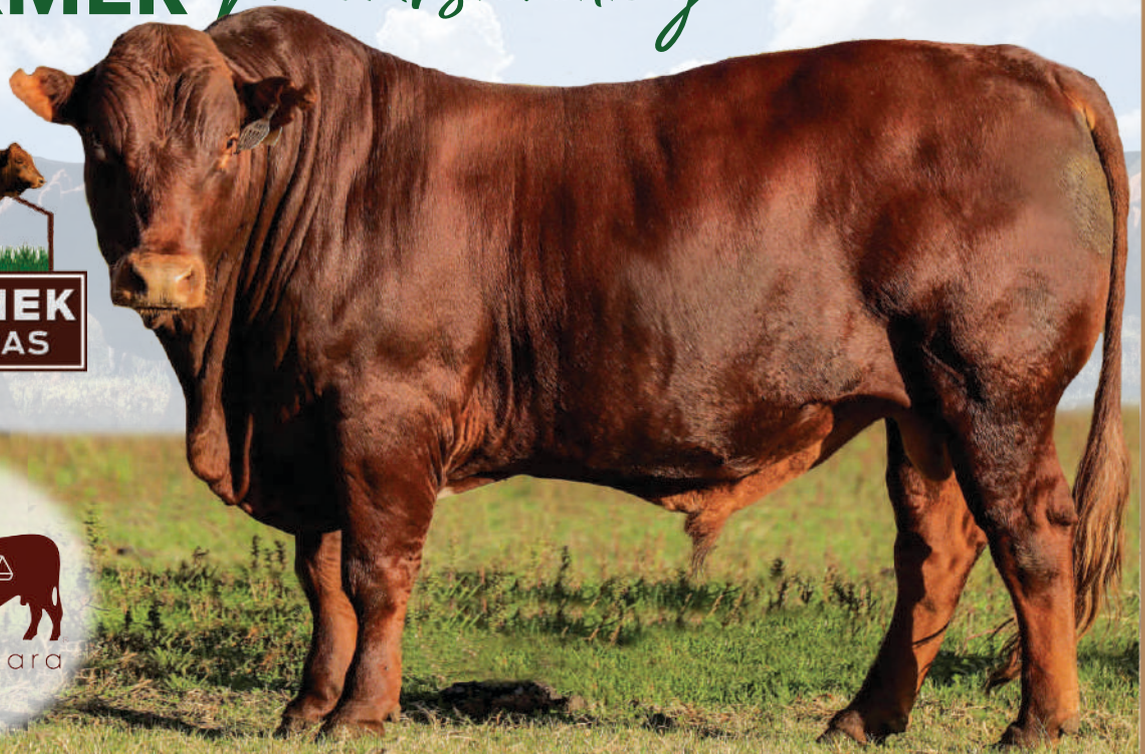


CRADOCK VEILING

BKB BIED AAN NAMENS STEYNBERG BOERDERY

SCHIETNEK BONSMARA & DORMER *produksieveiling*



Donderdag, 3 Augustus 2023

11H00 | Hoër Landbouskool Marlow, Cradock

BONSMARA AANBOD

- **15 BONSMARA BULLE**

DORMER AANBOD:

- 20 DORMER RAMME (KUDDE)
- 230 DORMER OOIE (KOMMERSIEËL DRAGTIG)



Diere afkomstig uit strawwe hart- en rooiwaterarea

AFSLAERS:
RHEBOK STRAAT,
INDUSTRIËLE AREA
HUMANSORP
TEL : 087 820 4532
REG. NO. 98/12435/06

NAVRAE: JAN ERASMUS (BESTUURDER KUSSTREEK)
JACO ZIETSMAN (BEMARKER)
JOHAN ERASMUS (BEMARKER)
SAKKIE STEYNBERG (VERKOPER)
AFSLAER: RENIER ZIETSMAN

082 924 6096
082 373 7889
082 870 7054
082 568 1760
082 491 5182

BESOEK ONS BY WWW.BKB.CO.ZA

BKB

LEWENDEHAWE &
AFSLAERSDIENSTE

TERME: Elektroniese betalings op dag van veiling. 2% Hanteringsfooi op alle kassatransaksies. Elektroniese oopslingsfailliete beskikbaar. FCA-dokumente word vore by registrasieproses. Alle goedere word met 'n reservewegry verkoop en 'n reg beslaan om te bier deur afslaaer, teny anders aangedui. Die regulasies van die Wet op Verbruikersbeskerming 2008 is beskikbaar by <http://www.gov.za/documents/consumer-protection-act-regulations>. Besigtig die veilingreëls by www.bkb.co.za.

BKB



Welkom by die veiling.
Welcome to the auction.



RULES OF AUCTION - TERMS AND CONDITIONS

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



Veilingsinligting

- Diere afkomstig uit strawwe rooi- en hartwaterarea
- Dosering en enting:
 - Ramme : Rev 1 (Lot 1 - 10)
 - Alle skape : Bloutong, Coglavax, Moxziben & geblok
 - Alle Beeste : Geblok met Ultratet
 - Koeie : gepour met Amipour
 - Bulle : Ivomec Gold, Multimin gespuit twee weke gelede

LET ASB DAAROP DAT LOT 11 TOT 20 SE RAMME NIE REV 1 GESPUIT IS NIE WEENS 'N TEKORT AAN ENTSTOF.

SCHIETNEK BONSMARA & DORMER *produksiereiling*

Donderdag, 3 Augustus 2023

Kudde Ramme

LOT 1

TAG NOMMER 2138

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	4-tand		

LOT 2

TAG NOMMER 2146

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	4-tand		

LOT 3

TAG NOMMER 2118



AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	6-tand		

LOT 4

TAG NOMMER 2139

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	6-tand		

LOT 5

TAG NOMMER 2141



AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	4-tand		

LOT 6

TAG NOMMER 2133

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	4-tand		

LOT 7**TAG NOMMER 2105**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	4-tand		

LOT 8**TAG NOMMER 2137**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	6-tand		

LOT 9**TAG NOMMER 2140**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	4-tand		

LOT 10**TAG NOMMER 2135**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	4-tand		

LOT 11**TAG NOMMER 2212**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	2-tand		

LOT 12**TAG NOMMER 2207**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	2-tand		

LOT 13**TAG NOMMER 2220**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	2-tand		

LOT 14**TAG NOMMER 2219**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	2-tand		

LOT 15
TAG NOMMER 2206



AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	4-tand		

LOT 16
TAG NOMMER 2201

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	2-tand		

LOT 17
TAG NOMMER 2202



AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	2-tand		

LOT 18
TAG NOMMER 2223

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	2-tand		

LOT 19
TAG NOMMER 2208

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	2-tand		

LOT 20
TAG NOMMER 2218

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
1	Dormer Ram	Lam		

SCHIETNEK BONSMARA & DORMER *produksiereëling*

Donderdag, 3 Augustus 2023

Kudde Ooie

LOT 21

STEYNBERG BOERDERY TRUST

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
25	Dormer ooi	Gereed vir ram		

LOT 22

STEYNBERG BOERDERY TRUST

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
24	Dormer ooi	Gereed vir ram		

LOT 23

STEYNBERG BOERDERY TRUST

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
20	Dormer ooi	Dragtig - Tweeling		

LOT 24

STEYNBERG BOERDERY TRUST

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
20	Dormer ooi	Dragtig - Tweeling		

LOT 25

STEYNBERG BOERDERY TRUST

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
20	Dormer ooi	Dragtig - Tweeling		

LOT 26

STEYNBERG BOERDERY TRUST

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
11	Dormer ooi	Dragtig - Tweeling		

LOT 27**STEYNBERG BOERDERY TRUST**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
21	Dormer ooi	Dragtig - Enkelling		

LOT 28**STEYNBERG BOERDERY TRUST**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
21	Dormer ooi	Dragtig - Enkelling		

LOT 29**STEYNBERG BOERDERY TRUST**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
21	Dormer ooi	Dragtig - Enkelling		

LOT 30**STEYNBERG BOERDERY TRUST**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
21	Dormer ooi	Dragtig - Enkelling		

LOT 31**STEYNBERG BOERDERY TRUST**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
21	Dormer ooi	Dragtig - Enkelling		

LOT 32**STEYNBERG BOERDERY TRUST**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
21	Dormer ooi	Dragtig - Enkelling		

LOT 33**STEYNBERG BOERDERY TRUST**

AANTAL	BESKRYWING	STATUS	PRYS	KOPER
20	Dormer ooi	Dragtig - Enkelling		



Bul Opmerkings

LOT 1

Manlike bul met 'n goeie balans. Goeie skof en verdonkering. Baie goeie lende en bene, baie sterk bul.

LOT 2 (Punt : 7)

'n Goed aangepaste bul. Goed gemiddeld en gebalanseerd en sal goeie veldhou vermoë hê.

LOT 3 (Punt : 6)

Lengte is baie goed, kort 'n bietjie breedte en diepte. Baie korrekte bul, geen ander foute nie.

LOT 4 (Punt : 7)

Hierdie bul maak 'n indruk, hy het baie goeie lyne, 'n baie sterk kop asook sterk bene en kloue. Die bul het goeie breedte en spring van rib.

LOT 5 (Punt : 7+)

Die mees korrekte bul met uitstaande balans. Hy is vol, diep en het 'n sterk kop met goeie verdonkering. 'n Uitstaande kruis en die bul beweeg maklik.

LOT 6 (Punt : 7)

Die bul is bruikbaar en het 'n goeie balans. Hy sal 'n verskil maak in 'n kommersiële kudde.

LOT 7 (Punt : 6)

Hierdie bul is veilingsgereed en sal defnitief in 'n kommersiële kudde kan gebruik word.

LOT 8 (Punt : 7+)

Dit is 'n baie breë bul met 'n goeie konstitusie. Goeie kruis, kop, nek en bek.

Uitstekende stert en aanhegting. Sal 'n goeie veldhouvermoë hê.

LOT 9 (Punt : 7+)

'n Baie goeie bul. Die bul met die beste bouwvorm. Die bul het 'n baie goeie sprong van rib en is breed, lank en diep. Struktureel korrek.

LOT 10

ONTTREK

LOT 11 (Punt : 6)

Hierdie bul het lekker sterk pote en bene en 'n baie goeie kruis. Pigment is ook baie goed.

LOT 12 (Punt : 7+)

Bul met 'n baie sterk bouwvorm. Hy is breed en het besondere goeie lende en heupbene. Baie sterk bene en kloue.

LOT 13

ONTTREK

LOT 14 (Punt : 6+)

'n Korter, plat bul. Die bul staan baie mooi en het goeie testes. 'n Bul met lekker diepte.

AMPTELIKE VEILINGSKATALOGUS VIR / OFFICIAL AUCTION CATALOGUE FOR

STEYNBERG BOERDERY - SCHIETNEK

Veilingsdatum / Auction Date:
03 August 2023

Data soos op / Data as on:
20 July 2023



BONSMARA
SA



SA
STAMBOEK
STUD BOOK

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

Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes soos deur die teler voorsien vir die doel van hierdie katalogus, is gekontroleer en vergelyk 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 koeie en verse
- Teelgeskiktheid van bulle
- Vrugbaarheidstatus, asook geslagsiektes en
- Kommerisieële diere nie.

Aangesien bogenoemde nie val onder die bedoeling met Ouerskap inligting, Prestasiedata en Beraamde Teelwaardes nie, sorteer dit NIE onder die jurisdiksie van die bedoeling "Onder beskerming van Bonsmara SA" nie.



ANIMAL AND PEDIGREE INFORMATION

LOT 1	THE RED CATTLE FARM	DEF 100066 P	DEF 050022
3	ABC 150029 4		GHI 070076 HH(c)
	2015-02-03 5 SP 6	ABC 080011	JKL 000077 P
10	Parentage Sire Dam DNA ✓ Genomic ✓	AGE/CAUX, 19/9 AVG, WIC/CAUX, 105/9 ICP 487	AGE/CAUX, 14/10 AVG, WIC/CAUX, 92/10 ICP 395
		MNO 030002	12
		AGE/CAUX, 19/10 AVG, WIC/CAUX, 109/10 ICP 407	

- Lot Number
- Owner of the animal
- Herd's logo (if available)
- Animal Identification Number
- Birth date
- Herd book section - NFR / PEN / F0 / A / B / SP
- Four (4) generation pedigree
- Genomic testing - it is indicated with the GT logo
- Polled Status - the status will only be printed for animals that have been tested
- Parentage Verification - a green tick (✓) indicates that the sire and/or dam has been verified via either microsatellite (DNA), or Genomic testing
- QR Code - This code can be scanned with a smart device. It redirects to the animal's information on www.SABeeFBulls.com where all information for the animal is available.
- Dam information

LOGIX SELECTION VALUES

Calving Ease Value 109	Weaner Calf Value 98	Fertility Value 111	Maintenance Value 99	Cow Value 101	Growth Value 98	Carcass Value 103
1	2	3	4	5	6	7

5 L♀ GIX Cow Value
 Selection of:
 • Fertile cows,
 • with low maintenance,
 • that calf easily,
 • and wean heavy calves

1 Calving Ease Value EBVs Birth Direct & Maternal

2 Weaner Calf Value EBV Wean Direct

3 Fertility Value EBVs Cow & Heifer Fertility, EBV Longevity

4 Maintenance Value EBV Wean Maternal

5 Cow Value EBVs Mature weight & Milk

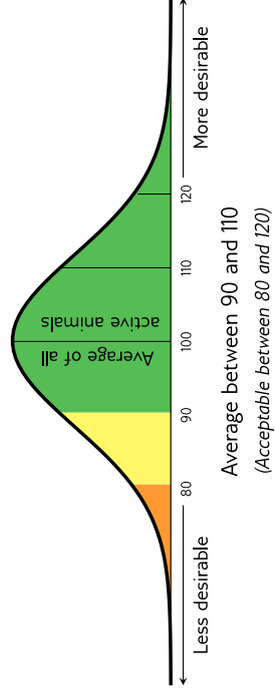
6 Growth Value

7 L♂ GIX Carcass Value
 Selection for higher meat yield on carcass

2 L♂ GIX Weaner Calf Value
 Selection of:
 • Heavier weaning weights,
 • with more milk,
 • but restricted birth weight

6 L♂ GIX Growth Value
 Selection of efficient growers on veld & in the feedlot

INTERPRETATION OF BREEDING VALUE INDICES



MYOSTATIN STATUS

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-Musclad

EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

Traits		Description/Measurement		Goal	General Guidelines			
					<80	90-110	>110	>120
Selection Values	5 Cow Value	CV	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow				
	1 Calving Ease Value	CEV	Risk for calving problems (calf too heavy) vs calf too small	Average birth weight				
	Calf Growth Value	CGrV	Calf's genetic ability for pre-weaning growth	Heavy weaner calf				
	Milk Value	MkV	Cow's genetic mothering and milking ability	Enough milk for the calf				
	Maintenance Value	MntV	Maintenance requirements of cow (cow weight and milk)	Low cow maintenance			*	
	Fertility Value	FertV	Fertility and retention of cows and heifers	Fertile cows				
	2 Weaner Calf Value	WnCV	Combination of calf's weight and cow's milk	Heavy weaner calves				
Selection Values	6 Growth Value	GV	Efficient growth on veld and in feedlot (Rand-value)	Profitable growth				
	7 Carcass Value	VarcV	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass				
	Production Value	PV	Combination of Cow- and Growth values (Rand-value)	Profitable animals				
	8 Birth Weight Direct	BD	Birth weight (Calf's genetic ability)	Average birth weight				
	9 Weaning Weight Direct	WD	Weaning weight (Cow's genetic ability)	Easy calving				
	10 Weaning Weight Maternal	WM	Weaning weight (Cow's genetic ability)	Heavy weaner calves				
	18 Mature Cow Weight	MW	Cow weight at weaning of first three calves	Good mothers				
Cow & Heifer	Cow-Calf Birth	CCB	EBV Birth Direct / EBV Mature Cow weight	Average mature cow weight		*		
	Cow-Calf Wean	CCW	EBV Wean Direct / EBV Mature Cow weight	Average		*		
	12 Heifer Fertility	HF	Age at first calving	High calf-cow ratio				
	13 Cow Fertility	CFE	First 3 inter-calving periods (ICPs)	Fertile heifers				
	11 Scrotal Circumference	SC	Scrotal circumference as measured during the growth test	Fertile cows				
	14 Longevity	LG	Retention of progeny	Fertile bulls				
	15 Post-Mean Weight	PWn	12- and 18 month weights	Acceptable progeny				
Fertility	Average Daily Gain	ADG	Average daily gain	Good post-wean growth			*	
	16 Feed Conversion Ratio	FCR	100g feed intake / g weight gain	Good growth				
	Final Test Weight	FW	Final weight in the growth test	Feed efficiency				
	19 Height	H	Shoulder / Hip height in growth test	Heavy carcass			*	
	20 Length	L	Length in growth test	Average height				
	24 Length-Height Ratio	LH	EBV Length / EBV Height	Longer for more muscle				
	21 Eye Muscle Area	EMA	RTU measured eye muscle area	Longer rather than tall				
Carcass	22 Fat Thickness	Fat	RTU measured P8 backfat thickness	Bigger steaks				
	23 Marbling	Mar	RTU measured % of intra-muscular fat	Carcass quality				
	Dressing Percentage	D%	Carcass weight / Live weight	Juicy meat				
				High dressing percentage				

* Determined by own selection goal

GENETIC VALUES - BUILDING BLOCKS

Calf and Mother		Fertility			Post-Mean Growth			Frame			Carcass				
Birth Dir.	Wean Dir.	Scrot. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
99	99	90	97	75	92	85	100	94	93	123	110	104	100	79	

PHENOTYPIC VALUES

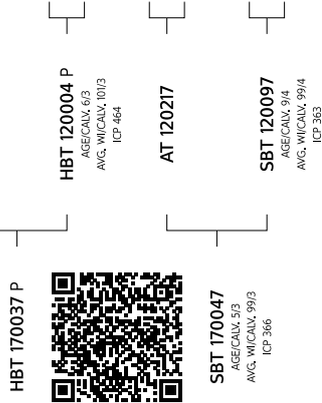
Wean Index	365D Index	540D Index	ADG Index	FCR Index	Scrotum	LH
109	104	105	122	117	327	1.22
	16			17	11	24

- Wean, 365D, 540D, 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 1

STEYNBERG BOERDERY



SBT 200001 2020-08-01 SP Parentage Sire Dam DNA ✓ Genomic

LDW 070041
TOR 080133 AGE/CALV: 10/7 AVG. W/CALV: 107/6
MCU 070007 P
HBT 090080 AGE/CALV: 4/3 AVG. W/CALV: 107/2
AT 100033
AT 060026 AGE/CALV: 5/6
SBT 120097 AGE/CALV: 9/4 AVG. W/CALV: 99/4 ICP: 3/3

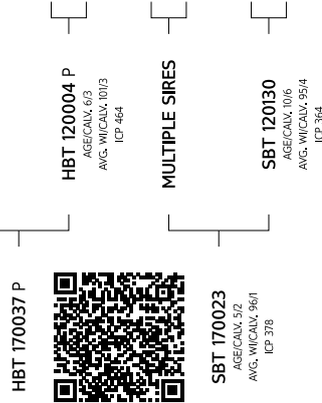
Calving Ease Value 98	Weaner Calf Value 98	Fertility Value 103	Maintenance Value 99	Cow Value 100	Growth Value 98	Carcass Value 101									
Calf and Mother		Fertility		Post-Wean Growth		Carcass									
Birth Dir.	Wean Dir.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
97	101	98	109	104	89	103	97	98	100	105	106	96	101	97	
Wean Index		540D Index		ADG Index		FCR Index		Scrotum		LH		Myostatin			
93		104		110		-		-		-		Q204X Not Tested			
												NT821 Not Tested			
												F94L Not Tested			

REMARKS:

LOGIX EBV Analysis: 2023-07-19

LOT 2

STEYNBERG BOERDERY



SBT 200003 2020-08-01 B Parentage Sire Dam DNA ✓ Genomic

LDW 070041
TOR 080133 AGE/CALV: 10/7 AVG. W/CALV: 107/6
MCU 070007 P
HBT 090080 AGE/CALV: 4/3 AVG. W/CALV: 107/2
SBT 120130 AGE/CALV: 10/6 AVG. W/CALV: 95/4 ICP: 3/4

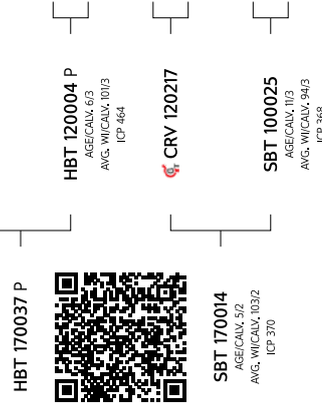
Calving Ease Value 119	Weaner Calf Value 94	Fertility Value 98	Maintenance Value 99	Cow Value 98	Growth Value -	Carcass Value 96									
Calf and Mother		Fertility		Post-Wean Growth		Carcass									
Birth Dir.	Wean Dir.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
117	91	95	97	104	88	92	94	90	99	100	103	93	97	97	
Wean Index		540D Index		ADG Index		FCR Index		Scrotum		LH		Myostatin			
96		107		110		-		-		-		Q204X Not Tested			
												NT821 Not Tested			
												F94L Not Tested			

REMARKS:

LOGIX EBV Analysis: 2023-07-19

LOT 3

STEYNBERG BOERDERY



SBT 200010 2020-08-14 SP Parentage Sire Dam DNA ✓ Genomic

LDW 070041
TOR 080133 AGE/CALV: 10/7 AVG. W/CALV: 107/6
MCU 070007 P
HBT 090080 AGE/CALV: 4/3 AVG. W/CALV: 107/2
AJF 080040
CRV 090303 AGE/CALV: 13/10 AVG. W/CALV: 111/9

Calving Ease Value 115	Weaner Calf Value 101	Fertility Value 98	Maintenance Value 89	Cow Value 101	Growth Value 106	Carcass Value 110									
Calf and Mother		Fertility		Post-Wean Growth		Carcass									
Birth Dir.	Wean Dir.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
113	101	96	106	98	92	95	107	97	110	109	114	106	99	100	
Wean Index		540D Index		ADG Index		FCR Index		Scrotum		LH		Myostatin			
110		101		103		-		-		-		Q204X Not Tested			
												NT821 Not Tested			
												F94L Not Tested			

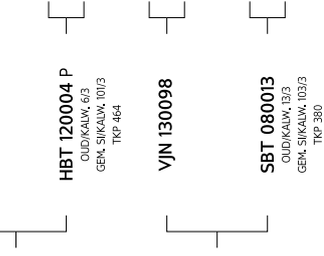
REMARKS:

LOGIX EBV Analysis: 2023-07-19

BULLE

LOT 4

STEYNBERG BOERDERY



SBT 200011
 2020-08-15
SP

Ouerskap Vaar Moer

DNS
 Genomies

- LDW 070041
- TOR 080133
- MCU 070007 P
- HBT 090080
- AG 100179
- GGZV 090157 HH(c)

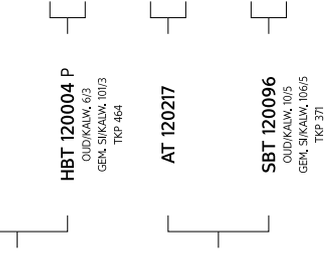
Geboortegemak Waarde	106	Speenkalf Waarde	93	Vrugbaarheids-waarde	99	Onderhouds-waarde	89	Koewaaarde	94	Groei-waarde	103	Karkas-waarde	106																																														
<table border="1"> <tr> <th colspan="3">Kalf en Moeder</th> <th colspan="3">Vrugbaarheid</th> <th colspan="3">Na-Speen Groei</th> <th colspan="3">Raam</th> <th colspan="3">Karkas</th> </tr> <tr> <td>Geb. Dir.</td> <td>Spn. Dir.</td> <td>Spn. Mat.</td> <td>Skr. Omtr.</td> <td>Vers Vrugb.</td> <td>Koei Vrugb.</td> <td>Lankl</td> <td>Na-Speen</td> <td>GDT</td> <td>VOV</td> <td>Volw. Gewig</td> <td>Hoogte</td> <td>Lengte</td> <td>OSO</td> <td>Vet</td> <td>Mar</td> </tr> <tr> <td>107</td> <td>97</td> <td>98</td> <td>103</td> <td>99</td> <td>105</td> <td>94</td> <td>92</td> <td>103</td> <td>98</td> <td>110</td> <td>104</td> <td>108</td> <td>106</td> <td>97</td> <td>99</td> </tr> </table>													Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	107	97	98	103	99	105	94	92	103	98	110	104	108	106	97	99
Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas																																															
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar																																												
107	97	98	103	99	105	94	92	103	98	110	104	108	106	97	99																																												
<table border="1"> <tr> <th colspan="3">Mistatien</th> </tr> <tr> <td>Q204X</td> <td>Nie Getoets</td> <td></td> </tr> <tr> <td>NT821</td> <td>Nie Getoets</td> <td></td> </tr> <tr> <td>F94L</td> <td>Nie Getoets</td> <td></td> </tr> </table>													Mistatien			Q204X	Nie Getoets		NT821	Nie Getoets		F94L	Nie Getoets																																				
Mistatien																																																											
Q204X	Nie Getoets																																																										
NT821	Nie Getoets																																																										
F94L	Nie Getoets																																																										

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19

LOT 5

STEYNBERG BOERDERY



SBT 200012 P
 2020-08-15
SP

Ouerskap Vaar Moer

DNS
 Genomies

- LDW 070041
- TOR 080133
- MCU 070007 P
- HBT 090080
- AT 100033
- AT 060026

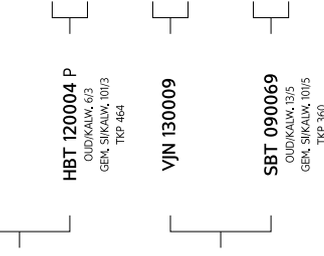
Geboortegemak Waarde	112	Speenkalf Waarde	109	Vrugbaarheids-waarde	95	Onderhouds-waarde	92	Koewaaarde	105	Groei-waarde	106	Karkas-waarde	111																																														
<table border="1"> <tr> <th colspan="3">Kalf en Moeder</th> <th colspan="3">Vrugbaarheid</th> <th colspan="3">Na-Speen Groei</th> <th colspan="3">Raam</th> <th colspan="3">Karkas</th> </tr> <tr> <td>Geb. Dir.</td> <td>Spn. Dir.</td> <td>Spn. Mat.</td> <td>Skr. Omtr.</td> <td>Vers Vrugb.</td> <td>Koei Vrugb.</td> <td>Lankl</td> <td>Na-Speen</td> <td>GDT</td> <td>VOV</td> <td>Volw. Gewig</td> <td>Hoogte</td> <td>Lengte</td> <td>OSO</td> <td>Vet</td> <td>Mar</td> </tr> <tr> <td>109</td> <td>107</td> <td>98</td> <td>117</td> <td>96</td> <td>103</td> <td>90</td> <td>105</td> <td>105</td> <td>103</td> <td>107</td> <td>112</td> <td>113</td> <td>104</td> <td>102</td> <td>100</td> </tr> </table>													Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	109	107	98	117	96	103	90	105	105	103	107	112	113	104	102	100
Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas																																															
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar																																												
109	107	98	117	96	103	90	105	105	103	107	112	113	104	102	100																																												
<table border="1"> <tr> <th colspan="3">Mistatien</th> </tr> <tr> <td>Q204X</td> <td>Nie Getoets</td> <td></td> </tr> <tr> <td>NT821</td> <td>Nie Getoets</td> <td></td> </tr> <tr> <td>F94L</td> <td>Nie Getoets</td> <td></td> </tr> </table>													Mistatien			Q204X	Nie Getoets		NT821	Nie Getoets		F94L	Nie Getoets																																				
Mistatien																																																											
Q204X	Nie Getoets																																																										
NT821	Nie Getoets																																																										
F94L	Nie Getoets																																																										

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19

LOT 6

STEYNBERG BOERDERY



SBT 200013
 2020-08-16
SP

Ouerskap Vaar Moer

DNS
 Genomies

- LDW 070041
- TOR 080133
- MCU 070007 P
- HBT 090080
- LAR 070038
- CEF 970089

Geboortegemak Waarde	99	Speenkalf Waarde	95	Vrugbaarheids-waarde	94	Onderhouds-waarde	95	Koewaaarde	91	Groei-waarde	101	Karkas-waarde	103																																														
<table border="1"> <tr> <th colspan="3">Kalf en Moeder</th> <th colspan="3">Vrugbaarheid</th> <th colspan="3">Na-Speen Groei</th> <th colspan="3">Raam</th> <th colspan="3">Karkas</th> </tr> <tr> <td>Geb. Dir.</td> <td>Spn. Dir.</td> <td>Spn. Mat.</td> <td>Skr. Omtr.</td> <td>Vers Vrugb.</td> <td>Koei Vrugb.</td> <td>Lankl</td> <td>Na-Speen</td> <td>GDT</td> <td>VOV</td> <td>Volw. Gewig</td> <td>Hoogte</td> <td>Lengte</td> <td>OSO</td> <td>Vet</td> <td>Mar</td> </tr> <tr> <td>98</td> <td>100</td> <td>94</td> <td>94</td> <td>101</td> <td>96</td> <td>88</td> <td>93</td> <td>98</td> <td>89</td> <td>104</td> <td>105</td> <td>110</td> <td>98</td> <td>96</td> <td>98</td> </tr> </table>													Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas			Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	98	100	94	94	101	96	88	93	98	89	104	105	110	98	96	98
Kalf en Moeder			Vrugbaarheid			Na-Speen Groei			Raam			Karkas																																															
Geb. Dir.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lankl	Na-Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar																																												
98	100	94	94	101	96	88	93	98	89	104	105	110	98	96	98																																												
<table border="1"> <tr> <th colspan="3">Mistatien</th> </tr> <tr> <td>Q204X</td> <td>Nie Getoets</td> <td></td> </tr> <tr> <td>NT821</td> <td>Nie Getoets</td> <td></td> </tr> <tr> <td>F94L</td> <td>Nie Getoets</td> <td></td> </tr> </table>													Mistatien			Q204X	Nie Getoets		NT821	Nie Getoets		F94L	Nie Getoets																																				
Mistatien																																																											
Q204X	Nie Getoets																																																										
NT821	Nie Getoets																																																										
F94L	Nie Getoets																																																										

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19

BULLS

LOT 7 STEYNBERG BOERDERY

AT 100033 []
 AT 120217 []
 AT 060026 []
 SBT 080047 []

SBT 200021
 2020-08-24
B

Parentage Sire Dam
 DNA ✓
 Genomic

AG 050173
 EI 000031
 AGE/CALV. 1512
 AVG. W/CALV. 10512
 WAT 030012
 EI 000031
 AGE/CALV. 1512
 AVG. W/CALV. 10512

Q204X Not Tested
 NT821 Not Tested
 F94L Not Tested

Myostatin

LOGIX EBV Analysis: 2023-07-19

Calf and Mother				Fertility				Post-Mean Growth				Frame				Carcass													
Birth Dir.	Wean Dir.	Heifer Fert.	Scr. Circ.	Cow Fert.	Longev.	Post Mean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	Birth Dir.	Wean Dir.	Heifer Fert.	Scr. Circ.	Cow Fert.	Longev.	Post Mean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
101	99	93	112	100	89	103	87	100	90	104	97	88	95	90	91	107	115	-	-	-	-	-	-	-	-	-	-	-	-
Wean Index				540D Index				ADG Index				LH				Myostatin													
91				107				115				-				Q204X Not Tested													
365D Index				540D Index				ADG Index				LH				Myostatin													
91				107				115				-				Q204X Not Tested													
365D Index				540D Index				ADG Index				LH				Myostatin													
91				107				115				-				Q204X Not Tested													

LOT 8 STEYNBERG BOERDERY

WVZ 110104 []
 BBN 050169 []
 HBT 130004 []
 SBT 120101 []

SBT 200042
 2020-09-01
SP

Parentage Sire Dam
 DNA ✓
 Genomic

MIG 040071 P
 WVZ 090014
 AGE/CALV. 1210
 AVG. W/CALV. 10519
 JRB 010097
 BBN 000154
 AGE/CALV. 1317
 AVG. W/CALV. 1047
 MCU 070007 P
 HBT 100040
 AGE/CALV. 1210
 AVG. W/CALV. 9710

Q204X Not Tested
 NT821 Not Tested
 F94L Not Tested

Myostatin

LOGIX EBV Analysis: 2023-07-19

Calf and Mother				Fertility				Post-Mean Growth				Frame				Carcass													
Birth Dir.	Wean Dir.	Heifer Fert.	Scr. Circ.	Cow Fert.	Longev.	Post Mean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	Birth Dir.	Wean Dir.	Heifer Fert.	Scr. Circ.	Cow Fert.	Longev.	Post Mean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
104	96	99	100	101	91	92	100	97	95	105	105	104	119	98	97	95	98	-	-	-	-	-	-	-	-	-	-	-	
Wean Index				540D Index				ADG Index				LH				Myostatin													
97				95				98				-				Q204X Not Tested													
365D Index				540D Index				ADG Index				LH				Myostatin													
97				95				98				-				Q204X Not Tested													
365D Index				540D Index				ADG Index				LH				Myostatin													
97				95				98				-				Q204X Not Tested													

LOT 9 STEYNBERG BOERDERY

AJF 080040 []
 CRV 090303 []
 CRV 120217 []
 SBT 120086 []

SBT 200049
 2020-09-04
B

Parentage Sire Dam
 DNA ✓
 Genomic

AG 040061
 AJF 020126
 AGE/CALV. 1518
 AVG. W/CALV. 10518
 HJL 040244
 JBR 000027
 AGE/CALV. 1512
 AVG. W/CALV. 10018

Q204X Not Tested
 NT821 Not Tested
 F94L Not Tested

Myostatin

LOGIX EBV Analysis: 2023-07-19

Calf and Mother				Fertility				Post-Mean Growth				Frame				Carcass													
Birth Dir.	Wean Dir.	Heifer Fert.	Scr. Circ.	Cow Fert.	Longev.	Post Mean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	Birth Dir.	Wean Dir.	Heifer Fert.	Scr. Circ.	Cow Fert.	Longev.	Post Mean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
98	93	95	101	97	90	87	102	95	106	107	108	102	90	94	98	93	95	101	97	90	87	102	95	106	107	108	102	90	94
Wean Index				540D Index				ADG Index				LH				Myostatin													
100				91				-				-				Q204X Not Tested													
365D Index				540D Index				ADG Index				LH				Myostatin													
100				91				-				-				Q204X Not Tested													
365D Index				540D Index				ADG Index				LH				Myostatin													
100				91				-				-				Q204X Not Tested													

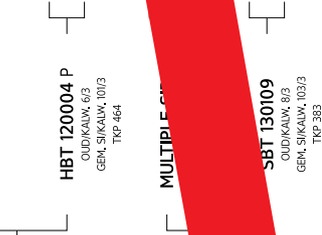
BULLE

LOT 10

STEYNBERG BOERDERY

SBT 200068
 2020-09-15
B

Ouerskap Vaar Moer
 DNS
 Genomies



LDW 070041
 TOR 080133
 OUDKALW, 1077
 GEK, SIKALW, 10716
 MCU 070007 P
 HBT 090080
 OUDKALW, 413
 GEK, SIKALW, 10772

Geboortegemak Waarde **91**

Speenkalf Waarde **91**

Vrugbaarheids-waarde **99**

Onderhouds-waarde **87**

Koeiwaarde

Groei-waarde

Karkas-waarde

Kalf en Moeder		naam		Karkas	
Geb. Dir.	Spn. Mat.	Volw. Gewig	Hoogte	OSO	Vet
102	97	109	97	96	97
98	99	103	103	96	98

Na-Speen Groei		Raam		Karkas	
Na-Speen	GDT	Volw. Gewig	Hoogte	OSO	Vet
105	100	89	100	98	107
105	100	89	100	98	107

Miostatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

ONTTREK

OPMERKINGS:

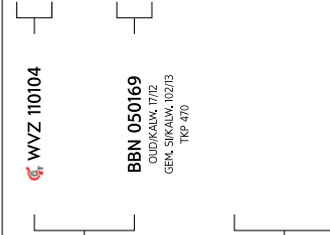
LOGIX EBV Analise: 2023-07-19

LOT 11

STEYNBERG BOERDERY

SBT 200084 P
 2020-09-27
B

Ouerskap Vaar Moer
 DNS
 Genomies



MJG 040071 P
 WYZ 090014
 OUDKALW, 1210
 GEK, SIKALW, 10519
 JRB 010097
 BBN 000154
 OUDKALW, 117
 GEK, SIKALW, 10447

Geboortegemak Waarde **96**

Speenkalf Waarde **95**

Vrugbaarheids-waarde **97**

Onderhouds-waarde **113**

Koeiwaarde **96**

Groei-waarde **88**

Karkas-waarde **93**

Kalf en Moeder		Na-Speen Groei		Raam		Karkas	
Geb. Dir.	Spn. Mat.	Na-Speen	GDT	Volw. Gewig	Hoogte	OSO	Vet
99	93	102	96	104	97	89	107
96	105	100	90	89	100	98	107

Miostatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

OPMERKINGS:

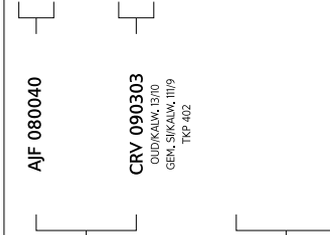
LOGIX EBV Analise: 2023-07-19

LOT 12

STEYNBERG BOERDERY

SBT 200084
 2020-09-30
B

Ouerskap Vaar Moer
 DNS
 Genomies



AG 040061
 AJF 020126
 OUDKALW, 1018
 GEK, SIKALW, 9818
 HJL 040244
 JBR 000027
 OUDKALW, 1512
 GEK, SIKALW, 10016

Geboortegemak Waarde **104**

Speenkalf Waarde **100**

Vrugbaarheids-waarde **95**

Onderhouds-waarde **96**

Koeiwaarde **99**

Groei-waarde **95**

Karkas-waarde **96**

Kalf en Moeder		Na-Speen Groei		Raam		Karkas	
Geb. Dir.	Spn. Mat.	Na-Speen	GDT	Volw. Gewig	Hoogte	OSO	Vet
102	97	109	97	101	99	90	89
98	113	130	97	102	103	98	89

Miostatien	
Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

OPMERKINGS:

LOGIX EBV Analise: 2023-07-19

BULLS

LOT 13

STEYNBERG BOERDERY



SBT 200105
2020-10-27

SP

Parentage Sire Dam

DNA

Genomic



AG 050173
EI 000031
AGE/CALV. 15/12
AVG. W/CALV. 105/12
WAT 030012
EI 000031
AGE/CALV. 15/12
AVG. W/CALV. 105/12

Calving Ease Value 111

Weaner Calf Value 104

Fertility Value 98

Maintenance Value 103

Cow Value 101

Growth Value 95

Carcass Value 94

ONTTREK

Calf and Mother		Frame		Carcass	
Birth Dir.	Wean Dir.	Height	Length	EMA	Fat
96	100	112	107	94	98
Wean Index		Mature Weight	Height	EMA <td>Fat </td>	Fat
125	112	98	113	94	98

Calf and Mother		Frame		Carcass	
Birth Dir.	Wean Dir.	Height	Length	EMA	Fat
96	100	112	107	94	98
Wean Index		Mature Weight	Height	EMA <td>Fat </td>	Fat
125	112	98	113	94	98

Calf and Mother		Frame		Carcass	
Birth Dir.	Wean Dir.	Height	Length	EMA	Fat
96	100	112	107	94	98
Wean Index		Mature Weight	Height	EMA <td>Fat </td>	Fat
125	112	98	113	94	98

AT 100033
AT 060026
AGE/CALV. 9/6
AVG. W/CALV. 107/5
ICP 474
VJN 130009
SBT 130132
AGE/CALV. 9/5
AVG. W/CALV. 96/3
ICP 359

AG 050173
EI 000031
AGE/CALV. 15/12
AVG. W/CALV. 105/12
WAT 030012
EI 000031
AGE/CALV. 15/12
AVG. W/CALV. 105/12



SBT 200110
2020-11-04

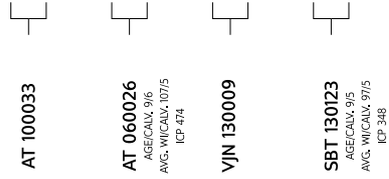
SP

Parentage Sire Dam

DNA

Genomic

STEYNBERG BOERDERY



AG 050173
EI 000031
AGE/CALV. 15/12
AVG. W/CALV. 105/12
WAT 030012
EI 000031
AGE/CALV. 15/12
AVG. W/CALV. 105/12
LAR 070038
CEF 970089
AGE/CALV. 18/15
AVG. W/CALV. 91/15

Calving Ease Value 98

Weaner Calf Value 103

Fertility Value 98

Maintenance Value 103

Cow Value 101

Growth Value 95

Carcass Value 94

Calf and Mother		Frame		Carcass	
Birth Dir.	Wean Dir.	Height	Length	EMA	Fat
96	100	112	107	94	98
Wean Index		Mature Weight	Height	EMA <td>Fat </td>	Fat
125	112	98	110	91	97

Calf and Mother		Frame		Carcass	
Birth Dir.	Wean Dir.	Height	Length	EMA	Fat
96	100	112	107	94	98
Wean Index		Mature Weight	Height	EMA <td>Fat </td>	Fat
125	112	98	110	91	97

Calf and Mother		Frame		Carcass	
Birth Dir.	Wean Dir.	Height	Length	EMA	Fat
96	100	112	107	94	98
Wean Index		Mature Weight	Height	EMA <td>Fat </td>	Fat
125	112	98	110	91	97

AT 100033
AT 060026
AGE/CALV. 9/6
AVG. W/CALV. 107/5
ICP 474
VJN 130009
SBT 130123
AGE/CALV. 9/5
AVG. W/CALV. 97/5
ICP 348

REMARKS:

REMARKS:

LOGIX EBV Analysis: 2023-07-19

LOGIX EBV Analysis: 2023-07-19

Dier Info			Actual Values												Expected Breeding Values					Indices		Dam									
LOT	Animal ID	Sex	SEC	Birth Wt (kg)	205d Wt (kg)	CCB Ratio	CCW Ratio	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Birth Dir (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight (kg)	ADG (g/d)	FCR (kg/kg)	Scr. Circ. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Scr. Circ.	Avg. Wean Index	Nr. Calves	Repr. Index				
Breed Average																															
Auction Average																															
	35	278	-	-	-	-	-	-	-	1.09	-0.22	14.5	3.8	23	10	106	-49	-49	11.5	6	23	102	-	104	102	3.0	104				
1	SBT 200001	M	SP	34	249	-	-	-	-	1.45	-0.44	14.8	3.3	29.3	9.4	89	-45	-45	17.6	6	23	93	-	109	99	3	106				
2	SBT 200003	M	B	31	252	-	-	-	-	-0.67	-0.67	10.3	2.4	21.3	8.6	76	-30	-30	9.3	1	20	96	-	97	96	2	101				
3	SBT 200010	M	SP	29	282	-	-	-	-	-0.33	-0.56	15.0	2.6	23.0	21.5	140	-44	-44	15.5	9	34	110	-	106	103	2	100				
4	SBT 200011	M	SP	31	272	-	-	-	-	0.30	0.01	13.0	3.3	20.1	21.5	120	-45	-45	13.4	5	26	90	-	103	98	3	103				
5	SBT 200012	M	SP	30	277	-	-	-	-	0.14	-0.80	17.7	3.1	31.9	17.3	129	-56	-56	22.5	11	33	107	-	117	107	2	89				
6	SBT 200013	M	SP	34	273	-	-	-	-	1.26	-0.32	14.7	2.0	20.9	14.5	94	-27	-27	7.4	5	28	104	-	94	104	1	99				
7	SBT 200021	M	B	37	248	-	-	-	-	0.98	-0.87	13.9	3.6	30.1	-1.2	40	-49	-49	19.6	5	11	91	-	112	94	6	119				
8	SBT 200042	M	SP	40	264	-	-	-	-	0.66	-0.32	12.7	2.8	19.8	3.9	107	-44	-44	11.4	5	22	97	-	100	97	4	105				
9	SBT 200049	M	B	41	271	-	-	-	-	1.27	-0.13	11.2	4.6	16.1	16.1	115	-40	-40	12.1	7	26	100	-	101	97	4	87				
10	SBT 200068	M	B	42	268	-	-	-	-	1.84	0.05	13.5	3.1	20.3	11.9	91	-34	-34	11.2	4	24	98	-	99	98	2	76				
11	SBT 200082	M	B	38	259	-	-	-	-	1.21	0.26	11.3	4.5	20.4	-2.2	58	-30	-30	8.8	2	13	96	-	96	96	2	112				
12	SBT 200084	M	B	38	263	-	-	-	-	0.85	-0.43	12.9	6.5	31.6	11.6	93	-34	-34	9.4	4	19	98	-	97	100	5	114				
13	SBT 200105	M	SP	29	348	-	-	-	-	0.22	-0.66	13.3	6.0	27.5	7.9	74	-54	-54	20.9	12	24	119	-	114	108	3	123				
14	SBT 200110	M	SP	31	367	-	-	-	-	1.53	-0.49	14.4	5.7	29.7	4.5	59	-50	-50	19.1	9	20	125	-	112	125	2	126				

EXPLANATION OF CATALOGUE ABBREVIATIONS

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

VERDUIDLING VAN KATALOGUS AFKORTINGS

Lot Nummer	Lot
Beraamde teelwaarde	EBV
Ouerskap verifikasie	Ouerskap
Ouderdom in jaar / Aantal kalwings	OUDE. / KALF.
Gemiddelde speen indeks / Aantal kalwers gespeen	GEM SI / KALF.
Dier se identifikasie nommer	ID
Kuddeboek Afdeling	AFD
Kuddeboek Afdeling: Wag vir Registrasie	PEN
Kuddeboek Afdeling: Nie vir Registrasie	NFR
Kuddeboek Afdeling: Fondasie Generasie	FO
Kuddeboek Afdeling: Aanhangsel A	A
Kuddeboek Afdeling: Aanhangsel B	B
Kuddeboek Afdeling: Studbook Proper, 'n geregistreerde dier	SP
Genomies Getoets	GT
Homoisoties horings (Celtic toets)	HH(c)
Homoisoties Poena (Celtic toets)	PP(c)
Heteroisoties Poena (Celtic toets)	Pp(c)
Fenotopies Poena	P
Tussen-Kalf Periode	TKP
Geboorte Direk teelwaarde	Geb. Dir.
Speen Direk teelwaarde	Spn. Dir.
Speen Maternaal teelwaarde	SPn. Mat.
Skrotum omtrek	Skr. Omt.
Vers Vrugbaarheid	Vers Vrugb.
Koei Vrugbaarheid	Koei Vrugb.
Lanklewendheid	Lankl.
Volwasse gewig	Volw. Gewig
Gemiddelde Daaglikse Toename	GDT
Voeromset Verhouding	VOV
Oogspier grootte	OSO
Rugvet Diepte	Vet
Marmering (binne-spiersse vet)	Mar
365-dae gewig indeks	365D Indeks
540-dae gewig indeks	540D Indeks
Lengte-Hoogte Verhouding	LH
Werklike Geboorte gewig	Geb. gewig
205-dag Moeder-ouderdom gekorrigeerde gewig	205d gewig
Koei-Kalf Geboorte Verhouding	KKG
Koei-Kalf Speen Verhouding	KKS
Gemiddelde speen indeks	Gem. Spn. Indeks
Aantal kalwers	Aant. Kalw.
Reproduksie indeks	Repr. Indeks
Dier geslag: M - Manlik, V - Vroulik	M / V

Notas

A series of horizontal dotted lines for writing notes.

Notas

A series of horizontal dotted lines for writing notes.



Dankie vir u teenwoordigheid.

Thank you for your support.

SERVICE EXCELLENCE

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

WWW.BKB.CO.ZA

BKB

The Trusted Home of Agriculture
Die Betroubare Tuiste van Landbou



To scan, download
a free QR Code app

#SustainabilitySynergised

PEOPLE | PLANET | PROFIT

SERVICE EXCELLENCE | ENTREPRENEURSHIP | EARNINGS | EMPLOYEES | ENVIRONMENT

#IntegrityIntegrated