

11th AUCTION

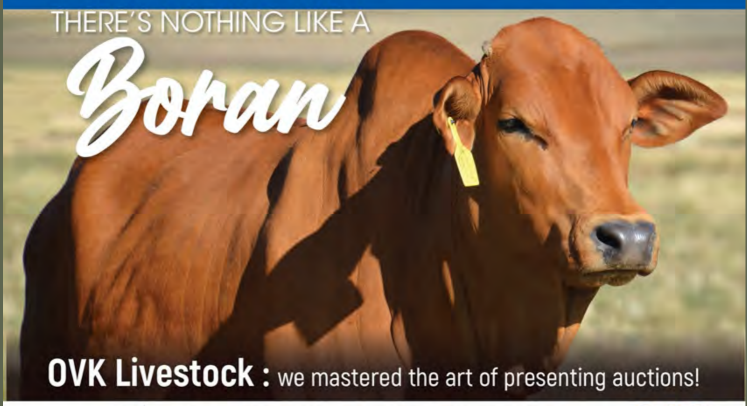
AUCTION OFFERING:

- 20 PREGNANT SP BORAN COWS
- 35 PREGNANT SP BORAN HEIFERS
- 18 TOP PERFORMANCE TESTED 3-YEAR OLD SP BORAN BULLS

THURSDAY 17 AUGUST 2023 @ 11h00



www.vastrapboran.com





FOR FURTHER ENQUIRIES REGARDING OVK LIVESTOCK CONTACT:

(1) (10) (20)





Johan Scholtz (Nasionale Bestuurder): 083 452 9557 Streekbestuurders: Hennie Vry 082 490 4252, Kenny Moolman 082 928 6743, Pierre-Martin Lombard 079 284 8992, Herman Laubscher 083 288 8887, Henk Kirchner 072 805 9064

Head Office: Ladybrand 051 923 4500 - Client Service: 051 923 4598 / clientservices@ovk.co.za

www.ovk.co.za



BEEF CATTLE TRIMMING

FIND OUT WHY MORE FARMERS USE PROFESSIONAL **HOOF TRIMMERS**

· Professional hoof care | Prevention of lameness Successful treatment of lameness · Professional advice and consulting

CONTACT US

HEAD OFFICE Gert van Zyl (Business Manager) +27 79 909 9961 gert@dairysmid.com

Rigan van Zyl (Operations Manager)

+27 79 057 7547 riaan@dairysmid.com













DAIRY SMID HAS A TEAM IN YOUR AREA





🜎 www.dairysmid.com 🥤 www.facebook.com/DairysmidTrimmers/

Welcome to the 11th Annual Vastrap Boran Auction

PASSION. PEDIGREE. PERFORMANCE

At Vastrap we live and breathe Boran cattle so it's heartwarming to see such growth in the breed. Our passion for the Boran motivates us to work hard to improve our herd so that Vastrap animals continue to make a lasting impact on the industry. Consistency, transparency, and customer service are core values that underpin everything we do.

We are proud that Vastrap genetics have done so well for other breeders over the years, none more so than Khan, whose sons like Jumbo, Jameson, Jester and Joker to name a few, just keep on breaking records every year!!

This year we offer our best selection yet of pregnant Vastrap heifers showcasing famous Vastrap bloodlines such as Ginger, Jackie, Rose, Savannah, Odette, Rose and Naledi. Christopher helped us select our auction heifers and three of top four and 5 from the top 10 are on sale!! Many of the heifers were sired by Lagos BU 16-57, brother to Bismarck which sold for R1.1 million at this year's National auction.

We have hand selected cows with impeccable track records, proven genetics, and stunning conformity. Some of the cows raised 6 calves to weaning in 6 years, with very impressive reproductive and wean indices!! You just can't go wrong buying cows with such proven performance.

As always, our 3-year old bull offering is impressive. They have extremely consistent form – long and muscular with manly heads and broad chests and excellent builds in general. The accuracy and class of their breeding values is hard to beat. This is the result of combining tried and tested genetics with 13 years of consistent performance management – things that have enabled Vastrap Boran to be the best performing large Boran herd in the country. We select only the best for you to ensure that they will perform in any conditions and be ready to work when they arrive on your farm.

We would like to thank our guest sellers - Stephen and Debbie Johnson (Frontier Bora)), Tom & Hayley Breytenbach (Brenaissance) and our neighbour Theo van Zyl (Faurzyl)— for their support in enabling us to offer such an excellent selection of animals today.

Thank you to everyone for making such a big effort to be here in person today or to support us in the Online platform through SwiftVEE.

Hope you enjoy your day at Vastrap!

Quentin & Marisa





VASTRAP BORAN: BULL SALE CHECKLIST

- \checkmark Bulls fertility tested and sheath washed by Dr Dedre Nel on 13 July 2023.
- ✓ Bulls CA and TB tested on 13 July 2023.
- ✓ Bulls inoculated with Blanthrax, LumpyVax, Bovishield, RVF and Covexin (x2).
- ✓ All bulls are DNA parentage confirmed at Unistel.
- ✓ All bulls phase-D performance tested by Studbook.
- ✓ Bulls carcass tested with Real Time Ultrasound (RTU) scanning.
- \checkmark Only 16 (from approx. 200) of the best performance tested bulls on offer.

The selection process entailed: 1) Phase D performance testing by Studbook;

- 2) Passed inspection by the Boran society; 3) Individual evaluation and grading by a fellow Boran breeders.
- ✓ Bulls inspected and approved by two senior South African Boran Society inspectors the day before the auction.

VASTRAP BORAN: COWS/HEIFER SALE CHECKLIST

- ✓ Cows/Heifers pregnancy tested by Dr Dedre Nel on 12 April 2023 and reconfirmed pregnant on 13 July 2023.
- ✓ Commercial pregnancy 13 July 2023 by Dr Dedre Nel.
- ✓ Stud females TB and CA tested on 13 July 2023.
- ✓ Heifers & Cows inoculated with RB51 (3x), Blanthrax, Bovishield, RVF, Lumpy Skin and Covexin.
- ✓ All Stud females are DNA parentage confirmed at Unistel.
- ✓ Member of National Beef Recording & Improvement Scheme since 2011 (birth, wean, 12- and 18 month weights of all animals born at Vastrap).
- ✓ Stud females inspected and approved by South African Boran Society and screening on day before the auction by two senior SA Boran Society breed inspectors.

VASTRAP BULL BREEDING GROUPS

Razzmatazz VST 16-022, includes

- Lancelot VST 16-082
 - Galaxy VST 18-177

Las Vegas VST 18-096, includes

- Jango VST 16-048
 - Mars BU 17-147
- Gazette VST 18-142





Kontak: Henk Vermooten Sel: 083 274 9024

GEELB	ASTERS	WIT BAS	TERS	SO	JABONE
Konvensioneel US 9506 US 9610 US 9614 US 9632 US 9650 US 9800 kuilvoer US Sahara	GMO US 9676 BR US 9680 BR US 9682 R US 9684 BR US 9686 R US 9688 B US 9692 BR	Konvensioneel US 9721 US 9727 (Nuut) US 9777 US KEP Roundup Ready 2 is geregistreerde le van Monsanto Tec	nandelsmerke YIEIUUUTU	Bimha US 50-14 R US 56-26 R US 58-59 R US 62-96 R US 64-10 IPRO	Konvensioneel Roundup Roundup Roundup Intacta RR2 Pro
Seeds	Kontak Ons:		PRODUK REEKS Geel Mielies Wit Mielles Sojabone Sonneblom Volg on op:	WEBBLAD: www. Sien ons > KULTIVARS > PROEF RESULTA > PRYSLYS	w.unitedseeds.co.za



Livestock Genetic Testing

Identity:

DNA profile and Parentage testing

50K Illumina Bovine Beadchip:

Includes over 40 reported mutations

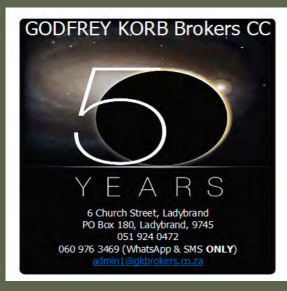
Single mutations:

- Bulldog Dexter
- Congenital Myasthenic Syndrome (CMS)
- Myostatin (F94L, nt821, Q204X)
- Polledness
- · Pompe's Disease



www.unistelmedical.co.za cattle@unistelmedical.co.za | 021 007 5617









EMBRYO PLUS





Direkteure / Directors

Dr. Morné de la Rev Dr. Robert Treadwell

Website: http://www.embryopius.com

2644, Brits, 0250

(+27)-12-250 2359

(+27)-12-250 2299

(+27)-82-786 7324

e-mail: info@embryoplus.com

13/07/2023

Dear Client.

Embryo Plus Cattle IVF is proud to announce our exciting new partnership with Vytelle; the fastest growing IVF company in the world with 15 Jahoratories across the globe and doing IVF in more than 110 breeds of cattle worldwide.

In addition to Vytelles' hotmone free TVF work, they also developed medias without any foetal calf serum, which is partly responsible for the large calf syndrome, whilst averaging a 45 to 50 % contraception rate with their frozen, direct transfer embryos.

Partnering with Vytelle enables Embrio Plus to be a part of this innovative, progressive group and provide this excellent level of sustainable, low risk IVF services to our South African cattle clients.

Please contact us at info@embryoplus.com for more detail.

With kind regards, from the Embrio Plus team.



Geagte Kliënt,

Embrio Plus se bees IVF-afdeling kondig met trots ons nuwe vennootskap met Vytelle aan: die snel-groeiendste IVF maatskappy in die wêreld met 15 laboratoriums wat IVF doen in meer as 110 beesrasse wêreldwyd.

Bykomstig tot Vytelle se hormoon-vrye IVF werk het hulle ook media's ontwikkel sonder enige fetale kalfserum, wat gedeeltelik die oorsaak is van grootkalfsindroom, terwyl bulle 'n gemiddelde konsepsie van 45 tot 50% kry met bevrore 'direct transfer' embrio's.

Deur met Vytelle saam te werk is Embrio Plus in staat om deel te word van hierdie innoverende groep en sodoende ook die uitstekende vlak van volhoubare, lae risiko IVF dienste aan ons Suid-Afrikaanse beesteler-kliënte te bied.

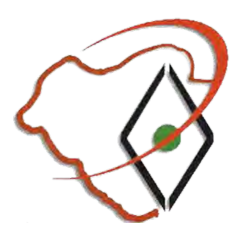
Kontak ons gerus by info@embryoplus.com vir meer besonderhede.

Met vriendelike groete vanaf die Embrio Plus span,

RULES FOR SALES HELD UNDER THE AUSPICES OF

THE BORAN CATTLE BREEDERS' SOCIETY OF SOUTH AFRICA

- 1. Introduction
- 2. Application to hold a sale under the auspices of the Boran Society
- 3. Requirements for animals, embryos, and semen on offer
 - 3.1. Society and Legislative Requirements
 - 3.2. Animal Health
- 4. Catalogue
- Screening
- 6. Duties of the auctioneer
- Dispersal Sales
- 8. Commissions and Fees
- 9. Buyers
- 10. Sellers
- 11. General Rules



Introduction

- 1.1. Definitions
- 1.1.1. Registered Boran means a Boran that has been entered and accepted onto the BCBS herd database (Logix). A Boran will be accepted into the calf book section (SP/No CLB) on receipt of the calf birth notification. A Boran will be promoted to Studbook Proper (SP/No REG) on passing inspection. A Boran that has been birth notified but registration is pending resolution of an outstanding issue is not a registered Boran in terms of these sale rules. Examples could include the following:- Parentage not Verified (PNV), Parents not Inspected (PNI), MS (Multi Sire requiring verification), Sire requiring verifi- cation (PES) and Dam requiring verification (PED).
- 1.1.2. Inspection is a visual appraisal of a Boran by BCBS approved inspectors to ensure compliance with the society's standards of excellence. A Boran must pass inspection to be promoted to the Studbook Proper (SP/No REG) section of the society's herd database within the stipulated timeline. A Boran that fails inspection will be deregistered and removed from the herd database.
- 1.1.3. Screening at sales is an appraisal of a Boran for functional faults and compliance with Society norms and minimum breed standards. In the case of Boran still registered in the calf book section of the herd book, screening does not qualify as an inspection.
- 1.1.4. A Dispersal Sale will be held by a Breeder who is permanently discontinuing the business of breed- ing and farming with registered Boran, and consequentially needs to sell all his registered animals to facilitate de-registration as an active breeder with the society. This sale will be deemed to be a disper- sal sale and hence trigger breeder de-registration if:
 - 1.1.4.1. the breeder uses the word "dispersal" or similar words or phrases in their advertising and/or marketing of the sale.
 - 1.1.4.2. the member informs the society it is a dispersal sale.
- 1.2. Members of the Society are encouraged to sell registered Borans under the auspices of the Society. This will ensure that:
- 1.2.1. the Boran comply with the Society's minimum standards of purity and functionality by verifying the pedigree and performance data,
- 1.2.2. the Boran is of a consistent quality and high standard by screening each animal on offer,
- 1.2.3. your clients are protected in that all animals on offer meet the breed standard,
- 1.2.4. your clients have a reliable method of addressing possible queries and complaints,
- 1.2.5. the breed develops a trustworthy reputation in the beef industry which builds buyer confidence and peace of mind,
- 1.2.6. the society can support you in the event of queries, dispute resolution, marketing and publicity,
- 1.2.7. the benefit of "quality at a fair price" is offered to both buyers and sellers and thereby builds the trust of the buyer market, ensuring the sustainability of our breed.
- 1.3. The Society will approve any production sale of registered Boran cattle provided that:
- 1.3.1. Prior to the announcement of such sale, the seller must contact the Society with the details of the sale.
- 1.3.2. Both the Sellers and the Society will sign a written agreement
- 1.3.3. The Seller adheres to the requirements detailed further in this document.
- 1.3.4. Should the requirements detailed not be met, the Society will be entitled to:

- 1.3.4.1. renegotiate the requirements
- 1.3.4.2. withdraw permission that the sale be presented under the auspices of the Society
- 1.3.4.3. if warranted, suspend the membership of the relevant member.

2. Application to hold a sale under the auspices of the Boran Society

- 2.1. All sellers' accounts may not be outstanding with the Society, for more than 60 days.
- 2.2. The Society and the appointed organizer will handle all communication pertaining to the sale. The or- ganizer will be responsible for the communication with other sellers involved with the sale.
- 2.3. On approval of the application the Society office will furnish the organizer with the official entry forms, which must be completed and returned to the office at least 2 (two) months prior to the date of the rele- vant sale.
- 2.4. Each seller and the Society will sign a written agreement concerning the conditions that will apply to the sale.
- 2.5. It is the responsibility of the seller to provide all fertility, pregnancy and health certificates prior to the sale and deliver the originals to the auctioneers before the screening date and time.
- 2.6. It is recommended that sales in the same area should not be presented within one week of each other (a province will be regarded as the guide) unless the organizers of both sales agree to such an arrange- ment.
- 2.7. Only one auction under the auspices of the society can be held on any one day
- 2.8. No other sale may be held three (3) weeks prior to the National sale.
- 2.9. Existing sales history will be taken into consideration when sale dates are allocated by the Society. if an auction with history is booked for two years in a row and the auction does not take place in these two years, the seller forfeits the date and the date can be allocated to another seller. If a date is booked and the date change or the auction is cancelled, a fee of R1000 will be charged. If there is a valid reason for the change of the date or the cancellation of the auction, the motivation must be sub- mitted to the council for exemption.
- 2.10 A document detailing the rules and duties of the auctioneers will be submitted to the relevant auc- tioneers for their signature. The Society reserves the right not to approve an application for a sale to be presented under the auspices of the Society should it emerge that the auctioneering firm is in disre- pute with the Society
- 2.11 Council and staff members of the Society, in their personal capacity, are indemnified against any claims lodged by either buyers or sellers arising from the sale of animals at such a sale.

3. Requirements for animals, embryos, and semen on offer.

- 3.1. Society and Legislative Requirements
- 3.1.1. All Boran on offer must be registered with the Boran Cattle Breeders' Society. The birth notification of calves born up to the day of sale must be submitted to the Society by the seller. Calves born on sale day will be registered by the new owner.
- 3.1.2. Animals not conforming to the minimum breed standards of the Society may not be sold at a sale offered under the auspices of the Society.
- 3.1.3. The pregnancy status of cows on offer must be such that they calve according to the minimum reproduction standards as specified in the Bye-laws of the Society.
- 3.1.4. No female may be offered that is knowingly in calf to any bull other than a registered Boran bull.
- 3.1.5. Embryos offered for sale, donated, included in a lot, or linked to a sale of a lot must be:
 - 3.1.5.1 flushed from Boran cows registered with the Society.
 - 3.1.5.2 accompanied by a signed certificate confirming parentage details, the grade of the embryo and confirmation that the embryos were collected by a registered embryologist at a registered quarantine station.
- 3.1.6. All females older than 30 months on the date of the sale, must be certified in calf by a registered veterinarian.
- 3.1.7. A cow may be sold with her calf at foot provided that the calf is not older than nine months of age at the date of sale.
- 3.1.8. If the calf is younger than nine months, then the cow does not have to be confirmed in calf.
- 3.1.9. Should a seller retain semen straws or a semen share in a bull it must be declared as part of the information that appears in the sale catalogue.
- 3.1.10. When an animal that is jointly owned is offered for sale:
 - 3.1.10.1 The seller must specify the percentage share to be sold together with any other conditions or restrictions that may apply.
 - 3.1.10.2 the progeny of the said animal, as recorded and shown on Logix, must be included in the catalogue.
- 3.1.11 It is important for buyers to note that all Boran registered in the Societies calf book section (SP CLB), which are offered for sale under the auspices, are subject to inspection by the buyer. The screening prior to the sale does not constitute an inspection.
- 3.1.12 Cattle that are not "auction worthy" may under no circumstances be offered at the auction.
- 3.2. Animal Health
- 3.2.1. All animals offered must have been tested negative in respect of CA and TB as near as possible to the sale date, but not more than three months prior to the date of the sale.
- 3.2.2. Calves sold at foot with their dams are exempt from TB and CA tests.
- 3.2.3. If any of the animals offered for sale test positive for CA, TB, Trichomoniasis or Vibriosis, all the animals offered for sale by the breeder must immediately be withdrawn from the sale, and the office must be informed.
- 3.2.4. Pregnancy certificates stating number of months pregnant must be presented to the auctioneer and must correspond with the information given to the office when compiling the catalogue. The pregnancy certificate may not be older than three months prior to the date of the sale.
- 3.2.5. Within three months prior to the sale, bulls twenty-four (24) months and older, must:
 - 3.2.5.1 have been tested by a veterinarian or a registered veterinary technologist/semen collector for breeding soundness (external & internal genitalia, macro and microscopic evaluation of semen sample).
 - 3.2.5.2 be tested negative in respect of Trichomoniasis, Vibriosis, CA, and TB.

- 3.2.6. Only semen from bulls registered and inspected with the Society, registered in accordance with the Animal Improvement Act No.62 of 1998, have DNA parental verification, and collected by a registered semen collector at a registered quarantine station, may be offered for sale, donated, included in any lot or linked to a sale of a lot. The applicable certification from the quarantine station must be submitted to the Society at least 28 (twenty-eight) days prior to the sale date.
- 3.2.7. The health and pregnancy certificates must be submitted by the seller to the auctioneer prior to of- floading the Boran at the sale. No animals will be off loaded at the sale facility if the certificates are not presented to the auctioneer or his responsible official prior to offloading.
- 3.2.8. Council reserves the right to institute disciplinary action against a breeder who had, according to the discretion of Council administered hormones/steroids to an animal, which is regarded as unethical and a misrepresentation of such animal.

4. Catalogue

The catalogue is key to a successful sale and to the sellers marketing program. For this reason, it is important that sellers plan their sales well in advance. To provide the required service to seller's deadlines have to be strictly enforced by the society so at as to meet the objectives out-lined in this document.

- 4.1. The seller is required to submit all the required information to the Society 28 days before the date of the sale. Example: If the auction is on the 30th July, the latest submission time and date would be at 17:00 on the 2nd July.
- 4.1.1. Only animals that meet the following requirements can be included in the catalogue:
- 4.1.1.1. appear on the Logix report titled "Selection/Admin" or Kraal Kaart and have the status "Reg" at the submission date. The exception is where the calf is older than 9 months, but younger than 15 months the calf can be included in the catalogue with the CLB status, as a lot B.
- 4.1.1.2. and in the case of females on the day of sale will:
 - 4.1.1.2.1. have an average ICP less than 730 days
 - 4.1.1.2.2. have calved before 42 months
 - 4.1.1.2.3. have been certified in calf by a veterinarian if older than 30 months
 - 4.1.1.2.4. Must have a calf at foot since her last embryo program.
- 4.2. If a breeder submits an entry that has been promoted from CLB to REG in the Selection/Admin report within 4 days after the cutoff time in 4.1, a late entry fee of R500 will be charged per animal to cover administration costs.
- 4.2.1. The late entry request form will need to be completed and submitted to the office.
- 4.2.2. The fee will be invoiced and charged to the breeders account and will be payable even if the animal is screened off the sale.
- 4.3. The seller must provide all the relevant information required on the entry form.
- 4.4. Upon receipt of the relevant entry information, the Society will check the entries and submit a concept sale catalogue within 21 (twenty-one) days of the date of the sale to the sale organizer for approval. A period of 5 (five) working days will be granted to the organizer to submit any changes that are required. The Society will then submit the final catalogue to the auctioneers two weeks prior to the sale date.
- 4.5. Should any information, provided by the breeder to the society for the catalogue, change between the date of submission in 4.3 above and the sale date then the onus is upon the breeder to advise the office, the auctioneer and the inspectors responsible for the screening of such changes prior to screening.
- The sale catalogue will conform to the SA Studbook design.
- 4.7. All the breeders' registered animals for sale will be listed in lot sequence in the catalogue.
- 4.8. The rules pertaining to the sales presented under the auspices of the Society must be published at the front of the sale catalogue.
- No changes to the catalogue can be made after the entry date has expired.
- 4.10 The sale catalogues provide an annexure per seller. This annexure will be used by the inspectors for the screening of the animals offered at the auction.
- 4.11 The following applies to the breeder comments on the catalogue:
- 4.11.1 The comments box is limited to a certain number of characters. Where relevant, the information below must be displayed and takes precedence over general comments.
- 4.11.2 Pregnancy must be recorded in months.
- 4.11.3 If a cow is sold with the calf, the calf's number and its sire must be recorded.
- 4.11.4 If the cow is pregnant, it must be recorded who the possible sire of the calf will be and how far she is pregnant. The possible sire's ID must be recorded.
- 4.11.5 If the heifer or cow is running with a bull/s, the bull must be in possession of the seller or a loan bull to him. The bull/s ID must also be recorded.
- 4.11.6 After that, further comments from breeder can be recorded.

5. Screening

- 5.1. The purpose of the screening is:
- 5.1.1. to verify the identification of the animals on offer
- 5.1.2. to inspect them for functional faults and compliance with Society norms and minimum breed standards.
- 5.1.3. to verify that animals that have been flagged by the administrative office meet minimum production standards on the day of the sale.
- 5.2. The inspectors officiating at a sale screening may not sell Boran registered in their name on that same sale.
- 5.3. All animals (SP, CLB and Appendix A, B & C.) presented at the sale will be screened. Boran marked Not for Registration (NFR) will not be subject to screening. CLB (Calf book) animals that pass screening on the day of the sale, are still subject to inspection at the required age.
- 5.4. Sale animals must be available for screening at 12:00 the day before the sale. The Boran office will appoint three

senior (3) inspectors for screening animals as sale worthy for the National sale and two (2) senior inspectors for all other sales.

- 5.5. Only the auctioneer's representative will be allowed to accompany the nominated inspectors during screening.
- 5.6. The inspectors will advise the sellers of animals that have been screened off the sale.
- 5.7. Sellers must be present or at least contactable after screening. Should sellers not be present, the infor- mation will be given to the representatives of the auctioneering firm.
- 5.8. The inspectors will advise the representative of the Auctioneering firm of any animals that fail the screen- ing. The findings of the inspectors will be final.
- 5.9 A breeder of a Boran (both bulls and females) that fail screening shall have either of the following two options:
- 5.9.1 Sell the Boran that has been screened off as a commercial animal, at a commercial sale held not under the auspices of the society that takes place on the same day. The Boran will be de- registered (loose its SP/No REG status) and will lose the right to re-instatement.
- 5.9.2 Remove the Boran screened off immediately from the sale area / sales pens. This Boran will retain its SP REG status on condition that the Boran is immediately returned to its farm of origin.
- 5.10 If either the cow or the calf fails screening, then the entire lot will be deemed to have failed the screening and 5.9 will apply. Lot A and B, where the calf (Lot B) is between 9 and 15 months old and still calf book, will be considered as 1 lot.
- 5.11 No other type of inspection may be carried out during sale screening.
- 5.12 At least one of the inspectors involved in the screening, or another official appointed by the Society, will be available on the day of the sale to provide a marketing presence for the seller and the Society, to act in an advisory capacity to buyers and to ensure that the auction is conducted in compliance with the above rules.
- 5.13 After the auction (within three days after the sale), the inspector must send the signed screening list to the office for record keeping and transfers.

Duties of the auctioneer

- The auctioneer must complete in full the applicable Society form and return it to the Society office duly signed.
- 6.2. As the sale will be presented under the auspices of the Society, the sale pamphlet as well as all other advertising copies must be submitted to the Society for approval prior to publication. The official/approved Society logo must appear on all advertising as well as the words "Sale held under the auspices of the Boran Cattle Breeders' Society of SA".
- 6.3. The rules pertaining to sales presented under the auspices of the Society, together with other information supplied by the Society, must be published at the front of the sale catalogue.
- 6.4. Only animals on the catalogue may be sold.
- 6.5. No animals will be allowed to be off loaded at the sale venue if the required veterinary certificates are not presented to the auctioneer or his official responsible for offloading.
- 6.6. The auctioneer will provide one (1) person to assist the inspectors with the screening of sale animals.
- 6.7. The senior inspector is responsible for submitting the signed screening report to the Society within two (2) weeks of the sale.
- 6.8. The auctioneer is responsible for collecting the health, fertility and pregnancy certificates for each animal on the sale. The auctioneer is responsible for distributing these certificates to the new owners after the sale.
- 6.9. The membership numbers of buyers that are registered Boran breeders must be obtained and included with the detail of animals purchased by such buyers in the vendor role.
- 6.10 Before commencement of a sale under the auspices of the Society:
- 6.10.1 the Auctioneer will explain the meaning thereof,
- 6.10.2 the Auctioneer will explain the meaning of 5.1 above,
- 6.10.3 will advise the buyers that the rules of the auction are included in the catalogue,
- 6.10.4 and will advise buyers that they have 90 days from the date of sale to address any issues of concern with the seller that require resolution.
- 6.11 The contracted Auctioneer is responsible for ensuring, that between his organization and the sellers, adequate public liability insurance cover is in place for the auction.

Dispersal Sales

- 7.1. All the requirements for sales under the auspices are applicable to dispersal sales, as well as the following:
- 7.1.1. If a breeder intends to hold the dispersal sale in two parts, he may request in writing that Council extend his membership for the agreed upon period.
- 7.1.2. It must be clearly understood that the arrangement of further sales under the auspices of the society, subsequent to the sales as contained in the agreement with the Society, will not be permitted.
- 7.1.3. One year after the dispersal sale, the breeders' active membership of the Society and membership of SA Studbook will be cancelled and all animals not sold will be transferred to a non-member number. Such person may remain as a non-active ordinary member. After a lapse of five (5) years he may re-apply for active membership of the Society and SA Studbook.
- 7.1.4. All Boran registered with the Society on the date of application in the name of the relevant breeder, company, trust, closed corporation, partnership, or stud names in which he has an interest, must be presented on the dispersal sale.
- 7.1.5. Boran animals sold on a dispersal sale may not be transferred as registered animals to the seller's wife/husband/family member, or any organization (e.g. Company, trust, closed corporation, partnership or stud names) in which he has an interest.
- 7.1.6. A breeder may sell his Herd Designation Mark at his dispersal sale. This will be activated on completion of the required SA Studbook cession form.
- 7.1.7. The Society and SA Studbook membership of a breeder (or of the concerns selling, who have successfully applied for the presentation of a total dispersal sale under the auspices of the Soci- ety) will be extended to the end of the

financial year within which the final sale takes place, and the full membership fee in respect of that period will be payable by the member/concerns. There- after the membership of the seller/s will be terminated or transferred to the non-active member list if the seller/s so wish. Under either of the aforementioned conditions, the seller/s concerned may only re-apply for registered breeder membership upon the lapse of 5 (five) years.

8. Commissions and Fees

- 8.1. The Society will receive a commission, as fixed from time to time by Council, in respect of all sales held under the auspices of the Society. This will be calculated as a percentage of the total turnover of the sale. The commission will be collected from each seller and paid across to the Society within 7 (seven) working days, failing which penalty interest at the ruling prime rate will be levied.
- 8.2. Sellers who privately sell animals after the sale, will be liable for the total commission as set out in the sale agreement, if those animals were entered for the sale and went through the ring.
- 8.3. Should a bid be accepted during an auction under the auspices of the Society (regardless of who the buyer is), commission of 1% will be levied on the transaction as per Society's sales agreement.
- 8.4. Commission will be applicable on semen and embryo sales.

9. Buvers

9.1. Should a problem arise with an animal that a buyer has purchased on the sale, the buyer has 90 days from the sale date to raise the issue with the seller and / or council.

10. Sellers

- 10.1 Sellers are encouraged to DNA all Boran on offer to verify the stated parentage and avoid possible parentage disputes after the sale.
- Sellers are expected to take the necessary remedial action in the event that the parentage of unborn calves of females sold under the auspices is not as stated in the catalogue when the calf is born after the sale. The onus is on the seller to reach an amicable solution with the buyer. Failing which the seller will refund the buyer and the buyer will return the Boran cow and calf to the seller.
- Where females are in calf to "multi-sires", the identity numbers of the possible sires used must be sup-plied and each possible sire must have a DNA profile (Lab number) recorded.
- 10.4 All registered bulls used in the herd must have a DNA profile recorded on Logix
- 10.5 For all entries the animal's sire's must, be verified by DNA (compulsory sire verification). However, both Sire and Dam verification is encouraged.

11. General Rules

- All animals advertised must be presented on the day of the sale and the Society reserves the right to demand veterinary certification regarding an animal withdrawn, other than in the case of death and the subsequent cancellation of the animal
- All applications for other forms of sale (e.g. internet sale under the auspices of the Society) should be submitted to the Society in sufficient time to allow for the practical application of the principles contained in this document.

12. Requirements for Internet/Online Auctions

- 12.1 There must be a time span of one day between the closing dates of Internet/Online sales and the next auction's starting date.
- All applications for internet/online auctions should be submitted timeously and in writing to the Council with the view to the practical application of the principles contained in the rules for sales held under the auspices of the Boran Cattle Breeders' Society of South Africa. The sale screening costs for internet/online auctions will be direct costs for the seller. Screenings of animals before an internet/online auction, must be done within two weeks prior to the auction. Please submit your request for a screening in writing to the Technical advisor (Christopher Havenga) and a screening will be arranged accordingly.
- All veterinary documents for Internet/Online auctions must be received by the office two weeks before the beginning of the auction. This documentation includes: Breeding soundness (external genitalia, in- ternal genitalia (rectal examination), macro-and microscopic evaluation of semen sample) in bulls and certificates for the testing of Trichomoniasis, Vibriose, CA and TB (males and females). Animals will not be sold if the documentation is not submitted in time. The same requirements apply as stated in the requirements for auctions held under the auspices (3.2 Animal Health)
- 12.4 All other rules in this document also apply to internet/online auctions

The successful marketing of Boran stud animals is an important aspect of our members' economic success. For this reason, all steps must be taken to ensure that the Boran we sell meet our breed standards and our require- ments of quality. This is the only way we can build the trust of the buyer market. In addition, breeders are expected to conduct themselves with integrity, and with the shared values and ethos of our fellow breeders and the Society.

Please contact the Society or a council member should you have any suggestions on how to improve sales under the auspices of the Society. Best wishes for a successful sale.

AMPTELIKE VEILINGSKATALOGUS VIR /
OFFICIAL AUCTION CATALOGUE FOR

VASTRAP BORAN AUCTION

Ladybrand

17 August 2023

All Pedigree- and Performance Data is as recorded on LOGIX on 08 August 2023





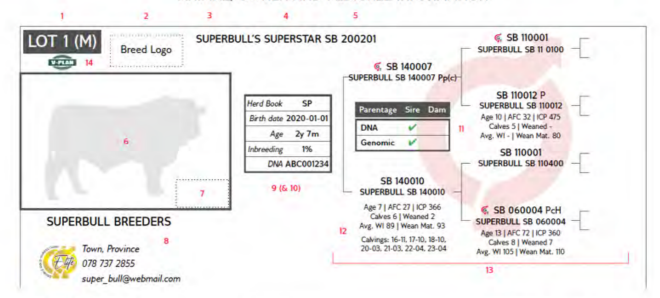


VASTRAP BORAN AUCTION

Ladybrand 17 August 2023



ANIMAL, OWNER AND PEDIGREE INFORMATION



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

OR Code

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

- 9. Animal's information
 - · Herd book section
 - · Birth date
 - · Animal's age
 - · Animal's inbreeding percentage
 - · DNA Number if available
- 10. Additional information (only females)
 - · Age at first calving
 - · Number of calves born
 - · Number of calves weaned
 - · Average Wean Index
 - · Intercalving Period

- Parentage Verification a green tick (*/) indicates that the sire and/or dam has been verified via microsatellite (DNA) and/or Genomic testing
- 12. Dam information
 - · Age and Number of Calvings
 - Average Wean Index and Number of Calves Weaned
 - Age at First Calving and Intercalving Period
 - Cow award
- 13. Four (4) generation pedigree
- 14. VPLAN Membership

Myostatin Results

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

Му	ostatin
Q204X	Free
NT821	Carrier
F94L	Not Tested

GENETIC VALUES - BUILDING BLOCKS

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

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

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

PHENOTYPIC VALUES

Birth Weight	205D Weight	365D Weight	540D Wegiht	ADG Index	FCR Index	Scrotum	LH
47kg	239kg 109 (19)	284kg 99 (10)	390kg 92 (10)	1680g/d 90 (13)	6.08 98	353mm (D1)	1.20
10	17			19	20	16	24

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

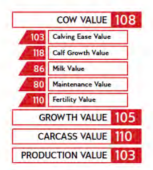


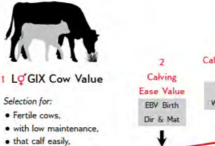
VASTRAP BORAN AUCTION

Ladybrand 17 August 2023

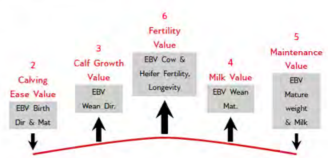


LOGIX SELECTION VALUES





· and wean heavy calves





LOGIX Growth Value

Selection for efficient growers on veld & in the feedlot





9 LogGIX Production Value

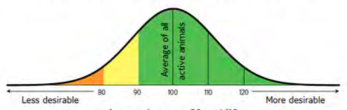
Selection for easy-care, Profitable cattle

- 80% Cow Value
- 20% Growth Value

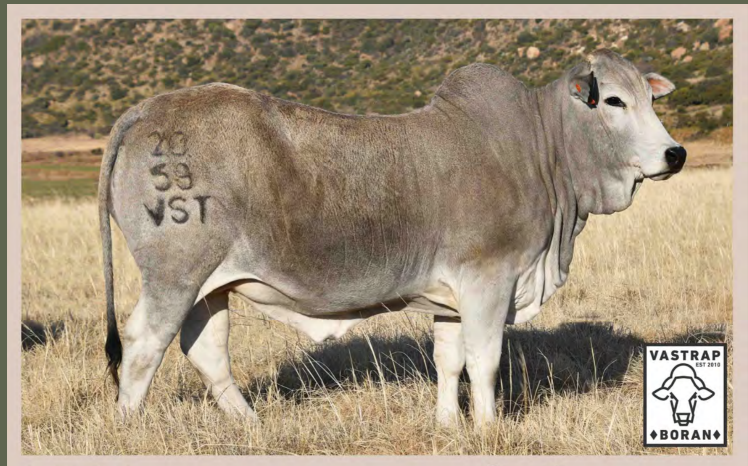
EXPLANATION OF BREEDING VALUES AND SELECTION VALUES

66		Traits	Description/Measurement	Goal		Ger	neral G	iuideline	5
	_					-80	90 90.3	n) -no	-106
	1	Cow Value	Combination of Calving Ease, Calf Growth, Milk, Maintenance and Fertility Values (Rand-Value)	Profitable Cow	Loss				Profit
S	2	Calving Ease Value	Risk for calving problems (calf too heavy) vs calf too small	Avg. birth weight	High				Low
Selection Values	3	Calf Growth Value	Calf's genetic ability for pre-weaning growth	Heavy weaner calf	Light				Heavy
>	4	Milk Value	Cow's genetic mothering and milking ability	Enough milk for the calf	Less			1000	More
too.	5	Maintenance Value	Maintenance requirements of cow (cow weight and milk)	Low cow maintenance	High				* Low
ě	6	Fertility Value	Fertility and retention of cows and heifers	Fertile cows	Low				High
Š	7	Growth Value	Efficient growth on veld and in feedlot (R-value)	Profitable growth	Loss				Profit
	8	Carcass Value	Meat on carcass (Weight and RTU EBVs)	More meat on the carcass	Less				More
	9	Production Value	Combination of Cow- and Growth values (R-value)	Profitable animals	Loss			-	Profit
	10	Birth Weight Direct	Birth weight (Calf's genetic ability)	Avg. birth weight	Heavy				Light
Heifer	n	Birth Weight Maternal	Birth weight (Cow's genetic ability)	Easy calving	Heavy				Light Heavy
ř	12	Weaning Weight Direct Weaning Weight Maternal	Weaning weight (Calf's genetic ability) Weaning weight (Cow's genetic ability)	Heavy weaner calves Good mothers	Light Poor				Good
Ø	13	Mature Cow Weight	Cow weight at weaning of first three calves	Avg. mature cow weight	Light				* Heav
000	21	Cow-Calf Birth	EBV Birth Direct / EBV Mature Cow weight	Average	Low				High
_		Cow-Calf Wean	EBV Wean Direct / EBV Mature Cow weight	High calf-cow ratio	Low				High
	14	Heifer Fertility	Age at first calving	Fertile heifers	Less				More
Fertility	15	Cow Fertility	First 3 inter-calving periods (ICPs)	Fertile cows	Less				More
er	10	Scrotal Circumference	As measured during the growth test	Fertile bulls	Less				More
4	17	Longevity	Retention of progeny	Acceptable progeny	Poor				Good
40	18	Post-Wean Weight	12- and 18 month weights	Good post-wean growth	Low			-	* High
Frame	19	Average Daily Gain	Average daily gain	Good growth	Poor				Good
E	20	Feed Conversion Ratio	100g feed intake / g weight gain	Feed efficiency	Poor				Good
Š		Final Test Weight	Final weight in the growth test	Heavy carcass	Light		100	No.	* Heavy
Growth	22	Height	Shoulder / Hip height in growth test	Average height	Short				Tall
5	23	Length	Length in growth test	Longer for more muscle	Short				Long
	24	Length-Height Ratio	EBV Length / EBV Height	Longer rather than tall	<1				>1
988	25	Eye Muscle Area	RTU measured eye muscle area	Bigger steaks	Small			-	Big
Carcass	26	Fat Thickness	RTU measured P8 backfat thickness RTU measured % of intra-muscular fat	Carcass quality	Thin			-	Thick
0	27	Marbling	KTU measured % or intra-muscular fat	Juicy meat	Low		_		High

INTERPRETATION OF BREEDING VALUE INDICES



Average between 90 and 110 (Acceptable between 80 and 120)



Jackie VST 20-59





VST 200059

TRAP JACKIE



Herd Book	SP
Birth date	2020-08-15
Age	3 years
Inbreeding	0%
DNA	U2596U091

BU 160057 SP **BOSIU LAGOS**

Wean Mat. 111

Parentage	Sire	Dam
DNA	V	V
Genomic		- 127

VST 170093 SP TRAP JACKIE

Age 5y | AFC 35m | ICP 404d Calves 3 | Weaned 2 | Wean Mat. 107 Avg. WI 100 | CCB 8.26 | CCW 55.6

Calvings: 20-08, 21-11, 22-10

BORGEN BONT Wean Mat. 118

G CI 080037 CIRCLE C POLLY

Age 15y | AFC - | ICP 461d Calves 10 | Weaned 6 Avg. WI 106 | Wean Mat. 106

MHB 090004 MOLL'S-HOOP BRAVE Wean Mat. 114

> VST 110009 TRAP JACKIE

Age 9y | AFC 33m | ICP 368d Calves 7 | Weaned 5 Avg. WI 101 | Wean Mat. 96

₡ В 030029 BORGEN B03029

B 960615 BORGEN B 96 615 Age 20y | Avg. WI Calves 8 | Weaned

TLM 040507 DH KETA TLM040507 - BUSTER

GF159U D GRASMERE GF 159U

Age 15y | Avg. WI -Calves 6 | Weaned 25 MARULA 25

ADC8427 ADC MUTARA 8427

Age 28y | Avg. WI Calves - | Weaned

B 040042 BORGEN B 04 42 MHB 080008 MOLL'S-HOOP JACKIE

Age 7y | Avg. WI -Calves 2 | Weaned



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

1ye	
X	
1	

Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

COW VALUE 127

87 Calving Ease Value Calf Growth Value 109 Milk Value 107 Maintenance Value Fertility Value

GROWTH VALUE CARCASS VALUE 118 PRODUCTION VALUE

M	7-19
250	3-0
T have	202
×	lysis
C,	Analy
	EBV /

	Calf and	d Mothe		Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
78	114	117	109	103	120	104	102	
76%	47%	71%	45%	49%	38%	25%	47%	

Post-	Wean G	rowth	Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
110	106	3	94	117	114	119	129	100
62%	45%		35%	49%	48%	45%	42%	42%

SELLER REMARKS: Top Jackie heifer from BU 16-57 (brother to Bismarck R1.1m), combining 96-615, 159U, M25, B04-42, Voorslag! EBV's cow value (127), growth (117), Milk (109), fert (113). 6m preg to VST 18-96*





Venus VST 20-136

LOT 2 (F)



VST 200136

TRAP VENUS



Herd Book	SP
Birth date	2020-09-29
Age	2.9 years
Inbreeding	0%
DNA	U2596U077

PRB 120027 SP PEINKE SKIPPER

Wean Mat. 51

Parentage	Sire	Dam
DNA	V	V
Genomic		- 10

VST 160222 SP TRAP VENUS

Age 6y | AFC 36m | ICP 392d Calves 4 | Weaned 4 | Wean Mat. 107 Avg. WI 110 | CCB 8.76 | CCW 44.2

Calvings: 19-09, 20-09, 21-12, 22-11

G BA 090111 HH

BA IMPOSSIBULLIT

Wean Mat. 74

G BA 050030 BA SHAKIRA

TRAP JAGUAR
Wean Mat. 100

VST 130217

TRAP VST13217

Age 9y | AFC 35m | ICP 435d
Calves 6 | Weaned 5

Avg. WI 107 | Wean Mat. 111

HVT 950017 OUTSPAN METUSALEG

> BA 040007 BA OUNOO! Age 15y | Avg. WI -Calves 13 | Weaned

1310.LVIII 50LIO 460T

KPO741 OL PEJETA 741 Age 28y | Avg. WI -

Age 28y | Avg. WI -Calves - | Weaned -G CI 080030

© MHB 050008 MOLL'S-HOOP JACKIE

Age 12y | Avg. WI 104 Calves 7 | Weaned 1 G, MHB 070039 MOLL'S-HOOP JEF VST 090001

TRAP INCOME
Age 10y | Avg. WI 97
Calves 8 | Weaned 7

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

Q204X

NT821

F941

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

		COW VALUE 105
A	97	Calving Ease Value
1	117	Calf Growth Value
1	79	Milk Value
A	117	Maintenance Value
	97	Fertility Value

97 Fertility Value	
GROWTH VALUE	=
CARCASS VALUE	107
PRODUCTION VALUE	-

Calf and Mother			Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
96	100	117	79	111	103	91	103
76%	54%	71%	51%	43%	43%	24%	51%

Post-V	Wean G	rowth	Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
111	108	15-61	87	118	117	107	87	93
60%	39%		36%	43%	43%	38%	35%	34%

SELLER REMARKS: Top of the class Venus heifer with perfect build, combining K6K 1383, Shakira, Khan and Jackie. EBV's cow value (105), growth (117), Fert (97). 7m preg to Las Vegas VST 18-96*



Not Tested

Not Tested

Not Tested





Rose

VST 20-41

LOT 3 (F)





TRAP ROSE



VST 160113 SP TRAP VST16113

Spn Mat. 108

Ouerskap	Vaar	Moer
DNS	V	V
Genomies	Y	

C. VST 150036 HH SP TRAP ROSE

Oud. 8j | OEK 40m | TKP 445d Kalwers 4 | Gespeen 4 | Spn. Mat. 115 Gem. SI 107 | CCB 8.15 | CCW 52.6

Kalwings: 18-07, 19-09, 20-09, 22-02

MHB 040010 MOLL'S-HOOP IMPIE Spn Mat. 90

G VST 120100 TRAP KELLY

Oud. 10j | OEK - | TKP 368d Kalwers 8 | Gespeen 1 Gem. SI 99 | Spn. Mat. 125 VST 110018 TRAP LEGACY Spn Mat. 101

© MHB 060003 MOLL'S-HOOP ROSE

Oud. 17j | OEK - | TKP 384d Kalwers 13 | Gespeen 8 Gem. Sl 99 | Spn. Mat. 84

K6K1711 MOGWOONI K6K1711 **KPO615**

OL PEJETA 615 Oud. 29j | Gem. SI -

MHB 060047 MOLL'S-HOOP GOLIAT MHB 040024

MOLL'S-HOOP KELLY Oud. 13j | Gem. SI 100 Kalwers 8 | Gespeen 3 MHB 040027

MOLL'S-HOOP KHAN MHB 070032

MOLL'S-HOOP JACKIE Oud. 13j | Gem. SI 88 Kalwers 7 | Gespeen 4 NDA9

NDAKAINI 8N9

KPO21 OL PEJETA 21

Oud. 36j | Gem. SI -Kalwers 1 | Gespeen -

VASTRAP BORAN



Ladybrand, Free State 0845924245 vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

	-
_	

Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets



Analise 2023-07-19 Kalf en Moeder Vrugbaarheid Skr. Lanklew. Dir Mat. Dir. Mat. Omtr Vrugb. Vrugb 74 85 129 111 79 106 84 109 48% 68% 45% 50% 47%

Na-S	peen G	гоеі		Kaam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
132	126	1	97	114	120	122	108	120
59%	45%		27%	50%	49%	46%	43%	42%

VERKOPER OPMERKINGS: Star heifer out of Herd Matriarch Rose VST 15-36, combining Kelly, Impi, Goliat and Rose with first class EBV's cow value (114), growth (129), Milk (111). 7m preg to Las Vegas VST 18-96*





Zelma VST 20-170









Kuddeboek	SP
Geb. dtm	2020-10-05
Oud.	2.9 jaar
Inteling	1%
DNS	U2596U040

VST 160113 SP TRAP VST16113 Spn Mat. 108

DNS Genomies

TRAP ZELMA Oud. 8j | OEK 30m | TKP 369d Kalwers 6 | Gespeen 6 | Spn. Mat. 123

VST 150026 HH SP

Gem. SI 105 | CCB 7.34 | CCW 49.4 Kalwings: 17-09, 18-08, 19-08, 20-10, 21-10, 22-09

MHB 040010 MOLL'S-HOOP IMPIE Spn Mat. 90

G VST 120100 TRAP KELLY

Oud. 10j | OEK - | TKP 368d Kalwers 8 | Gespeen 1 Gem. SI 99 | Spn. Mat. 125 MHB 060030

MOLL'S-HOOP RUSTIN Spn Mat. 79

G HOT 070009 HOTSPOT ZELMA

Oud. 13j | OEK - | TKP 283d Kalwers 8 | Gespeen 1 Gem. SI 83 | Spn. Mat. 142

K6K1711 MOGWOONI K6K1711 **KPO615** OL PEJETA 615

Oud. 29j | Gem. SI -Kalwers - | Gespeen -G MHB 060047 MOLL'S-HOOP GOLIAT

MHB 040024 MOLL'S-HOOP KELLY Oud. 13j | Gem. SI 100 Kalwers 8 | Gespeen 3

25 MARULA 25

KPO21 OL PEJETA 21

Oud. 36j | Gem. SI -Kalwers 1 | Gespeen -B 040001 BORGEN B 04001

B 960615 **BORGEN B 96 615** Oud. 20j | Gem. SI -Kalwers 8 | Gespeen -

Lanklew

110

50%

Vrugbaarheid

Koei

Vrugb

92

27%

Vers

98

41%

VASTRAP BORAN



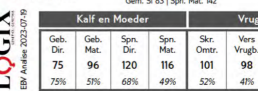
Ladybrand, Free State 0845924245 vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

1	75	Kalfgemak Waarde				
1	120	Kalfgroei Waarde				
	116	Melk Waarde				
1	96	Onderhoudswaarde				
	97	Vrugbaarheidswaarde				
	G	ROEI WAARDE	÷			
	KAF	RKAS WAARDE	112			

PRODUKSIE WAARDE

KOEIWAARDE



Na-S	peen G	iroei		Raam	Raam		Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
119	109	13:19	101	119	117	108	91	111
45%	48%	154	38%	53%	52%	49%	46%	45%

Miostatien **0204X** Nie Getoets NT821 Nie Getoets F941 Nie Getoets

VERKOPER OPMERKINGS: WOW! Herd matriarch potential Zelma combining Impi, Kelly, Rustin and granddam Zelma HOT 07-09. EBV's cow value (117), growth (120), Milk (116). 8m preg to Las Vegas VST 18-96*





US7 20-164

LOT 5 (M)



VST 200164

TRAP VST20164



Herd Book	SP
Birth date	2020-09-23
Age	2.9 years
Inbreeding	4%
DNA	U2596U034

COW VALUE 116

VST 160113 SP TRAP VST16113

Wean Mat. 108

Parentage	Sire	Dam
DNA	V	V
Genomic		1

WZ 130022 HH SP WILZAK SUNSHINE

Age 10y | AFC 31m | ICP 367d Calves 8 | Weaned 7 | Wean Mat. 90 Avg. WI 98 | CCB 6.97 | CCW 37.4

Calvings: 15-10, 16-11, 17-11, 18-10, 19-10, 20-09, 21-11, 22-10

MHB 040010 MOLL'S-HOOP IMPIE Wean Mat. 90

G VST 120100 TRAP KELLY

Age 10y | AFC - | ICP 368d Calves 8 | Weaned 1 Avg. WI 99 | Wean Mat. 125 MHB 040027

MOLL'S-HOOP KHAN Wean Mat. 92

N 080022

EERSTEGELUK-BAAS SUNSHINE Age 14y | AFC - | ICP 378d Calves 9 | Weaned -Avg. WI - | Wean Mat. 79

K6K1711 MOGWOONI K6K1711 **KPO615** OL PEJETA 615

Age 29y | Avg. WI -MHB 060047

MOLL'S-HOOP GOLIAT MHB 040024 MOLL'S-HOOP KELLY

Age 13y | Avg. WI 100 Calves 8 | Weaned 3 KPO786 OL PEJETA 786

ADC5761

A.D.C. MUTARA 5761 Age 32y | Avg. WI Calves - | Weaned **C TLM 020038**

KETA TLM020038 BA 040016 BA BA 04 16

Age Ily | Avg. WI -Calves 6 | Weaned

VASTRAP BORAN



Ladybrand, Free State 0845924245 vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

76	Calving Ease Value
128	Calf Growth Value
99	Milk Value
93	Maintenance Value
102	Fertility Value

GROWTH VALUE

CARCASS VALUE 121 PRODUCTION VALUE



49	Calf and	d Mothe			Fer	tility	-
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
79	89	128	99	116	99	99	111
76%	51%	69%	49%	72%	39%	22%	49%

Post-Wean Growth			Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
130	114	13.	105	108	114	102	107	102
52%	63%		32%	74%	70%	66%	60%	58%

Q204X Not Tested NT821 Not Tested F94L Not Tested

SELLER REMARKS: Herd sire Kinshasa VST 16-113 (Impi/Kellly) son out of a Sunshine/Khan/TLM02-38 mother! Genetics, build and values - cow value (116) growth (128) milk (99) and carcass (121). Scrotum 40cm





Jackie VST 15-17









Herd Book	SP
Birth date	2015-02-20
Age	8.5 years
Inbreeding	0%
DNA	U264866
AFC	32m
Calves	6
Weaned	6
Avg. WI	100
ICP	362d

TLM 020038 SP
KETA TLM020038
Wean Mat. 54

Parentage Sire Dam
DNA
Genomic

MHB 050008 SP

MOLL'S-HOOP JACKE

Age 12y | AFC - | ICP 424d

Calves 7 | Weaned 1 | Wean Mat. 111

Avg. WI 104 | CCB 5.21 | CCW 51.3

Calvings: 08-05, 09-12, 11-02, 12-10, 14-06, 15-08, 16-09

111

60%

101

58%

OL PEJETA KPO 4203 —
Age 18y | AFC - | ICP (donor)
Calves - | Weaned Avg. WI - | Wean Mat. 98

KPO786
OL PEJETA 786 —
Wean Mat. 97

K6K2228
MOGWOONI 2228 —
Age 31y | AFC - | ICP (donor)
Calves - | Weaned Avg. WI - | Wean Mat. 98

K6K2738

MOGWOONI K6K2738

Wean Mat. 51

KPO4203

KPO1279 OL PEJETA 1279 KPO21 OL PEJETA 21 Age 36y | Mg, WI -Calves | 1 | Wearned -1327 1327 1730 1730

> Age 4ly | Avg. WI -Calves - | Weaned

> > 89

51%

PB2204

MOGWOONI K6K311

K6K2204

MOGWOONI K6K2204

Age 40y | Avg. WI -Calves 2 | Weaned -

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

L.	st Calf
Calf ID	VST 220118 (F)
Birth Date	2022-09-25
Sire ID	VST 160022

Calvings: 17-10, 18-08, 19-08, 20-09, 21-11, 22-09



Myostatin							
Q204X	Not Tested						
NT821	Not Tested						
F94L	Not Tested						

	COW VALUE 110					
100	Calving Ease Value					
122	Calf Growth Value					
82	Milk Value					
103	Maintenance Value					
102	Fertility Value					
GF	GROWTH VALUE					
CARCASS VALUE 97						
PRODU	JCTION VALUE					

10											
ö	Analysis 2		Birth Mat. 99 81%	Wean Dir. 122 75%	Wean Mat. 82 82%	Scr. Circ. 87 62%	Heifer Fert. 101 66%	Cow Fert. 106 45%	Longev. 95 70%		
Total Control	Wean G	rowth			Frame			Carcas	5S		
Post Wean	ADG	FCR		lature Veight	Height	Length	EMA	Fat	Mar		

101

63%

SELLER REMARKS: Herd Matriarch cow with perfect build - Jackie MHB 05-08 and TLM 02-38. Weaned 6 calves/6 year - WI (100). EBV's cow value (110) birth (100) growth (122) fert (102). 8.5m preg to VST 16-22*



66

50%

103

92

55%



US7 20-45

LOT 7 (M)



VST 200045

TRAP VST20045



Kuddeboek	SP
Geb. dtm 2	2020-09-18
Oud.	2.9 jaar
Inteling	5%
DNS I	J2596U028

VST 160082 SP TRAP LANCELOT

Spn Mat. 101

Ouerskap	Vaar	Moer
DNS	V	V
Genomies		

K VST 140102 HH SP TRAP JACKIE

Oud. 8j | OEK 32m | TKP 369d Gem. SI 102 | CCB 6.97 | CCW 47

Kalwings: 17-08, 18-09, 19-10, 20-09, 21-08, 22-09

VST 110001 TRAP ZAMBUCA Spn Mat. 100

G VST 130051 HH TRAP LAYLA

Oud. 9j | OEK 36m | TKP 375d Kalwers 7 | Gespeen 7 Gem. SI 97 | Spn. Mat. 101

MHB 060030 MOLL'S-HOOP RUSTIN Spn Mat. 79

MHB 080007 MOLL'S-HOOP JACKIE

Oud. 15j | OEK 38m | TKP 469d Kalwers 9 | Gespeen 3 Gem. SI 83 | Spn. Mat. 81

MHB 040027 MOLL'S-HOOP KHAN **G HOT 070009** HOTSPOT ZELMA Oud. 13j | Gem. SI 83 Kalwers R I Gesneen 1

1609.LXV MOGWOONI K6K3525 (IMK55)

PB/12793 SOLIO 294/779 Oud. 20j | Gem. SI -Kalwers - | Gespeen -25 MARULA 25

KPO21 OL PEJETA 21 Oud. 36j | Gem. SI -Kalwers 1 | Gespeen

MHB 040027 MOLL'S-HOOP KHAN MHB 050012

MOLL'S-HOOP JACKIE

Oud. 8j | Gem. Si -Kalwers 5 | Gespeen

Ladybrand, Free State



0845924245 vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

回沙沙	
7.46	100

10.7	1886
7.2	1
	nu.

Miostatien				
Q204X	Nie Getoets			
NT821	Nie Getoets			
F94L	Nie Getoets			

	KOEIWAARDE
108	Kalfgemak Waarde
99	Kalfgroei Waarde
95	Melk Waarde
124	Onderhoudswaarde
109	Vrugbaarheidswaarde
G	ROEI WAARDE

95	Melk Waarde			
124	Onderhoudswaarde			
109	Vrugbaarheidswaar	de		
G	ROEI WAARDE	=		
KAF	KAS WAARDE	89		
PRODU	KSIE WAARDE	200		

Ka	Kalf en Moeder				Vrugb	aarheid	Σ.
Dir. 100	Geb. Mat. 129	Spn. Dir. 99	Spn. Mat. 95 49%	Skr. Omtr. 117	Vers Vrugb. 109	Koei Vrugb. 104	Lanklew. 106 47%

Na-Speen Groei		peen Groei Raam			Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
95	80	38	76	91	93	100	83	46
52%	64%		31%	74%	71%	66%	61%	59%

VERKOPER OPMERKINGS: A Lancelot VST 16-082 (Zambucca/K6K3525) son out of the Jackie damline. A solid bull with solid EBV's - cow value (112), growth (99), milk (95) and a fertility of 109. Scrotum 42cm





Shakira TZ 20-66





TZ 200066



FAURZYL TZ200066

Kuddeboek	SP
Geb. dtm	2020-12-21
Oud.	2.6 jaar
Inteling	0%
DNS	U14390U002

KB56X KETA KB 56 X Spn Mat. 99

> G GF 100032 WALT RULE

Oud. 12j | OEK 25m | TKP 377d Kalwers 11 | Gespeen 9 Gem. SI 98 | Spn. Mat. 103

G HOT 130001 HOTSPOT BOSTON

> Spn Mat. 117 VST 120010

TRAP SHAKIRA Oud. 4j | OEK 29m | TKP 355d Kalwers 2 | Gespeen 1 Gem. SI 93 | Spn. Mat. 72

GF26PSZ GRASMERE 26 P Oud. 13j | Gem. SI -TLM 030012 KETA TLM030012 **% TLM 000007** KETA TLM000007 Oud. 16j | Gem. SI 91 Kalwers 10 | Gespeen 1 TLM 020001 KETA TLM020001 - BUFFEL HOT 070008

PM14R

LILAYI PM14R

HOTSPOT BIANCA Oud. 16j | Gem. SI 101 Kalwers 11 | Gespeen 5 MHB 040027 MOLL'S-HOOP KHAN

FRB 090010 PEINKE SHAKIRA

Oud. 6j | Gem. SI 98 Kalwers 4 | Gespeen 3

Lanklew.

102

48%

KOEIWAARDE 9 97 Kalfgemak Waarde 89 Kalfgroei Waarde 107 Melk Waarde

> Onderhoudswaarde Vrugbaarheidswaarde

113

KARKAS WAARDE PRODUKSIE WAARDE

GROEI WAARDE

Analise 2023-07-19 EBV

DNS

BU 150073 SP

BOSIU XENOX

Spn Mat. 120

Ouerskap Vaar Moer

TZ 150058 SP FAURZYL TZ150058

Oud. 7j | OEK 25m | TKP 372d

Gem. SI 97 | CCB - | CCW -

Kalwings: 17-11, 18-10, 19-09, 20-12, 21-12, 22-12

wers 6 | Gespeen 4 | Spn. Mat. 94

Kalf en Moeder Vrugbaarheid Geb. Spn. Dir. Spn. Mat. Skr. Geb Vers Koei Dir. Mat. Omtr. Vrugb. Vrugb. 95 102 89 107 94 96 99 75% 54% 51% 71% 48% 44%

Na-Speen Groei		Groei Raam		Karkas				
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	050	Vet	Mar
84	74	30	89	71	68	81	109	98
48%	43%		26%	48%	47%	24%	22%	22%



Miostatien Q204X NT821 Nie Getoets F941 Nie Getoets

J.T.P. VAN ZYL (SNR)

POSBUS 1642, LADYBRAND, 9745

Ladybrand, Free State 0824662467

theovanzyl@vodamail.co.za

VERKOPER OPMERKINGS: 8 Maande dragtig van VST 19-418





Lady H BR 20-16

LOT 9 (F)





BR 200016

BRENBOSS LADY H

AND DESCRIPTION OF THE PERSON	Herd Book
	Birth date 2
	Age
	Inbreeding
	DNA U
East Town	

Herd Book	SP
Birth date	2020-02-23
Age	3.5 years
Inbreeding	1%
DNA	U320U005

MHB 040027 MOLL'S-HOOP KHAN Wean Mat. 92

BWS 150063 SP BRENAISSANCE LADY H

Wean Mat. 90

Genomic

FN 100541 FONTEINE LADY H

Age 13y | AFC 38m | ICP 391d Calves 9 | Weaned -Avg. WI - | Wean Mat. 87 DNA

G. CI 110140 CIRCLE C CITIO140 - RIPPER

Wean Mat. 96 AVZ 140029 SP **MEANDER AVZ1429**

Age 5y | AFC 27m | ICP 594d AVZ 100007 Calves 3 | Weaned - | Wean Mat. 101 Avg. WI - | CCB - | CCW -MEANDER AVZ100007

Mat.

Age 9y | AFC 34m | ICP 409d Calvings: 16-11, 18-05, 20-02 Calves 6 | Weaned 2 Avg. WI 97 | Wean Mat. 104 sis 2023-07-19 Calf and Mother

Dir.

KPO786 OL PEJETA 786

ADC5761 A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned -

TLM 020004 KETA TLM020004 CAESAR

FN 050371

FONTEINE FN 05 0371 Age 17y | Avg. WI -Calves 9 | Weaned

€ CI 080030 CIRCLE C COJACK

CI 080088 CIRCLE C CI080088

Age 5y | Avg. WI -Calves 1 | Weaned -B 060082 BORGEN B06082 - MARCELA

B 070186

BORGEN B 070186

Age 14y | Avg. WI 94 Calves 7 | Weaned 2

Fert.

Heifer

Fert.

Fertility

Longev.

	COW VALUE 89
96	Calving Ease Value
103	Calf Growth Value
96	Milk Value
99	Maintenance Value
84	Fertility Value
Gl	ROWTH VALUE
	THE PARTY OF THE P

_	103	Call Growth value			
1	96	Milk Value			
1	99	Maintenance Value			
1	84	Fertility Value			
	GROWTH VALUE				
	CARCASS VALUE 100				
P	PRODUCTION VALUE				

	۲ ا	95 3%	101 39%	103 43%	96 35%	98 29%	84 45%	84 28%	107 46%
Post-V	Wean G	rowth		5 27	Frame	1		Carcas	S
Post Wean	ADG	FCR		ature /eight	Height	Length	EMA	Fat	Mar
101	98	/ - k	15	99	87	90	105	111	87
28%	27%	11.1		27%	29%	29%	26%	25%	25%

Mat.

Myostatin		
Q204X	Not Tested	
NT821	Not Tested	
F94L	Not Tested	

SHOCK PROOF INV. 143 (PTY) LTD

Hartbeesfontein, North West 0837003548

T/A BRENAISSANCE BORAN STUD,

POSTNET SUITE 3, PRIVATE BAG X4,

DIE BOORD, STELLENBOSCH, 7613

tom@brhq.co.za

SELLER REMARKS: Picture perfect. Genetically diverse Brenaissance Lady H. Top pick. 8,5 mnth preg. M/S:Al 3-11-22: BWS 18-59. /BR 16-48/BWS 17-85





Cindy

BWS 20-29

LOT 10 (F)



BWS 200029

BRENAISSANCE CINDY

1/- 46

Herd Book	SP
Birth date	2020-03-03
Age	3.5 years
Inbreeding	8%
DNA	U307U020
AFC	28m
Calves	1
Weaned	0
Avg. WI	
ICP	-

COW VALUE 116

PRB 130039 SP PEINKE AXEL

Wean Mat. 100

Parentage	Sire	Dam	
DNA	V	V	
Genomic			

MHB 120006 SP MOLL'S-HOOP CINDY

Age 7y | AFC - | ICP 707d Calves 3 | Weaned - | Wean Mat. 88 Avg. WI - | CCB - | CCW -

Calvings: 14-09, 15-09, 18-08

HOT 090001 HOTSPOT ZORRO Wean Mat. 116

PRB 090018 PEINKE PRB09018

Age 11y | AFC 30m | ICP 473d Calves 6 | Weaned 1 Avg. WI 80 | Wean Mat. 89

MHB 040027 MOLL'S-HOOP KHAN Wean Mat. 92

MHB 070010 MOLL'S-HOOP CINDY

Age 14y | AFC 26m | ICP 460d Calves 8 | Weaned 5 Avg. WI 101 | Wean Mat. 83

MHB 040027 MOLL'S-HOOP KHAN

G HOT 070009 HOTSPOT ZELMA

Age 13y | Avg. WI 83 Calves 8 | Weaned 1 F. TLM 020006 KETA TLM020006 - LOBASE

B 050079

BORGEN B 05 79 Age 15y | Avg. WI 101 Calves 12 | Weaned 4 **KPO786**

OL PEJETA 786 ADC5761

A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned

TLM 020003 KETA VOORSLAG

MHB 040006 MOLL'S-HOOP CINDY

Age 19y | Avg. WI 87 Calves 6 | Weaned 2

EBV Analysis 2023-07-19 Calf and Mother Fertility Birth Birth Wean Wean Heifer Longev. Dir. Mat. Dir. Mat. Circ. Fert. Fert. 74 112 94 129 100 104 98 122 50% 45% 40% 39% 56% 53%

Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
109	101	4	96	97	95	95	113	90
30%	30%		24%	33%	32%	29%	27%	26%

SHOCK PROOF INV. 143 (PTY) LTD

Hartbeesfontein, North West 0837003548 tom@brhq.co.za

T/A BRENAISSANCE BORAN STUD, POSTNET SUITE 3, PRIVATE BAG X4, DIE BOORD, STELLENBOSCH, 7613

Last Calf			
Calf ID	(F)		
Birth Date	2022-07-18		
Sire ID			



Calvings: 22-07 Myostatin Q204X Not Tested NT821 Not Tested F94L Not Tested

	ALC: UNKNOWN					
	Calf Growth Value					
	94	94 Milk Value				
	104 Maintenance Value 121 Fertility Value					
	GROWTH VALUE					
	CARCASS VALUE 105					
	PRODUCTION VALUE					

76 Calving Ease Value

SELLER REMARKS: A rare Brenaissance Cindy stunner! Triple 786 line bred. A definite favourite. 7,5 mnth preg. M/S:Al 22-11-22: JLS 18-09. /BR 16-48/BWS 17-85/BWS 18-59





Debra

SPJ 10-116





SPJ 100116

FRONTIER SPJ 10 116 - DEBRA

M1 - 2 - 2 - 40	4
160	

SP
2010-08-15
13 jaar
0%
U84795
32m
10
2
114
380d

G TLM 020006 SP KETA TLM020006 - LOBASE

Spn Mat. 79

Ouerskap Vaar Moer DNS Genomies

> SPJ 080014 SP FRONTIER NOVA

Oud. 11j | OEK - | TKP 421d Kalwers 7 | Gespeen 2 | Spn. Mat. 85 Gem. SI 95 | CCB 6.47 | CCW 36.1

Kalwings: 11-03, 12-02, 13-06, 14-06, 15-12, 16-11, 18-02

Dir.

K6K2459 MOGWOONI K6K2459

Spn Mat. 82

ZF3675 SEGERA ZF 3675

Oud. 30j | OEK - | TKP (donor) Kalwers 1 | Gespeen -Gem. SI - | Spn. Mat. 103

KPO548 SOLIO 548/SI Spn Mat. 88

1058 OL PEJETA 1058

Oud. 18j | OEK - | TKP (donor) Kalwers - | Gespeen Gem. SI - | Spn. Mat. 92

Spn. Mat.

Omtr

Kalf en Moeder

Mat.

Spn. Dir.

K6K1369 MOGWOONI K6K1369

K6K1894 MOGWOONI K6K1894

Oud. 41j | Gem. SI -Kalwers - | Gespeen ZF725

ZF 725

ZF3273 ZF 3273

Oud. 42j | Gem. SI Kalwers - | Gespeen

PB/10600 OL PEJETA 768 KPO787 OL PEJETA KPO 787

Oud. 28j | Gem. SI -Kalwers - | Gespeen

Vrugb.

Lankle

Vrugbaarheid

Vrugb

S.P. JOHNSON

Fort Beaufort, Eastern Cape 0825521357 edendale@katco.co.za

> EDENDALE, P.O. BOX 37, FORT BEAUFORT, 5720

Laaste Kalf			
Kalf ID	SPJ 220039 (M)		
Geb. datum	2022-10-20		
Vaar ID	VST 180075		

Kalwings: 13-04, 14-05, 15-07, 16-09, 17-08, 18-09, 19-08, 20-09, 21-11, 22-10



Miostatien					
Q204X	Nie Getoets				
NT821	Nie Getoets				
F94L	Nie Getoets				

	KOEIWAARDE	106		
104	Kalfgemak Waarde	1.		
87	87 Kalfgroei Waarde			
108	8 Melk Waarde			
114	Onderhoudswaarde			
111	Vrugbaarheidswaar	de		
G	ROEI WAARDE	-		
KARKAS WAARDE 86				
PRODU	KSIE WAARDE	=		

			83%	60%	64%	37%	62%	36%	68%
Na-S	peen G	iroei			Raam			Karkas	
Na- Speen	GDT	VOV		olw. ewig	Hoogte	Lengte	OSO	Vet	Mar
93	88	18	- 1	88	79	81	98	97	88
40%	33%	100	3	88%	37%	36%	30%	28%	28%

VERKOPER OPMERKINGS: An opportunity to acquire THE TOP COW in the Frontier herd. She is a real breeder and matriarch in the true sense of the word. She is 8,5 months in calf to Stenson PRB 15 034.





Hope VST 15-102

LOT 12 (F)









Rudueboek	31
Geb. dtm	2015-09-15
Oud.	7.9 jaar
Inteling	1%
DN5	U301137
OEK	35m
Kalwers	5
Gespeen	5
Gem. SI	104
TKP	374d

SWR 090028 SP

ASHREE BOBBY 090028

Spn Mat. 150

Ouerskap Vaar Moer

Ouerskap Vaar Moer

DNS
Genomies

Oud. 12] | OEK 26m | TKP 359d Kalwers 10 | Gespeen 1 | Spn. Mat. 114 Gem. SI 105 | CCB 7.35 | CCW 49.3

MHB 080025 SP

Kalwings: 10-11, 11-11, 13-01, 14-09, 15-08, 16-07, 17-12, 18-11, 19-10, 20-09 HVT 980022 OUTSPAN HVT980022 Spn Mat. 119

- BA OLIFANT
Oud. 5j | OEK 32m | TKP (dono
Kalwers 4 | Gespeen Gem. SI - | Spn. Mat. 130

BA 050031

TLM 020003 KETA VOORSLAG Spn Mat. 99

MOLL'S-HOOP HOPE

Oud. 12j | OEK 29m | TKP 356d Kalwers 9 | Gespeen 4 Gem. Sl 99 | Spn. Mat. 106

Skr.

Omtr.

81

64%

89

61%

2SEG034 765

021 021 Oud. 33| | Gem. SI -Kalwers - | Gespeen -359G

SOLIO 359 G KPO725 OL PEJETA 725

Oud. 28| | Gem. SI -Kalwers - | Gespeen -K6K2459

K6K2459 MOGWOONI K6K2459 KPO898

OL PEJETA KPO 898 Oud. 33j | Gem. SI -Kalwers - | Gespeen -

KPO786 OL PEJETA 786

K6K2205

MOGWOONI 2205 Oud. 32j | Gem. SI -Kalwers - | Gespeen -

Vrugbaarheid

Vers Koei
Vrugb. Vrugb. Lanklew.

108

61%

111

40%

Laaste Kalf				
Kalf ID	VST 220106 (F)			
Geb. datum	2022-09-15			
Vaar ID	HOT 150013			

VASTRAP BORAN

Ladybrand, Free State

vastrapboran@gmail.com

0845924245

C/O MR O.A. DE BRUYN, P.O.

BOX 63, LADYBRAND, 9745

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



Miostatien				
Q204X	Skoon			
NT821	Skoon			
F94L	Skoon			

	KOEIWAARDE 102				
102	Kalfgemak Waarde				
95	Kalfgroei Waarde				
133	Melk Waarde				
60	Onderhoudswaarde				
103	103 Vrugbaarheidswaarde				
G	ROEI WAARDE				
KAF	RKAS WAARDE 110				

PRODUKSIE WAARDE

Ö	Eby Andise 2023-		Geb. Mat. 86 74%		Spn. Dir. 95 69%	
Na-S	peen G	iroei				
Na- Speen	GDT	VC	OV		olw. Gewig	200

Kalf en Moeder

Na-Speen Groei		Raam			Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
109	124		151	130	120	109	111	124
46%	57%		50%	66%	63%	58%	53%	52%

133

78%

VERKOPER OPMERKINGS: Top Vastrap matriarch out of Hope (KPO 2205) and Britney (KPO725) motherlines with 494 and Voorslag. EBV's cow value (102), birth (102), milk (133), fert(103). 8.5m preg to VST 16-22*





LOT 13 (M)



VST 200191

TRAP VST20191



Herd Book	SP
Birth date	2020-11-04
Age	2.8 years
Inbreeding	3%
DNA	U4008U022

HOT 150013 SP

HOTSPOT ZIDANE Wean Mat. 115

Parentage	Sire	Dam
DNA	V	V
Genomic		

VST 140080 HH SP

Age 8y | AFC 36m | ICP 354d Calves 6 | Weaned 4 | Wean Mat. 100 Avg. WI 100 | CCB 6.72 | CCW 43.3

Calvings: 17-09, 18-08, 19-10, 20-11, 21-11, 22-10

MHB 040027 MOLL'S-HOOP KHAN Wean Mat. 92

F HOT 070009

Age 13y | AFC - | ICP 283d Calves 8 | Weaned 1 Avg. WI 83 | Wean Mat. 142 MHB 060030

MOLL'S-HOOP RUSTIN
Wean Mat. 79

MHB 080025 MOLL'S-HOOP HOPE

Age 12y | AFC 26m | ICP 359d Calves 10 | Weaned 1 Avg. WI 105 | Wean Mat. 114 KPO786 OL PEJETA 786 ADC5761

A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned -

B 040001 BORGEN B 04001

B 960615 BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weaned -25

25 MARULA 25 KPO21 OL PEJETA 21

Age 36y | Avg. WI -Calves 1 | Weaned -TLM 020003 KETA VOORSLAG

MHB 040011
MOLL'S-HOOP HOPE

MOLL'S-HOOP HOP Age 12y | Avg. WI 99 Calves 9 | Weaned 4

0845924245 vastrapboran@gmail.com

Ladybrand, Free State

Vasurapporan@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

_				_
		73.7	и.	
$\overline{}$		ΗY		737
1			ŧъ	
-	œ.	1	ж.	
	ж.,	а I	28	
U	N.	т	ю	212
= 1	42	2.	ю.	и
П	100	т.	T'I	Ŧ.
_				

Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

COW VALUE 108 82 Calving Ease Value 112 Calf Growth Value 107 Milk Value 98 Maintenance Value 97 Fertility Value GROWTH VALUE CARCASS VALUE 112

PRODUCTION VALUE

	XIII	3-0/-19
	D'acceptance of the second	alysis 207
1	Post-V	Vea Vea
j	Post Wean	A

	Calf and	d Mothe			Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
79	104	112	107	60	91	101	105
76%	53%	71%	50%	70%	47%	31%	51%

Post-V	Wean Gr	rowth	Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
107	91	1	100	73	88	88	130	93
53%	62%		39%	72%	69%	64%	59%	58%

SELLER REMARKS: A herd sire Zidane HOT 15-13 (Khan/Zelma) son from a Hope/Voorslag/Rustin mother. Rock hard muscular bull with WOW values - cow value (108) growth (112) milk (107) and carcass (112). (39cm)





Hope VST 15-130











Herd Book	SP
Birth date	2015-09-27
Age	7.9 years
Inbreeding	6%
DNA	WSC027987
AFC	34m
Calves	5
Weaned	5
Avg. WI	101
ICP	380d

VST 110001 SP TRAP ZAMBUCA Wean Mat. 100 Parentage Sire Dam DNA V Genomic V

MHB 040011 SP MOLL'S-HOOP HOPE

Age 12y | AFC 29m | ICP 356d Calves 9 | Weaned 4 | Wean Mat. 106 Avg. WI 99 | CCB 5.05 | CCW 43.5

Calvings: 06-06, 07-10, 08-09, 09-10, 10-09, 11-10, 12-08, 14-10, 15-09

MHB 040027 MOLL'S-HOOP KHAN Wean Mat. 92

HOT 070009

Age 13y | AFC - | ICP 283d Calves 8 | Weaned 1 Avg. WI 83 | Wean Mat. 142 KPO786 OL PEJETA 786

Wean Mat. 97

K6K2205 MOGWOONI 2205

Age 32y | AFC - | ICP (donor) Calves - | Weaned -Avg. WI - | Wean Mat. 107

KPO786 OL PEJETA 786

ADC5761 A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned -

B 040001 BORGEN B 04001 B 960615

BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weaned -KPO1279

KPO1279 OL PEJETA 1279 KPO21

OL PEJETA 21 Age 36y | Avg. WI -Calves 1 | Weaned -K6K1235

6K1235 1235 1518

1518 Age 39y | Avg. WI -Calves - | Weaned -

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Last Calf					
Calf ID	VST 220124 (F)				
Birth Date	2022-09-28				
Sire ID	VST 160022				

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



Myostatin					
Q204X	Free				
NT821	Free				
F94L	Free				

	COW VALUE	102		
113	Calving Ease Value			
83	Calf Growth Value			
100	Milk Value			
125	Maintenance Value			
107	Fertility Value			
Gl	ROWTH VALUE	-		
CA	ARCASS VALUE	99		
PRODU	JCTION VALUE			

	Calf an	d Mothe			Fer	tility	
Birth Dir. 116 83%	Birth Mat. 149 77%	Wean Dir. 83	Wean Mat. 100 79%	Scr. Circ. 114 65%	Heifer Fert. 117 62%	Cow Fert. 92 39%	Longev. 109 64%

Post-V	Wean Gi	rowth	Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
85	103	.2	74	96	94	92	109	74
68%	59%		55%	66%	64%	61%	57%	56%

SELLER REMARKS: A POLLED Hope MHB 04-11 daughter by VST 11-01 (Khan/Zelma). She has weaned 5 calves in 5 years WI (101). EBV's cow value (102), birth (113), milk (100), fert (107). 7m preg to VST 16-22*





Hope

BWS 20-104

LOT 15 (F)



BWS 200104

BRENAISSANCE HOPE



SHOCK PROOF INV. 143 (PTY) LTD

Kuddeboek	SP
Geb. dtm 2	2020-09-21
Oud.	2.9 jaar
Inteling	1%
DNS	U2352U014

W 140757 SP MODEL HUNTER Spn Mat. 144

Ouerskap Vaar Moei DNS Genomies

MHB 080025 SP MOLL'S-HOOP HOPE

Oud. 12j | OEK 26m | TKP 359d Kalwers 10 | Gespeen 1 | Spn. Mat. 114 Gem. SI 105 | CCB 7.35 | CCW 49.3

> Kalwings: 10-11, 11-11, 13-01, 14-09, 15-08, 16-07, 17-12, 18-11, 19-10, 20-09

> > Dir.

Mat.

97

101

2023-07

NBOR060065 NTABA NYONI 0665

Spn Mat. 127

G HOT 070007 HOTSPOT TANYA

Oud. 16j | OEK - | TKP 370d Kalwers 8 | Gespeen 3 Gem. SI 105 | Spn. Mat. 150 TLM 020003

KETA VOORSLAG Spn Mat. 99

MHB 040011 MOLL'S-HOOP HOPE

Oud. 12j | OEK 29m | TKP 356d Kalwers 9 | Gespeen 4 Gem. SI 99 | Spn. Mat. 106

25 MARULA 25 **KPO999** OL PEJETA 999

Oud. 25| | Gem. SI -B 040001 BORGEN B 04001

B 960615 BORGEN B 96 615 Oud. 20j | Gem. SI -Kalwers 8 | Gespeen

K6K2459 MOGWOONI K6K2459

KPO898 OL PEJETA KPO 898

Oud. 33j | Gem. SI -**KP0786** OL PEJETA 786

K6K2205 MOGWOONI 2205

Lankley

108

Oud. 32 | Gem. SI -Kalwers - | Gespeen -

Vrugbaarheid

Koei

108

Vrugb.

Vers

Vrugb.

89

Omtr.

95

tom@brhq.co.za T/A BRENAISSANCE BORAN STUD, POSTNET SUITE 3. PRIVATE BAG X4, DIE BOORD, STELLENBOSCH, 7613

Hartbeesfontein, North West

2.1	ËŒ	1
	-	التات

0837003548

Miostatien **0204X** Nie Getoets NT821 Nie Getoets F941

Nie Getoets

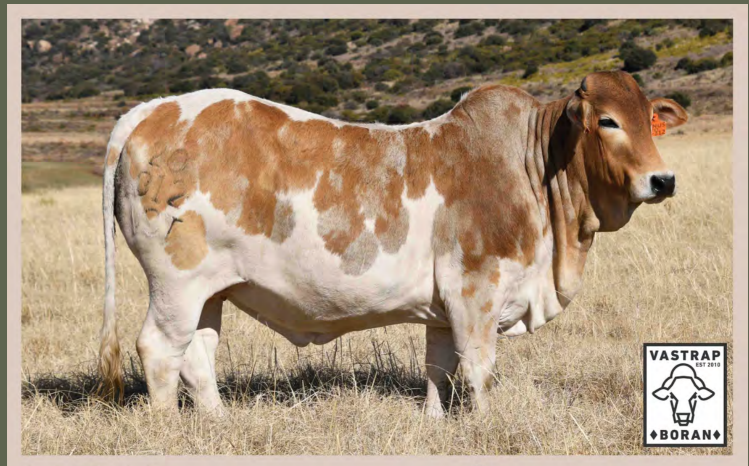
	KOEIWAARDE	113				
107	Kalfgemak Waarde					
101	Kalfgroei Waarde					
129	Melk Waarde					
83	Onderhoudswaarde					
101	Vrugbaarheidswaarde					
G	ROEI WAARDE	=				
KAF	KAS WAARDE	111				
PRODU	KSIE WAARDE	-				

1		1% 50	0% 50%	48%	41%	52%	33%	54%
Na-S	peen G	iroei		Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
105	100	190	116	107	108	104	108	113
38%	37%		35%	41%	40%	37%	35%	34%

129

VERKOPER OPMERKINGS: Breathtaking example of a rare "blue/white bont". Direct Hope MHB 08-25 daughter. Blueblood genetics. 4 mnth pregnant M/S: BWS 19-85





Venus VST 20-312







VST 200312

TRAP VENUS

-
理學
- Sinc

VASTRAP BORAN

Ladybrand, Free State

vastrapboran@gmail.com

Kuddeboek	SP
Geb. dtm	2020-10-09
Oud.	2.9 jaar
Inteling	1%
DNS	U7459U017

BU 160057 SP **BOSIU LAGOS**

Spn Mat. 111

Ouerskap Vaar Moo DNS Genomies

> VST 170238 C TRAP VST17238

Oud. 4j | OEK 37m | TKP -Kalwers 1 | Gespeen 1 | Spn. Mat. 138 Gem. SI 132 | CCB 7.38 | CCW 56.4

Kalwings: 20-10

G B 070052 **BORGEN BONT** Spn Mat. 118

G CI 080037 CIRCLE C POLLY

Oud. 15j | OEK - | TKP 461d Kalwers 10 | Gespeen 6 Gem. SI 106 | Spn. Mat. 106

VST 120028 TRAP VST120028 Spn Mat. 116

VST 130202 TRAP VST13202

Oud. 9j | OEK 38m | TKP 370d Kalwers 7 | Gespeen 6 Gem. SI 111 | Spn. Mat. 131

BORGEN B03029

B 960615 BORGEN B 96 615 Oud. 20j | Gem. SI -Kalwers 8 | Gespeen -

TLM 040507 DH KETA TLM040507 - BUSTER

GF159U D GRASMERE GF 159U

Oud. 15j | Gem. SI -Kalwers 6 | Gespeen **© MHB 060030** MOLL'S-HOOP RUSTIN

MHB 080039 MOLL'S-HOOP KELLY Oud. 12j | Gem. SI 102 Kalwers 8 | Gespeen 3

MHB 060013 MOLL'S-HOOP HERO

MC 08063A MCS MC0863A

Oud. 7j | Gem. SI 91 Kalwers 4 | Gespeen 3

Lanklew.

Vrugbaarheid

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

0845924245



Miostatien 0204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

KOEIWAARDE 135 Kalfgemak Waarde Kalfgroei Waarde Melk Waarde Vrugbaarheidswaarde **GROEI WAARDE** KARKAS WAARDE 144

PRODUKSIE WAARDE

Ď.	Analis	55 '4%	91 44%	146 70%	121 43%	118 46%	94 36%	103 21%	99 46%
Na-S	peen (oroei		3.5	Raam			Karkas	
Na- Speen 139 60%	GDT 142 41%	Vo	OV .	Volw. Gewig 120 30%	Hoogte 120 45%	Lengte 131 44%	0S0 148 42%	Vet 109 39%	Mar 120 39%

VERKOPER OPMERKINGS: A WOW bont heifer out of BU 16-57 (brother to Bismarch R1.1m), with 96-615, 159U, Rustin and Kelly!!. EBV's cow value (135), growth (146), Milk (121). 7.5m preg to Las Vegas VST 18-96*





Vivian VST 20-339





VST 200339

TRAP VIVIAN



Herd Book	C
Birth date	2020-09-10
Age	2.9 years
Inbreeding	2%
DNA	111/27911002

VST 130057 SP TRAP VST1357

Wean Mat. 107

Parentage Sire Dam DNA Genomic

> VST 130229 B TRAP VST13229

Age 9y | AFC 34m | ICP 445d Calves 6 | Weaned 4 | Wean Mat. 122 Avg. WI 105 | CCB 6.76 | CCW 49.3

Calvings: 16-08, 17-10, 19-09, 20-09, 21-09, 22-09

1609.LXV MOGWOONI K6K3525 (1MK55) Wean Mat. 97

> **LXVII** OL PEJETA 1350

Age 19y | AFC - | ICP (donor) Calves - | Weaned -Avg. WI - | Wean Mat. 98

MHB 090004 MOLL'S-HOOP BRAVE Wean Mat. 114

VST 110094 TRAP VST1194

Age 8y | AFC - | ICP 555d Calves 5 | Weaned 3 Avg. WI 105 | Wean Mat. 112

1263.LVII MOGWOONI 2306

PB/1108 MOGWOONI KPO 2976 (6MK285)

Age 27y | Avg. WI -Calves - | Weaned -

KPO786 OL PEJETA 786

PB/11398 OL PEJETA 1021

Age 24y | Avg. WI -Calves - | Weaned -25

MARULA 25

ADC8427

ADC MUTARA 8427 Age 28y | Avg. WI -Calves - | Weaned CI 070104

CIRCLE C CI070104

VASTRAP BORAN



Ladybrand, Free State 0845924245 vastrapboran@gmail.com

Myostatin

Not Tested

Not Tested

Not Tested

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Q204X

NT821

F941

	COW VALUE 106
85	Calving Ease Value
98	Calf Growth Value
110	Milk Value
109	Maintenance Value

103	Fertility Value	
GF	ROWTH VALUE	-
CA	ARCASS VALUE	98
PRODU	JCTION VALUE) <u>—</u> , (

	Calf and	d Mothe		Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
76	115	98	110	97	103	100	104
75%	51%	70%	49%	41%	36%	20%	49%

Post-V	Wean G	rowth	Frame				Carcass	12 _
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
88	98	1.4	93	100	95	105	96	77
60%	37%		28%	42%	41%	38%	35%	34%







Kelly VST 15-86







G VST 150086 HH

TRAP KELLY



Herd Book	SP
Birth date	2015-08-19
Age	8 years
Inbreeding	0%
DNA	WSC027980
AFC	31m
Calves	5
Weaned	5
Avg. WI	100
ICP	408d

MHB 060024 SP MOLL'S-HOOP GRIFFEN Wean Mat. 114

Parentage DNA Genomic

> VST 120067 SP TRAP KELLY

Age 9y | AFC 34m | ICP 496d Calves 5 | Weaned 4 | Wean Mat. 110 Avg. WI 106 | CCB 6.1 | CCW 49.3

Calvings: 15-08, 16-08, 17-12, 18-11, 21-01

NDA9 NDAKAINI 8N9

Wean Mat. 102

KPO303 OL PEJETA KPO303

Age 31y | AFC - | ICP (donor) Calves 1 | Weaned -Avg. WI - | Wean Mat. 123

MHB 060030 MOLL'S-HOOP RUSTIN Wean Mat. 79

MHB 090026 MOLL'S-HOOP KELLY

Age 3y | AFC 34m | ICP (donor) Calves 1 | Weaned 1

2466 ADC MUTARA 2466ADC MUTARAI 2466

085 NDAKAINI 085

Age 4ly | Avg. WI -Calves - | Weaned 2911 29/11

> **KPO698** KPO698

Age 40y | Avg. WI Calves - | Weaned 25

MARULA 25

KPO21 OL PEJETA 21

Age 36y | Avg. WI -TLM 020003 KETA VOORSLAG

MHB 040024 MOLL'S-HOOP KELLY

Age 13y | Avg. WI 100 Calves 8 | Weaned 3

Avg. WI 100 | Wean Mat. 117

BUX 63, L	AUTBRAND, 9/45				
Last Calf					
Calf ID	VST 220114 (M)				
Birth Date	2022-09-22				
	HOT ISOM				

0845924245 vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O.

VASTRAP BORAN

Ladybrand, Free State

: 18-04. 19-08. 20-09. 21-09. 22-09



Myostatin				
Q204X	Free			
NT821	Free			
F94L	Free			

	COW VALUE 120					
118	118 Calving Ease Value					
102	Calf Growth Value					
116	Milk Value					
97	Maintenance Value					
111	Fertility Value					
G	ROWTH VALUE					

PRODUCTION VALUE

10	Calving Lase value	7 1		
02	Calf Growth Value	Q		
16	6 Milk Value			
97	Maintenance Value			
111	Fertility Value	Pos		
GI	ROWTH VALUE	Post		
CA	RCASS VALUE 98	113		

	X	91-10
	- STEEL	023-
	9	sis 2
	O	Analy
	L	EBV
- 1	D	14/

	Calf and	d Mothe	r		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
126	89	102	116	76	111	106	106
82%	77%	77%	77%	53%	59%	37%	63%

rost-wear Growth		t-wear Growth Frame				Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
113	97	3	100	97	99	93	94	119
62%	50%		49%	53%	52%	50%	48%	47%

SELLER REMARKS: Kelly herd matriarch cow - Griffen(KPO303), Rustin and Voorslag!. Weaned 5 calves/5 years. EBV's cow value (120), birth (118), growth (102), fert(111). 8.5m preg to VST 16-22*





Abigail VST 20-174







TRAP ABIGAIL

The Park

VASTRAP BORAN

Ladybrand, Free State

vastrapboran@gmail.com

0845924245

C/O MR O.A. DE BRUYN, P.O.

BOX 63, LADYBRAND, 9745

Kuddeboek	SP
Geb. dtm	2020-10-08
Oud.	2.9 jaar
Inteling	0%
DNS U	J2596U044

KOEIWAARDE 100

Kalfgemak Waarde

Kalfgroei Waarde

HOT 150013 SP HOTSPOT ZIDANE

Spn Mat. 115

DNS Genomies

W 151020 HH SP MODEL ABIGAIL Oud. 7j | OEK 36m | TKP 371d

Kalwers 5 | Gespeen 5 | Spn. Mat. 92 Gem. SI 96 | CCB 7.29 | CCW 47.1 Kalwings: 18-08, 19-09, 20-10, 21-10, 22-09

Analise 2023-07-19

MHB 040027 MOLL'S-HOOP KHAN Spn Mat. 92

G HOT 070009 HOTSPOT ZELMA

Oud. 13j | OEK - | TKP 283d Kalwers 8 | Gespeen 1 Gem. SI 83 | Spn. Mat. 142 W 110036

MODEL MADOT Spn Mat. 101

CFH 060744 ELANDSPRUIT 06 744

Oud. 13j | OEK 20m | TKP 381d Kalwers 8 | Gespeen -Gem. SI - | Spn. Mat. 96

100

KPO786 OL PEJETA 786

ADC5761 A.D.C. MUTARA 5761 Oud. 32j | Gem. SI -Kalwers - | Gespeen

B 040001 BORGEN B 04001

B 960615 BORGEN B 96 615 Oud. 20j | Gem. SI -Kalwers 8 | Gespeen CI 070034

CIRCLE C CI070034 - JUNIOR B 040069 BORGEN B 04 69

Oud. 10j | Gem. SI -Kalwers 4 | Gespeen FE 960075 FORRESTER 96/75

HVT 970014 OUTSPAN HVT 97 14 Oud. 16j | Gem. SI -Kalwers 5 | Gespeen

83

109

Kalf en Moeder Vrugbaarheid Spn. Dir. Spn. Mat. Skr. Lanklew. Dir. Mat. Omtr. Vrugb. Vrugb

107

100

100	Melk Waarde			3 120		100	107	100	83	109
113	Onderhoudswaarde		76	5% 529	% 70%	51%	52%	44%	31%	51%
93 Vrugbaarheidswaarde		Na-Speen Groei			Raam			Karkas		
G	ROEI WAARDE	Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
KAR	KAS WAARDE 116	92	113	Y- 1	89	104	114	134	109	101
PRODU	KSIE WAARDE	59%	48%		38%	53%	51%	48%	46%	45%

120

102



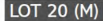
Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

VERKOPER OPMERKINGS: Zidane (Zelma/Khan) heifer out of a flush cow W 15-1020 (Madot daughter). EBV's cow value (100), growth (102), Milk (100). 6m preg to Las Vegas VST 18-96*





US7 20-144







TRAP VST20144



Kuddeboek	SP
Geb. dtm	2020-10-22
Oud.	2.8 jaar
Inteling	0%
DNS	U2596U083

KOEIWAARDE 127

HOT 150013 SP HOTSPOT ZIDANE

Spn Mat. 115

Ouerskap	Vaar	Moer
DNS	V	V
Genomies		

© AH 160004 HH SP BASHA CLARA

Oud. 7j | OEK 32m | TKP 379d Kalwers 5 | Gespeen 5 | Spn. Mat. 118 Gem. SI 105 | CCB 8.23 | CCW 44.9

Kalwings: 18-09, 19-10, 20-10, 21-11, 22-11

e 2023-07-19

MHB 040027 MOLL'S-HOOP KHAN Spn Mat. 92

₲ HOT 070009 HOTSPOT ZELMA

Oud. 13j | OEK - | TKP 283d Kalwers 8 | Gespeen 1 Gem. SI 83 | Spn. Mat. 142 FN 090433

Spn Mat. 130

FN 090473 FONTEINE FN090473

Oud. 14j | OEK - | TKP 444d Kalwers 10 | Gespeen -Gem. SI - | Spn. Mat. 96

Skr.

Vers

Kalf en Moeder

KPO786 OL PEJETA 786 ADC5761

A.D.C. MUTARA 5761 Oud. 32j | Gem. SI -Kalwers - | Gespeen

B 040001 BORGEN B 04001

B 960615 BORGEN B 96 615 Oud. 20j | Gem. SI -Kalwers 8 | Gespeen

TLM 020004 KETA TLM020004 CAESAR

FN 040017 FONTEINE FN 04 17 Oud. 14j | Gem. SI 115 Kalwers 7 | Gespeen 1

HVT 970017 OUTSPAN HVT970017

FN 040010 FONTEINE FN 04 10 Oud. 16j | Gem. 5l -Kalwers 7 | Gespeen

Koei

Vrugbaarheid

Lanklew.

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

	級集团
- V	
	CHI
200	- T
e Bair	
700	
	11

Miostatien Q204X NT821 Nie Getoets F941 Nie Getoets

67	Kalfgemak Waarde
127	Kalfgroei Waarde
115	Melk Waarde
103	Onderhoudswaarde
102	Vrugbaarheidswaarde
G	ROEI WAARDE
VAD	WAS WAADDE 1/10

PRODUKSIE WAARDE

	8	9ir. 131 17%	Mat. 69 52%	Dir. 127 71%	Mat. 115 49%	Omtr. 141 71%	Vrugb. 102 41%	Vrugb. 96 29%	112 49%	
Na-S	peen G	roei			Raam			Karkas		
Na- Speen	GDT	VC	OV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
134	119		. = []	96	121	137	135	136	117	
50%	62%		-10	35%	73%	70%	65%	59%	58%	

VERKOPER OPMERKINGS: A Zidane HOT 15-13 (Khan/Zelma) son from a Clara (Ambassador/B04-10) dam. Rock hard muscular bull with phenomenal values - cow value (127) growth (127) milk (115) and carcass (140). (40cm)





Rose VST 16-70











Herd Book	SP
Birth date	2016-08-13
Age	7 years
Inbreeding	6%
DNA V	VSC027993
AFC	36m
Calves	4
Weaned	4
Avg. WI	98
ICP	381d

MHB 040027 SP MOLL'S-HOOP KHAN Wean Mat. 92 DNA Genomic MHB 060003 SP MOLL'S-HOOP ROSE Age 17y | AFC - | ICP 384d Calves 13 | Weaned 8 | Wean Mat. 84 Avg. WI 99 | CCB 6.4 | CCW 42.8

Calvings: 08-11, 09-11, 10-12, 11-11, 13-01, 14-04, 15-03, 16-12, 17-12, 19-03, 20-09, 22-04, 23-06

KP0786 OL PEJETA 786 Wean Mat. 97 ADC5761

A.D.C. MUTARA 5761 Age 32y | AFC - | ICP (donor) Calves - | Weaned -Avg. WI - | Wean Mat. 114

NDA9 NDAKAINI 8N9 Wean Mat. 102

OL PEJETA 21 Age 36y | AFC - | ICP (donor) Calves 1 | Weaned -Avg. WI - | Wean Mat. 78

KPO21

KPO1279 OL PEJETA 1279 KPO21 OL PEJETA 21 Age 36y | Avg. WI -Calves 1 | Weaned -2559 2559 3618 3618 Age 4ly | Avg. WI Calves - | Weaned 2466 085 NDAKAINI 085

Age 4ly | Avg. WI -Calves - | Weaned -25 OL PEJETA 404 KPO1099 OL PEJETA 1099

Age 43y | Avg. WI -Calves 1 | Weaned -

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

L	ast Calf
Calf ID	VST 220111 (F)
Birth Date	2022-09-19
Sire ID	HOT 150013

Calvings: 19-08, 20-08, 21-09, 22-09



Myostatin					
Q204X	Free				
NT821	Free				
F94L	Free				

COW VALUE 107 Calving Ease Value Calf Growth Value Milk Value Maintenance Value

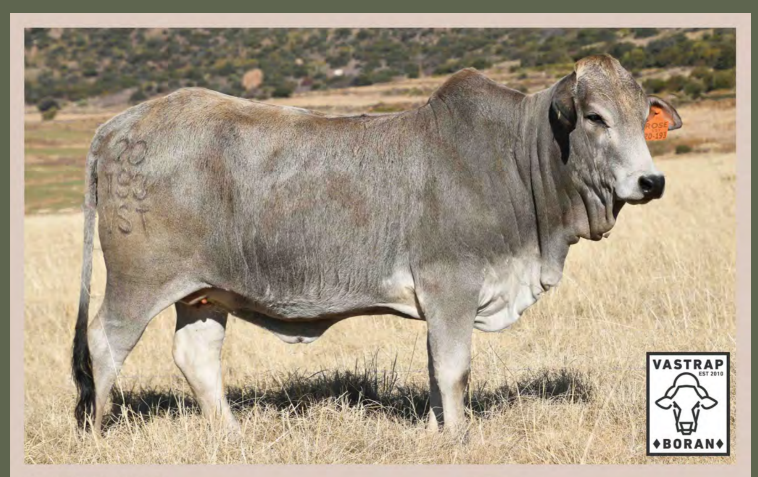
94		
G	ROWTH VALUE	=
CA	111	
PRODU	JCTION VALUE	=

	Calf an	d Mothe	,	Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
79	96	122	94	95	91	96	106	
75%	78%	72%	79%	60%	67%	47%	68%	

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
118	106	51	98	80	87	102	130	111
58%	57%		62%	60%	59%	57%	55%	54%

SELLER REMARKS: Stunning Rose. A direct Khan daughter out of herd matriarch Rose MHB 06-03. She has weaned 4 calves in 4 years WI(98). EBV's cow value (107), growth (122). 8.5m preg to VST 16-22*





Rose

VST 20-193







TRAP ROSE



Herd Book	SP
Birth date	2020-11-06
Age	2.8 years
Inbreeding	2%
DNA	U4008U024

HOT 150013 SP HOTSPOT ZIDANE

Wean Mat. 115

Parentage	Sire	Dam
DNA	V	V
Genomic		

G VST 150048 HH SP TRAP ROSE

Age 8y | AFC 33m | ICP 516d Calves 4 | Weaned 4 | Wean Mat. 121 Avg. WI 112 | CCB 7.41 | CCW 49.9

Calvings: 18-01, 19-09, 20-11, 22-02

MHB 040027 MOLL'S-HOOP KHAN Wean Mat. 92

G HOT 070009 HOTSPOT ZELMA

Age 13y | AFC - | ICP 283d Calves 8 | Weaned 1 Avg. WI 83 | Wean Mat. 142 MHB 100036

MOLL'S-HOOP GERONIMO MHB 10 Wean Mat. 105

MHB 090009 MOLL'S-HOOP ROSE

Age 13y | AFC 25m | ICP 406d Calves 11 | Weaned 8 Avg. WI 100 | Wean Mat. 94

KPO786 OL PEJETA 786

ADC5761 A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned -

B 040001 BORGEN B 04001 B 960615

BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weaned HVT 950017

OUTSPAN METUSALEG **MHB** 060048

MOLLS-HOOP GINGER Age 15y | Avg. WI 91 Calves 10 | Weaned 1 TLM 020003

KETA VOORSLAG MHB 060005 MOLL'S-HOOP ROSE

Age 15y | Avg. WI 102



0845924245 vastrapboran@gmail.com

Ladybrand, Free State

VASTRAP BORAN

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

10 15	EW.	9 🗆
	3.5	ST.
32	3.	
	T_{i}	117

Myostatin		
Q204X	Not Tested	
NT821	Not Tested	
F94L	Not Tested	

	COW VALUE 120
95	Calving Ease Value
109	Calf Growth Value
119	Milk Value
117	Maintenance Value
94	Fertility Value
GF	ROWTH VALUE

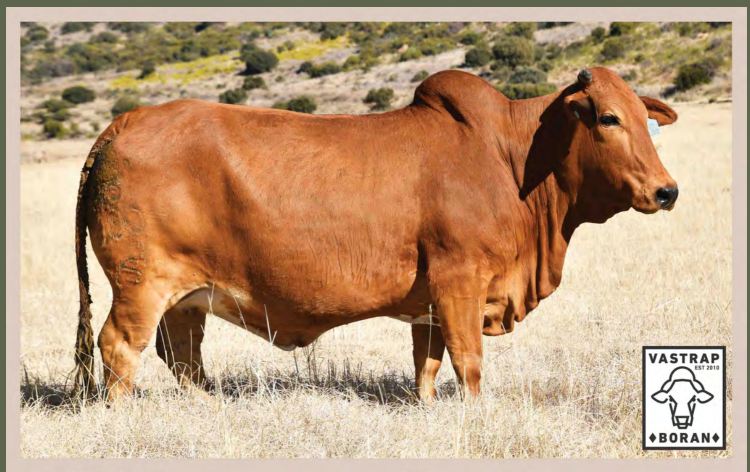
119	Milk Value		
117	Maintenance Value		
94	Fertility Value		
G	ROWTH VALUE	=	
C	ARCASS VALUE	114	
PROD	UCTION VALUE	+	

Heifer	C	
Fert. 104 42%	Cow Fert. 85 26%	Longev. 105 49%

Post-V	t-Wean Growth		Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	103	14.	83	114	112	98	119	108
51%	44%		34%	49%	47%	45%	42%	41%

SELLER REMARKS: Beautiful ROSE heifer. Bont genetics in 96-615 and Rose MHB 06-05, combining Khan, K6K 1383 and Ginger. EBV's cow value (120), growth (109), Milk (119). 8m preg to Las Vegas VST 18-96



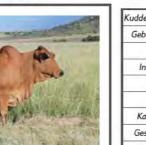


Savanna VST 15-100









Kuddeboek	SP
Geb. dtm	2015-09-11
Oud.	7.9 jaar
Inteling	0%
DNS	U301135
OEK	35m
Kalwers	5
Gespeen	5
Gem. SI	93
TKP	374d

MHB 110015 SP MOLL'S-HOOP JAZZ Spn Mat. 51 MHB 080007 Ouerskap Vaar Moe Kalwers 9 | Gespeen 3 Gem. SI 83 | Spn. Mat. 81 DNS Genomies MHB 090013 SP

MOLL'S-HOOP SAVANNA Oud. 13j | OEK 35m | TKP 473d Kalwers 9 | Gespeen 5 | Spn. Mat. 117 Gem. SI 104 | CCB 6.55 | CCW 42.9

Kalwings: 12-09, 13-11, 14-10, 15-09, 16-10, 17-12, 19-05, 21-04, 22-09

MHB 060030 MOLL'S-HOOP RUSTIN Spn Mat. 79

MOLL'S-HOOP JACKIE Oud. 15j | OEK 38m | TKP 469d

> TLM 020003 KETA VOORSLAG Spn Mat. 99

© TLM 000003 KETA TLM 00 3

Oud. 21j | OEK 35m | TKP 428d Kalwers 10 | Gespeen 3 Gem. SI 102 | Spn. Mat. 119

25 MARULA 25 KPO21 OL PEJETA 21

Oud. 36j | Gem. SI -MHB 040027

MOLL'S-HOOP KHAN MHB 050012 MOLL'S-HOOP JACKIE

Oud. 8j | Gem. SI -Kalwers 5 | Gespeen K6K2459

MOGWOONI K6K2459 **KPO898**

OL PEJETA KPO 898 Oud. 33j | Gem. Sl Kalwers - | Gespeen HVT 950003 OUTSPAN HVT950003

B 960009 OUTSPAN B 96 09 Oud. 13j | Gem. SI -Kalwers 3 | Gespeen

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Laaste Kalf	
Kalf ID	VST 220104 (F)
Geb. datum	2022-09-13
Vaar ID	VST 180169

Kalwings: 18-08, 19-08, 20-11, 21-09, 22-09



Miostatien		
Q204X	Skoon	
NT821	Skoon	
F94L	Skoon	

	KOEIWAARDE	86	
93	Kalfgemak Waarde		
82	Kalfgroei Waarde		
80	Melk Waarde		
126	Onderhoudswaarde		
108	Vrugbaarheidswaar	de	
G	ROEI WAARDE	7	
KAF	KAS WAARDE	63	
PRODU	KSIE WAARDE	=	

M-19		Kalf en Moeder				Vrugbaarheid				
LogGI	Geb. Dir. 90 82%	Geb. Mat. 140 77%	Spn. Dir. 82 78%	Spn. Mat. 80 79%	Skr. Omtr. 74	Vers Vrugb. 105	Koei Vrugb. 108 38%	Lanklew. 104 62%		
-	-			D			V.I.	27		

Na-Speen Groei			Raam			Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar	
74	77	-	76	66	59	68	82	64	
65%	50%		53%	56%	54%	50%	46%	45%	

VERKOPER OPMERKINGS: A smaller and extremely fertile Savanna cow combining Rustin, Khan and Voorslag with 95-03. Weaned 5 calves in 5 years. EBV's cow value (86), maint (126), fert(108). 8.5m preg to VST 16-22*





VST 20-103









VST 200103 TRAP ERICA

Geb. dtm 2020-10-21 2.8 jaar Inteling

DNS U2596U130

FN 121101 SP **FONTEINE FN121101**

Spn Mat. 123

Ouerskap Vaar Moer DNS Genomies

> MC 170054 SP MCS ERICA

Oud. 5j | OEK 38m | TKP 367d Kalwers 3 | Gespeen 2 | Spn. Mat. 96 Gem. SI 96 | CCB 7.71 | CCW 36.1

Kalwings: 20-10, 21-11, 22-10

KB30X KETA KB 30 X Spn Mat. 119

FN 080362 FONTEINE FN 080362

Oud. 4j | OEK - | TKP (donor) Kalwers 1 | Gespeen Gem. SI - | Spn. Mat. 97

> **G CFH 080063** ELANDSPRUIT CFH 08 0063 Spn Mat. 92

CI 070099 DH CIRCLE C CI070099

Oud. 15j | OEK - | TKP 481d Kalwers 9 | Gespeen -Gem. SI - | Spn. Mat. 96

PM14R LILAYI PM14R GF4T

GRASMERE T 4 Oud. 6j | Gem. SI -

TLM 020004

FN 050031 FONTEINE FN0531

Oud. 13j | Gem. SI 90 Kalwers 11 | Gespeen 1

PM14R LILAYI PM14R

B 020004 BORGEN B 02 04 Oud. 17j | Gem. SI -Kalwers 4 | Gespeen KB28W D

KETA KB 28 W TLM 020035 DH

KETA THARINA Oud. 17j | Gem. SI 95 Kalwers 11 | Gespeen 6

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

101	Kalfgemak Waarde				
94	Kalfgroei Waarde				
113	Melk Waarde				
91	Onderhoudswaarde				
98	Vrugbaarheidswaar	de			
G	ROEI WAARDE	÷.			
KARKAS WAARDE 99					
PRODU	KSIE WAARDE	400			

KOEIWAARDE 99

Kalf en Moeder				Vrugbaarheid				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
109	84	94	113	118	100	98	99	
72%	49%	67%	46%	34%	42%	19%	51%	
	Dir. 109	Geb. Geb. Dir. Mat. 109 84	Geb. Geb. Spn. Dir. Mat. Dir. 109 84 94	Geb. Geb. Spn. Spn. Dir. Mat. Dir. Mat. 109 84 94 113	Geb. Geb. Spn. Spn. Skr. Dir. Mat. Dir. Mat. Omtr. 109 84 94 113 118	Geb. Geb. Spn. Spn. Skr. Vers Dir. Mat. Dir. Mat. Omtr. Vrugb. 109 84 94 113 118 100	Geb. Geb. Spn. Spn. Skr. Vers Koei Dir. Mat. Dir. Mat. Omtr. Vrugb. Vrugb. 109 84 94 113 118 100 98	

Na-Speen Groei		Raam			Karkas	8.0		
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	96	5-85	106	97	96	101	113	82
56%	29%		29%	35%	33%	28%	24%	23%

VERKOPER OPMERKINGS: Stunning heifer line bred to PM14R and Caesar with K6K2738 and 494 in the mix with EBV's (cow value (99), milk (113), Calf ease (101). 6m preg to Las Vegas VST 18-96*









Beverley VST 20-107









Herd Book	SP
Birth date	2020-11-21
Age	2.7 years
Inbreeding	0%
DNA	U4008U010

PRB 140044 SP PEINKE PRB14044

Wean Mat. 106

Parentage	Sire	Dam
DNA	V	V
Ganamia		

VST 180012 SP TRAP BEVERLEY

Age 5y | AFC 31m | ICP 363d Calves 3 | Weaned 2 | Wean Mat. 111 Avg. WI 103 | CCB 7.51 | CCW 32.8

Calvings: 20-11, 21-12, 22-11

Z 060051 HLANZENI Z0651 - MR MILLION Wean Mat. 124

BA 090113 BA LATIKA

Age 12y | AFC - | ICP 399d Calves 7 | Weaned 3 Avg. WI 107 | Wean Mat. 107

G DLV 100017 DE LA VIDA ZED Wean Mat. 120

K 120078 KIERA BEVERLEY

Age 10y | AFC 28m | ICP 478d Calves 7 | Weaned 4 Avg. WI 108 | Wean Mat. 113

KPO794 OL PEJETA 794

K6K2386 MOGWOONI 2386 Age 30y | Avg. WI -Calves - | Weaned -HVT 950017

HVT 950017
OUTSPAN METUSALEG
BA 040014

BA WEESKIND
Age 18y | Avg. WI 108
Calves 14 | Weaned 2
B 040001
BORGEN B 04001

G B 050097 HH

BORGEN BIG MAMA CYBELE Age 18y | Avg. WI 98 Calves 10 | Weaned 5

FN 060068 FONTEINE FN0668 - JOSE

FS 080029 KROMSPRUIT FS 8 29 Age 14y | Avg. WI -

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

ВС	X 63, LA	DYBRAND	

	1.1
30.3	- 1
2016 P. 18	

My	Myostatin				
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE 116					
86	Calving Ease Value					
121	Calf Growth Value					
107	Milk Value					
88	Maintenance Value					
105	Fertility Value					
GF	ROWTH VALUE					
CA	CARCASS VALUE 121					
PRODU	JCTION VALUE					

61-70	Calf and Mother				Mac, 115	Fer	tility	
EBV Analysis 2023-(Birth Dir. 100 76%	Birth Mat. 70 52%	Wean Dir. 121 67%	Wean Mat. 107 47%	Scr. Circ. 106 46%	Heifer Fert. 100 45%	Cow Fert. 105 25%	Longev. 107 50%
-	Growt	h		Frame			Carca	ss

Post-Wean Growth				Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
126	122		111	134	132	107	100	81	
58%	42%		30%	46%	45%	43%	40%	39%	

SELLER REMARKS: Wow heifer out of the Beverley TLM 03-17 motherline, combining Mr M, Latika, B04-01 and 3094 with EBV's cow value (116), growth (121), Milk (107), fert (105). 7.5m preg to VST 18-96*





US7 20-149

LOT 26 (M)



VST 200149

TRAP VST20149



Herd Book	SP
Birth date	2020-11-24
Age	2.7 years
Inbreeding	1%
DNA	U4008U015

PRB 140044 SP PEINKE PRB14044

Wean Mat. 106

rarentage	Sire	Dam
DNA	V	V
Genomic		~ [7]

VST 160049 SP TRAP JACKIE

Age 7y | AFC 35m | ICP 463d Calves 4 | Weaned 3 | Wean Mat. 86 Avg. WI 97 | CCB 6.67 | CCW 44

Calvings: 19-06, 20-11, 21-11, 23-04

© Z 060051 HLANZENI Z0651 - MR MILLION

Wean Mat. 124

BA 090113 BA LATIKA

Age 12y | AFC - | ICP 399d Calves 7 | Weaned 3 Avg. WI 107 | Wean Mat. 107

TLM 040578

KETA TLM040578 - EROS Wean Mat. 92

MHB 090024 MOLL'S-HOOP JACKIE

Age 10y | AFC 34m | ICP (donor) Calves 6 | Weaned 5 Avg. WI 100 | Wean Mat. 78

KPO794 OL PEJETA 794

K6K2386 MOGWOONI 2386 Age 30y | Avg. WI Calves - | Weaned

HVT 950017 OUTSPAN METUSALEG

BA 040014 BA WEESKIND

Age 18y | Avg. WI 108 Calves 14 | Weaned 2 K6K2738

MOGWOONI K6K2738 K6K2748

MOGWOONI K6K2748 Age 33y | Avg. WI Calves - | Weaned

MHB 040027

MOLL'S-HOOP KHAN MHB 050010

MOLL'S-HOOP JACKIE

Age 17y | Avg. WI 93 Calves 13 | Weaned 10



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

	-		
焸	31	ΥZ	
÷,		М	24
ŀΕ	m	Ιď	Y.
H	Š١	Ю	ш

Myostatin						
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

	COW VALUE 105					
106	Calving Ease Value					
104 Calf Growth Value						
94	Milk Value					
95	Maintenance Value					
Fertility Value						
GROWTH VALUE						
CA	RCASS VALUE 99					

PRODUCTION VALUE

-07-19	11 - 9	Calf
sis 2023	Birth Dir.	Bir Ma
Analys	110	9
EBV A	76%	54

1 = 9	Calf and	d Mothe	1		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
110	92	104	94	114	113	106	105
76%	54%	71%	50%	71%	46%	27%	51%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
105	107		104	110	104	100	89	52
54%	63%		36%	73%	70%	65%	59%	58%

SELLER REMARKS: A Lazarus PRB 14-44 (Mr M/Latika) son out of a Jackie/Khan/Eros mother. Rock hard and muscular with cow value (105) growth (104) fert (111) and carcass (99). Scrotum 42cm





Venus

VST 20-315

LOT 28 (F)



VST 200315

TRAP VENUS

I	Kuddeboek	SP
I	Geb. dtm	2020-11-08
Ì	Oud.	2.8 jaar
I	Inteling	1%
I	DNS	U7459U019

PRB 140044 SP PEINKE PRB14044

Spn Mat. 106

Ouerskap	Vaar	Moer
DNS	V	
Genomies	<i>y</i>	

VST 170226 C TRAP VST17226

Oud. 5j | OEK 37m | TKP 554d Kalwers 2 | Gespeen 2 | Spn. Mat. 82 Gem. SI 90 | CCB 7.06 | CCW 46.1

Kalwings: 20-11, 22-05

Z 060051 HLANZENI Z0651 - MR MILLION Spn Mat. 124

> BA 090113 BA LATIKA

Oud. 12j | OEK - | TKP 399d Kalwers 7 | Gespeen 3 Gem. Sl 107 | Spn. Mat. 107

VST 120068 TRAP VST1268

Spn Mat. 78

VST 140166 TRAP VST14166

Oud. 6j | OEK 35m | TKP 380d Kalwers 4 | Gespeen 4 Gem. Sl 96 | Spn. Mat. 107

KPO794 OL PEJETA 794

K6K2386 MOGWOONI 2386 Oud. 30j | Gem. SI -Kalwers - | Gespeen

HVT 950017

OUTSPAN METUSALEG BA 040014

BA WEESKIND Oud. 18j | Gem. SI 108 Kalwers 14 | Gespeen 2 **© MHB** 060030

MOLL'S-HOOP RUSTIN

MHB 070032 MOLL'S-HOOP JACKIE

Oud. 13j | Gem. SI 88 Kalwers 7 | Gespeen 4 MHB 070026

MOLL'S-HOOP JOJANNES VST 040005

DASHING

Oud. 13j | Gem. Si 110 Kalwers 9 | Gespeen 7

vastrapboran@gmail.com C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

0845924245

VASTRAP BORAN

Ladybrand, Free State



Miostatien

Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

KOEIWAARDE 106

Δ	119	Kalfgemak Waarde
1	95	Kalfgroei Waarde
1	95	Melk Waarde
4	118	Onderhoudswaarde
A	106	Vrugbaarheidswaarde
_		

GROEI WAARDE

KARKAS WAARDE	98
PRODUKSIE WAARDE	=

× 1-6	
2023.	Geb. Dir.
Analise	126
	76%

Kalf en Moeder				Vrugb	aarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb,	Koei Vrugb.	Lanklew.
126	91	95	95	93	104	106	101
76%	50%	70%	46%	45%	43%	22%	48%

Na-S	Na-Speen Groei			Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
100	103		84	116	108	85	88	67
62%	41%		32%	45%	44%	42%	39%	38%

VERKOPER OPMERKINGS: Beautiful heifer out of PRB 14-44, combining Mr M, Latika, Rustin, Caesar and Kahn. EBV's cow value (106), calf ease (119), Fert (106). 8.5m preg to Las Vegas VST 18-96*





Marilyn SPJ 21-03

LOT 29 (F)



SPJ 210003

FRONTIER SPJ 21 003 - MARYLIN

- 12	V	
		No. of Lot, Lot, Lot, Lot, Lot, Lot, Lot, Lot,
**	STAL	-
		The state of the s

SP
2021-01-15
2.6 jaar
13%
U3534U009
30m
1
0

SPJ 110107 SP FRONTIER SPI 110107 - JACKPO

Spn Mat. 75

Ouerskap	Vaar	Moer
DNS	V	V
Genomies		

SPJ 110003 SP

FRONTIER SPJ 11 003 - MARYLIN

Oud. 12j | OEK 32m | TKP 432d Kalwers 9 | Gespeen 2 | Spn. Mat. 83 Gem. SI 84 | CCB - | CCW 48.9

Kalwings: 13-09, 14-12, 16-01, 17-05, 18-09, 19-12, 21-01, 21-12, 23-02

HVT 970017 OUTSPAN HVT970017 Spn Mat. 86

SPJ 070007 FRONTIER SPIGTOGOT - MARILYN

Oud. 16j | OEK 33m | TKP 427d Kalwers 9 | Gespeen 3

Gem. SI 97 | Spn. Mat. 118

© TLM 020006 KETA TLM020006 - LOBASE Spn Mat. 79

SPJ 070007

Oud. 16j | OEK 33m | TKP 427d Kalwers 9 | Gespeen 3 Gem. SI 97 | Spn. Mat. 118

6SEG096 SEGERA 494 **KPO303**

OL PEJETA KPO303 Oud. 3lj | Gem. SI

> 25 MARULA 25

1736

OL PEJETA 1736 Oud. 29j | Gem. SI -Kalwers - | Gespeen -

K6K2459 MOGWOONI K6K2459

ZF3675 SEGERA ZF 3675 Oud. 30j | Gem. SI -Kalwers 1 | Gespeen

25

MARULA 25

1736 OL PEJETA 1736 Oud. 29j | Gem. SI -Kalwers - | Gespeen -

S.P. JOHNSON

Fort Beaufort, Eastern Cape 0825521357 edendale@katco.co.za

> EDENDALE, P.O. BOX 37. FORT BEAUFORT, 5720

Lac	ste Kalf
Kalf ID	SPJ 230039 (M)
Geb. datum	2023-07-05
Vaar ID	VST 180075

Kalwings: 23-07



Q204X	Nie Getoets
NT821	Nie Getoets
F94L	Nie Getoets

1	KOEIWAARDE	76

102	Kalfgemak Waarde
TI	Kalfgroei Waarde
82	Melk Waarde
132	Onderhoudswaarde
88	Vrugbaarheidswaarde

GROEI WAARDE	

KARKAS WAARDE 65 PRODUKSIE WAARDE

×	Of LL
-	STATES SEVENA
C	,
C	, and
	1 2

×	7.19
- Shares	91-70-500
D	Analise 2
C,	
	3

2= 0	Kalf en	Moeder		Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
91	124	77	82	51	88	90	104
74%	57%	65%	47%	35%	44%	8%	52%

Na-S	peen G	iroei	Raam			Karkas	À.	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
65	55	- 1	66	60	73	78	91	106
27%	31%	la Au	18%	38%	37%	26%	21%	20%

VERKOPER OPMERKINGS: A line bred Marylin SPJ 07 007 with a 6-week-old bull calf SPJ 23 039 at foot from VST 18 075.





Hartbeesfontein, North West 0837003548

T/A BRENAISSANCE BORAN STUD,

POSTNET SUITE 3, PRIVATE BAG X4, DIE BOORD, STELLENBOSCH, 7613

tom@brhq.co.za

Granite

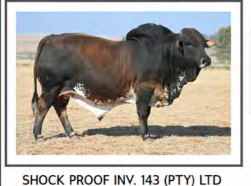
BWS 20-91

LOT 30 (M)



BWS 200091

BRENAISSANCE GRANITE



Herd Book	SP
Birth date	2020-09-12
Age	2.9 years
Inbreeding	1%
DNA	U2352U035

COW VALUE 1112

Calving Ease Value

BWS 140027 SP BRENAISSANCE GRANITE

Wean Mat. 112

Parentage DNA Genomic

BR 160054 SP

BRENBOSS SNOW WHITE

Age 6y | AFC 34m | ICP 421d ves 4 | Weaned - | Wean Mat. 109 Avg. WI - | CCB - | CCW -

> Calvings: 19-08, 20-09, 21-11, 23-01

MHB 040027 MOLL'S-HOOP KHAN

Wean Mat. 92

© MHB 060048

MOLLS-HOOP GINGER Age 15y | AFC 35m | ICP 485d Calves 10 | Weaned 1 Avg. WI 91 | Wean Mat. 129

FNJ 100035 BOON 10-035

Wean Mat. 112

BWS 140008 BRENAISSANCE SNOW WHITE

Age 9y | AFC 31m | ICP 434d Calves 6 | Weaned -Avg. WI - | Wean Mat. 106

KPO786 OL PEJETA 786 ADC5761

A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned -

NDA9 NDAKAINI 8N9 KPO303 OL PEJETA KPO303

Age 3ly | Avg. WI -Calves 1 | Weaned PM14R

LILAYI PM14R FNJ 080492 BOON FNJ 080492

Age 7y | Avg. WI -Calves - | Weaned -MK 090003

MOUNT KENYA LIGHTNING FNJ 090676

BOON SNOW WHITE

Fert.

106

Age 1ly | Avg. WI -Calves 7 | Weaned

Longev.

111

Analysis 2023-07-19 Calf and Mother Fertility Birth Birth Wean Wean Scr. Heifer Mat. Circ. Dir. Dir. Mat. Fert. 93 91 105 110 103 98

		1	
	÷	4	Н
£	ij	ψį	H
	<u>, </u>	A.F.	1

Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

105	Calf Growth Value				
110	Milk Value				
100	Maintenance Value				
106	Fertility Value				
GROWTH VALUE					
CARCASS VALUE 108					
PRODU	ICTION VALUE				

Post-V	Vean Gr	rowth		Frame		15 4 10	Carcass	ja k
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
106	102	4	98	99	99	102	119	110
28%	29%		25%	31%	30%	27%	26%	25%

SELLER REMARKS: Rock hard Brenaissance Granite. A machine of a bull! Proven bull breeding genetics should make this youngster a firm favorite.





BWS 20-111

LOT 31 (F)



BWS 200111

BRENAISSANCE GINGER

Herd Book	SP
Birth date	2020-10-01
Age	2.9 years
Inbreeding	2%
DNA	U2352U019

COW VALUE [1]

Calving Ease Value

Calf Growth Value

Milk Value

PRB 140043 SP PEINKE BELLO

Wean Mat. 123

Parentage Sire Dam DNA Genomic

BWS 180015 SP BRENAISSANCE GINGER

Age 5y | AFC 32m | ICP 586d ves 2 | Weaned - | Wean Mat. 120 Avg. WI - | CCB - | CCW -

Analysis 2023-07-19

Calvings: 20-10, 22-05

G CI 070127 CIRCLE C CI070127 - MAGNUM

Wean Mat. 121

G BA 040011 BA BRITNEY

Age 11y | AFC - | ICP 349d Calves 8 | Weaned 2 Avg. WI 108 | Wean Mat. 126

BWS 140027 BRENAISSANCE GRANITE Wean Mat. 112

6. MHB 060048 MOLLS-HOOP GINGER

Age 15y | AFC 35m | ICP 485d Calves 10 | Weaned 1 Avg. WI 91 | Wean Mat. 129

TLM 040507 DH KETA TLM040507 - BUSTER

GF159U D GRASMERE GF 159U

Age 15y | Avg. WI -Calves 6 | Weaned **KPO786** OL PEJETA 786

KPO725

OL PEJETA 725 Age 28y | Avg. WI

MHB 040027

MOLL'S-HOOP KHAN **MHB** 060048

MOLLS-HOOP GINGER Age 15y | Avg. WI 91 Calves 10 | Weaned 1

NDA9 NDAKAINI 8N9

KPO303

OL PEJETA KPO303

Age 3ly | Avg. WI -Calves 1 | Weaned

Calf and Mother Fertility Birth Birth Wean Wean Scr. Heifer Cow Longev. Dir. Mat. Dir. Mat. Circ. Fert. Fert. 95 106 122 107 103 88 110

Post-V	Vean Gr	owth		Frame			Carcas	S
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mai
110	115	V4 1	107	107	112	109	120	121
22%	23%		14%	28%	26%	22%	18%	17%

SHOCK PROOF INV. 143 (PTY) LTD

Hartbeesfontein, North West 0837003548 tom@brhq.co.za

T/A BRENAISSANCE BORAN STUD, POSTNET SUITE 3, PRIVATE BAG X4, DIE BOORD, STELLENBOSCH, 7613



Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

Maintenance Value Fertility Value **GROWTH VALUE CARCASS VALUE** PRODUCTION VALUE

92

106

SELLER REMARKS: A wow top pick! Line bred Ginger MHB 06-48 x Brittany. Genetic powerhouse! 4,5 mnth preg to M/S: BWS 20-91 (Lot 30) or Olifant LW 09-22





BWS 20-200

LOT 32 (F)



BWS 200200

BRENAISSANCE GINGER



Kuddeboek	SP
Geb. dtm 2	2020-12-02
Oud.	2.7 jaar
Inteling	0%
DNS	U3320U071

KOEIWAARDE 118

Kalfgemak Waarde

Kalfgroei Waarde

Onderhoudswaarde Vrugbaarheidswaarde **GROEI WAARDE** KARKAS WAARDE 1119

Melk Waarde

PRODUKSIE WAARDE

113

107

110

96

G DLV 080002 SP

DE LA VIDA RED BULL DLV 0802 Spn Mat. 117

Ouerskap	Vaar	Moer
DNS	~	V
Genomies		

BWS 130012 SP BRENAISSANCE GINGER

Oud. 9j | OEK - | TKP 371d vers 6 | Gespeen - | Spn. Mat. 104 Gem. SI - | CCB - | CCW -

> Kalwings: 17-09, 18-11, 19-11, 20-12, 22-01, 22-10

BORGEN B05098 - NINETY-EIGHT Spn Mat. 111

G B 050097 HH BORGEN BIG MAMA CYBELE

Oud. 18j | OEK - | TKP 596d Kalwers 10 | Gespeen 5 Gem. SI 98 | Spn. Mat. 120

MHB 060030 MOLL'S-HOOP RUSTIN Spn Mat. 79

MHB 060048 MOLLS-HOOP GINGER

Oud. 15j | OEK 35m | TKP 485d Kalwers 10 | Gespeen 1 Gem. SI 91 | Spn. Mat. 129

K6K2997 MOGWOONI K6K2997 8334

ADC MUTARA 8334 Oud. 28j | Gem. SI -

K6K3094 MOGWOONI 3094 (8MK163)

Z7F108 WORAGUS 108

Oud. 32j | Gem. SI -Kalwers 1 | Gespeen

MARULA 25 KPO21

OL PEJETA 21 Oud. 36j | Gem. SI -

Kalwers 1 | Gespo NDA9 NDAKAINI 8N9

KPO303 OL PEJETA KPO303

Oud. 31j | Gem. SI -Kalwers 1 | Gespeen

Vrugbaarheid

2023-07-19

pee	n Groe		210	Raam			Karka	S
TON WILL	107 61%	111 55%	54%	110 51%	45%	52%	34%	57%
Analise 2023	Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr. 105	Vers Vrugb.	Koei Vrugb.	Lanklew.

Na-Speen Groei			Kaam			Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar	
107	117	13	101	112	123	113	98	118	
40%	41%		36%	45%	44%	42%	40%	39%	

SHOCK PROOF INV. 143 (PTY) LTD

Hartbeesfontein, North West 0837003548 tom@brhq.co.za

T/A BRENAISSANCE BORAN STUD, POSTNET SUITE 3, PRIVATE BAG X4, DIE BOORD, STELLENBOSCH, 7613



Miostatien				
Q204X	Nie Getoets			
NT821	Nie Getoets			
F94L	Nie Getoets			

VERKOPER OPMERKINGS: Outstanding cherry red Ginger x Big Mamma DLV 08-02. Tremendous length & depth in this high value package. 7,5 mnth preg M/S:AI 3-11-22: VST 19-172. /BR 16-48/BWS 17-85/BWS 18-59





Ginger TZ 20-59









Kuddeboek	SP
Geb. dtm	2020-11-23
Oud.	2.7 jaar
Inteling	27%
DNS	U14390U001

G HOT 130001 SP HOTSPOT BOSTON

Spn Mat. 117

Ouerskap Vaar Moe DNS Genomies

> TZ 160043 SP FAURZYL TZ160043

Oud. 6j | OEK 25m | TKP 362d wers 5 | Gespeen 5 | Spn. Mat. 103 Gem. SI 104 | CCB - | CCW -

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

TLM 020001 KETA TLM020001 - BUFFEL

Spn Mat. 99

HOT 070008 HOTSPOT BIANCA

Oud. 16j | OEK - | TKP 383d Kalwers 11 | Gespeen 5 Gem. SI 101 | Spn. Mat. 102

G HOT 130001 HOTSPOT BOSTON

Spn Mat. 117

TZ 140101 FAURZYL TZ140101

Oud. 4j | OEK 22m | TKP 365d Kalwers 3 | Gespeen 3 Gem. SI 95 | Spn. Mat. 72

K6K2459 MOGWOONI K6K2459

KPO4203 OL PEJETA KPO 4203

Oud. 18j | Gem. SI -B 040001

BORGEN B 04001

B 970018

BORGEN B 97 18 - L'OREAL Oud. 20j | Gern. SI -Kalwers 7 | Gespeen -

TLM 020001 KETA TLM020001 - BUFFEL

HOT 070008 HOTSPOT BIANCA

Oud. 16j | Gem. SI 101 Kalwers II | Gespeen 5 MHB 110015 MOLL'S-HOOP JAZZ

TZ 110027

FAURZYL TZ 110027 Oud. 5j | Gem. Sl 102 Kalwers 4 | Gespeen 2

Lanklew.

113

Vrugbaarheid

Vrugb

83

Vrugb.

107

J.T.P. VAN ZYL (SNR)

Ladybrand, Free State 0824662467 theovanzyl@vodamail.co.za

POSBUS 1642, LADYBRAND, 9745

	KUEIWAAKDE	
110	Kalfgemak Waarde	
80	Kalfgroei Waarde	
112	Melk Waarde	
A STATE OF	Onderhoudswaarde	e
98	Vrugbaarheidswaar	de
G	ROEI WAARDE	+
KAF	KAS WAARDE	-
PRODU	KSIE WAARDE	-

KOEIWAADDE

Analise 2023-07-19 FBV

Na-Speen 87

30%

	Kalf en Moeder					
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.		
111	100	80	112	65		
76%	55%	72%	55%	45%		

	76%	55%	72%	55%	45%	42%	8%	42%
pee	n Groe	ei		Raam			Karkas	
GE	OT V	ov	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
8	8	-	91	66	63	83	100	19.5
38	%	- 11	8%	46%	44%	7%		

Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

VERKOPER OPMERKINGS: 8 Maande dragtig van VST 19-418





Ginger TZ 21-13

LOT 34 (F)





TZ 210013 FAURZYL TZ210013

Herd Book	SP
Birth date	2021-01-19
Age	2.6 years
Inbreeding	0%
DNA	U14390U004
AFC	30m
Calves	1
Weaned	0
Avg. WI	
ICP	-

BU 150073 SP

BOSIU XENOX

Wean Mat. 120

Parentage Sire Dam

TZ 180028 SP

FAURZYL TZ180028 Age 4y | AFC 27m | ICP 365d Calves 3 | Weaned 2 | Wean Mat, 85 Avg. WI 104 | CCB - | CCW -

Calvings: 21-01, 22-01, 23-01

Birth

Dir.

102

DNA

Genomic

Analysis 2023-07-19

KETA KB 56 X Wean Mat. 99

KB56X

WALT RULE Age 12y | AFC 25m | ICP 377d Calves 11 | Weaned 9 Avg. WI 98 | Wean Mat. 103

GF 100032

TZ 150001 FAURZYL TZ150001 Wean Mat. 73

TZ 150065 FAURZYL TZ150065

Age 5y | AFC 25m | ICP 356d Calves 2 | Weaned 2 Avg. WI 97 | Wean Mat. 93

Wean

Mat.

100

Calf and Mother

Wean

Dir.

100

Birth

Mat.

106

PM14R LILAYI PM14R GF26PSZ GRASMERE 26 P

Age 13y | Avg. WI -Calves 3 | Weaned TLM 030012 KETA TLM030012

G TLM 000007 KETA TLM000007

Age 16y | Avg. WI 91 Calves 10 | Weaned 1 **HOT 110003** HOTSPOT LABOLA

G HOT 120016 HH HOTSPOT BEAUTY

Age 10y | Avg. WI 96 Calves 8 | Weaned 7 VST 110003 TRAP ZAPPA

HOT 100002 HOTSPOT BACARDI

Longev.

101

Age 8y | Avg. WI79 Calves 5 | Weaned 2 Fertility

Cow

Fert.

103

Heifer

Fert.

103

Scr.

Circ.

106

Li	st Calf
Calf ID	TZ 230027 (F)
Birth Date	2023-07-07
Sire ID	VST 190418

POSBUS 1642, LADYBRAND, 9745

Ladybrand, Free State 0824662467

theovanzyl@vodamail.co.za

J.T.P. VAN ZYL (SNR)

Calvings: 23-07



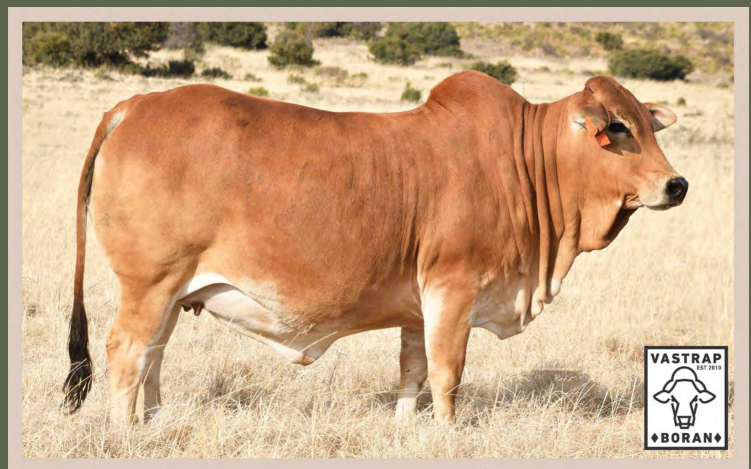
Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE	108		
105	Calving Ease Value			
100	Calf Growth Value			
100	Milk Value			
115	Maintenance Value			
103	Fertility Value			
GF	ROWTH VALUE	=		
CARCASS VALUE 82				
PRODU	JCTION VALUE	-		

	£	+70 3	070 7070	40%	4370	4170	1970	44 70
Post-V	Wean G	rowth		Frame			Carcas	s
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
93	78	2.0	87	90	79	85	98	89
35%	39%		21%	44%	42%	15%	13%	13%

SELLER REMARKS: Met vers kalf TZ23-27. Vader is VST 19-418.





Ginger VST 20-132





VST 200132

TRAP GINGER

C 200 250
The Company of the Co

Herd Book	SP
Birth date	2020-09-21
Age	2.9 years
Inbreeding	2%
DNA	U2596U073

BU 160057 SP BOSIU LAGOS

Wean Mat. 111

Parentage	Sire	Dam	
DNA	V	V	
Genomic	0		

VST 160162 HH SP TRAP GINGER

Age 6y | AFC 33m | ICP 395d Calves 4 | Weaned 4 | Wean Mat. 96 Avg. WI 99 | CCB 7.71 | CCW 43.3

Calvings: 19-08, 20-09, 21-10, 22-11

G B 070052 BORGEN BONT Wean Mat. 118

CIRCLE C POLLY

Age 15y | AFC - | ICP 461d Calves 10 | Weaned 6 Avg. WI 106 | Wean Mat. 106 VST 110001 TRAP ZAMBUCA

Wean Mat. 100

VST 120115 TRAP GINGER

Age 9y | AFC 33m | ICP 342d Calves 6 | Weaned 5 Avg. WI 107 | Wean Mat. 107 G B 030029 BORGEN B03029 B 960615 BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weaned -

TLM 040507 DH KETA TLM040507 - BUSTER

GF159U D

GRASMERE GF 159U

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

MHB 040027 MOLL'S-HOOP KHAN

HOT 070009
HOTSPOT ZELMA
Age 13y | Avg. W1 83
Calves 8 | Weaned 1
G. MHB 060030
MOLL'S-HOOP RUSTIN

MHB 060048

MOLLS-HOOP GINGER
Age 15y | Avg. WI 91
Calves 10 | Weaned 1

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

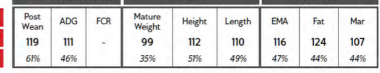
-		_
'nm	ď	빌
بنجز	3	-
	G3	

Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

	COW VALUE 120
94	Calving Ease Value
121	Calf Growth Value
102	Milk Value
99	Maintenance Value
107	Fertility Value
GI	ROWTH VALUE
CI	ARCASS VALUE 118

PRODUCTION VALUE

- TE	1-10	Ca	lf and	d Mothe	r	Fertility			
Ö	Analysis 2	ir. 1 0 1	Sirth Mat. 105 19%	Wean Dir. 121 72%	Wean Mat. 102 48%	Scr. Circ. 112 51%	Heifer Fert. 113 39%	Cow Fert. 94 24%	Longev. 111 48%
-	Post-Wean Growth				Frame			Carca	ss
Post	ADG	ECD	N	lature	Halahe	Langth	EMA	Cot	Mar



SELLER REMARKS: Unbelievable Ginger heifer from matriarch Ginger MHB 06-48 - 96-615, 159U, Khan, Zelma, Rustin, KPO 303!!! EBV's cow value (120), growth (121), Fert (107). 7m preg to VST 18-96*





Clara VST 20-54







TRAP CLARA



Kuddeboek	SP
Geb. dtm 2	020-08-09
Oud.	3 jaar
Inteling	4%
DNS U	J2596U087

KOEIWAARDE 116

109 Kalfgemak Waarde

PRODUKSIE WAARDE

BU 160057 SP **BOSIU LAGOS**

Spn Mat. 111

Ouerskap	Vaar	Moer	
DNS	V	V	
Genomies		4 [1]	

VST 170123 SP TRAP CLARA

Oud. 5j | OEK 34m | TKP 613d Kalwers 2 | Gespeen 1 | Spn. Mat. 119 Gem. SI 103 | CCB 5.77 | CCW 57.5

Kalwings: 20-08, 22-04

G. B 070052 **BORGEN BONT** Spn Mat. 118

G CI 080037 CIRCLE C POLLY

Oud. 15j | OEK - | TKP 461d Kalwers 10 | Gespeen 6 Gem. Sl 106 | Spn. Mat. 106

B 040001 BORGEN B 04001 Spn Mat. 121

G AH 140032 HH BASHA CLARA

Oud. 8j | OEK 36m | TKP 503d Kalwers 5 | Gespeen 4 Gem. SI 111 | Spn. Mat. 125

₡ В 030029 BORGEN B03029 B 960615

BORGEN B 96 615

TLM 040507 DH KETA TLM040507 - BUSTER

GF159U D GRASMERE GF 159U Oud. 15j | Gem. SI -Kalwers 6 | Gespeen **KPO1017** OL PEJETA 1017

Z7F2773 WORAGUS Z7F 2773

Oud. 31j | Gem. SI -Kalwers - | Gespeen FN 090433

FONTEINE FN090433 - AMBASSADOR FN 090473

FONTEINE FN090473 Oud. 14j | Gem. SI -Kalwers 10 | Gespeen -

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Administration of the Co.		
115	Kalfgroei Waarde	
114	Melk Waarde	
94	Onderhoudswaarde	•
94	Vrugbaarheidswaar	de
G	ROEI WAARDE	-
KAF	RKAS WAARDE	126

× view	91-10
Tana and and and and and and and and and	2023-0
Ď	Inalise
T	EBV A

	Kalf en	Moeder			Vrugb	aarheid		
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
114	91	115	114	120 109 79 106				
76%	47%	71%	44%	48%	40%	25%	49%	

			The state of the s				200000	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
124	118	(A)	103	108	117	130	124	113
62%	44%		33%	48%	47%	44%	41%	40%

Raam



Miostatien Q204X Nie Getoets NT821 Nie Getoets F941 Nie Getoets

VERKOPER OPMERKINGS: Wow Clara heifer out of Lagos BU 16-57 (brother to Bismarck R1.1m), combining 96-615, 159U, B04-01 and Ambassador! EBV's cow value (116), growth (115), Milk (114). 7.5m preg to VST 18-96*

Na-Speen Groei





Ally

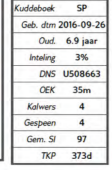
VST 16-60

LOT 37 (F)



G PRB 160060 HH





VST 120006 SP TRAP VST 120006 Spn Mat. 122

Ouerskap Vaar Moer DNS Genomies

> PRB 140017 SP PEINKE PRB140017

Oud. 4j | OEK 29m | TKP 371d Kalwers 2 | Gespeen 1 | Spn. Mat. 99 Gem. SI 102 | CCB 8.61 | CCW 48.5

Kalwings: 16-09, 17-10

CI 080030 CIRCLE C COJACK

Spn Mat. 103

MHB 050008 MOLL'S-HOOP JACKIE

Oud. 12j | OEK - | TKP 424d Kalwers 7 | Gespeen 1 Gem. SI 104 | Spn. Mat. 111

B 040041 BORGEN B 04 41 Spn Mat. 103

B 050079 **BORGEN B 05 79**

Oud. 15j | OEK 31m | TKP 350d Kalwers 12 | Gespeen 4 Gem. SI 101 | Spn. Mat. 106

TLM 040507 DH KETA TLM040507 - BUSTER

GF159U D GRASMERE GF 159U Oud. 15j | Gem. SI -Kalwers 6 | Gespeen

KPO786

OL PEJETA 786 K6K2228

MOGWOONI 2228

Oud. 31j | Gem. SI -Kalwers - | Gespeen KPO786 OL PEJETA 786

Z7F567

WORAGUS 567 Oud. 29j | Gem. SI -Kalwers - | Gespeen 1310.LVIII

SOLIO 460T K6K2386

MOGWOONI 2386

Oud. 30j | Gem. SI -Kalwers - | Gespeen

VASTRAP BORAN



Ladybrand, Free State 0845924245 vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Kalf ID VST 220130 (M) Geb. datu 2022-10-02 Vaar ID HOT 150013



Miostatien					
Q204X	Skoon				
NT821	Skoon				
F94L	Skoon				

1	KOEIWAARDE 102
100	Kalfgemak Waarde
107	Kalfgroei Waarde
98	Melk Waarde
97	Onderhoudswaarde
98	Vrugbaarheidswaarde
G	ROEI WAARDE

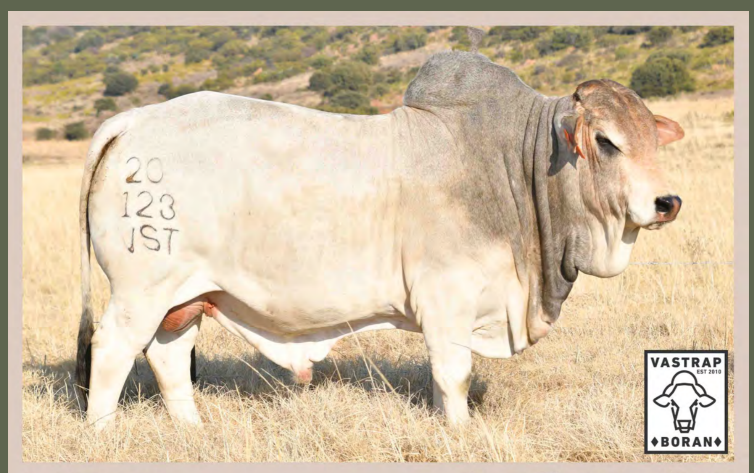
			_				
A	98	Melk Waarde					
1	97	Onderhoudswaarde					
1	98	Vrugbaarheidswaar	de				
	G	ROEI WAARDE	\forall				
	KAF	RKAS WAARDE 107					
PR	ODU	KSIE WAARDE	4 7 · · · ·				

O7-19	Kalf en Moeder				Kalf en Moeder				
EBV Analise 2023-	Geb. Dir. 96 79%	Geb. Mat. 106 73%	Spn. Dir. 107 73%	Spn. Mat. 98 74%	Skr. Omtr. 103	Vers Vrugb. 97 44%	Koei Vrugb. 99 33%	Lanklew. 101 57%	
6	n Groei			Raam		1:5	Karka	s	

Na-S	peen G	roei	Raam			: E 3	Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
104	103	1.4	101	105	108	113	103	95
58%	44%		51%	51%	49%	45%	41%	40%

VERKOPER OPMERKINGS: A POLLED B 05-079 granddaughter by VST 12-06 (159U/Jackie). She has weaned 4 calves in 4 years WI(97). EBV's cow value (102), birth (100), growth (107), fert (98). 8.5m preg to VST 16-22*





US7 20-123

LOT 38 (M)





TRAP VST20123



Ladybrand, Free State

9-04
210.5
rs
1
J065

BU 160057 SP **BOSIU LAGOS**

Wean Mat. 111

Parentage	Sire	Dam
DNA	V	V
Genomic		

© PRB 160060 HH SP PEINKE ALISON

Age 6y | AFC 35m | ICP 373d Calves 4 | Weaned 4 | Wean Mat. 98 Avg. WI 97 | CCB 7.51 | CCW 40.3

Calvings: 19-09, 20-09, 21-10, 22-10

BORGEN BONT

Wean Mat. 118

G CI 080037 CIRCLE C POLLY

Age 15y | AFC - | ICP 461d Calves 10 | Weaned 6 Avg. WI 106 | Wean Mat. 106

VST 120006 TRAP VST 120006

Wean Mat. 122

PRB 140017 PEINKE PRB140017

Age 4y | AFC 29m | ICP 371d Calves 2 | Weaned 1 Avg. WI 102 | Wean Mat. 99

₡ B 030029 BORGEN B03029 B 960615

BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weaned -

TLM 040507 DH KETA TLM040507 - BUSTER

> **GF159U D** GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weaned

CI 080030

CIRCLE C COJACK MOLL'S-HOOP JACKIE

Age 12y | Avg. WI 104 Calves 7 | Weaned 1 B 040041

BORGEN B 04 41 B 050079

BORGEN B 05 79

Age 15y | Avg. WI 101 Calves 12 | Weaned 4

COW VALUE 113



	ik	5.85	
ä.	ij.	N.	W.
	4	N	
	Ш	Н	311
) 	ΝĮ	1

Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

90	Calving Ease Value				
114	Calf Growth Value				
106 Milk Value					
94 Maintenance Value					
103 Fertility Value					
GROWTH VALUE					
CARCASS VALUE 117					
PRODU	JCTION VALUE				

X	10 7			r	18-5	Fer	tility	
Loger		Birth Mat. 103 48%	Wean Dir. 114 71%	Wean Mat. 106 47%	Scr. Circ. 110 69%	Heifer Fert. 109 34%	Cow Fert. 95 20%	Longev. 103 45%
-	ean Grov	vth	÷ -57	Frame			Carca	ss
Post	ATTO TO		Mature	MIN.W.	500.0	Table.	112.0	111753

Post-Wean Growth			Frame		Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
112	113	1.5	104	104	110	130	117	111
54%	60%		33%	71%	67%	62%	56%	55%

SELLER REMARKS: A polled Lagos BU 16-57 (B07-52/159U) son from PRB 16-60 (04-41/460T). Rock hard, muscular with white dam and sire genetics. Cow value (113) growth (114) milk (106) carcass (117). (39cm)





US7 20-414

LOT 39 (M)



VST 200414

TRAP VST20414



020-09-06
2.9 years
1%
11978U002

BU 160057 SP BOSIU LAGOS

Wean Mat. 111

Parentage Sire Dam

Genomic

VST 170242 C TRAP VST17242

Age 5y | AFC 35m | ICP 728d Calves 2 | Weaned 1 | Wean Mat. 121 Avg. WI 117 | CCB 6.48 | CCW 64.7

Calvings: 20-09, 22-09

G B 070052 BORGEN BONT

Wean Mat. 118

CIRCLE C POLLY

Age 15y | AFC - | ICP 461d Calves 10 | Weaned 6 Avg. WI 106 | Wean Mat. 106

VST 120028 TRAP VST120028

Wean Mat. 116

VST 120155 TRAP LARK

Age 8y | AFC 34m | ICP 397d Calves 4 | Weaned 3 Avg. WI 98 | Wean Mat. 104 **© B 030029**BORGEN B03029

B 960615 BORGEN B 96 615 Age 20y | Avg. WI -Calves 8 | Weaned -

TLM 040507 DH KETA TLM040507 - BUSTER

GF159U D GRASMERE GF 159U Age 15y | Avg. WI -Calves 6 | Weaned

Calves 6 | Weaned -

MOLL'S-HOOP RUSTIN

MHB 080039

MOLL'S-HOOP KELLY
Age 12y | Avg. WI 102
Calves 8 | Weared 3
CI 070104
CIRCLE C CI070104

ELS 080006

ELS ELS806
Age 7y | Avg. WI 106
Calves 5 | Wesned 4

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

	n 360	,	-
분	žΫ́	Till (
į,	50	7	47
3	73	n.	**
1	ú	ε,	26
	17.79		TO:

Му	Myostatin					
Q204X	Not Tested					
NT821	Not Tested					
F94L	Not Tested					

	COW VALUE 120
95	Calving Ease Value
124	Calf Growth Value
114	Milk Value
88	Maintenance Value
95	Fertility Value
GF	ROWTH VALUE

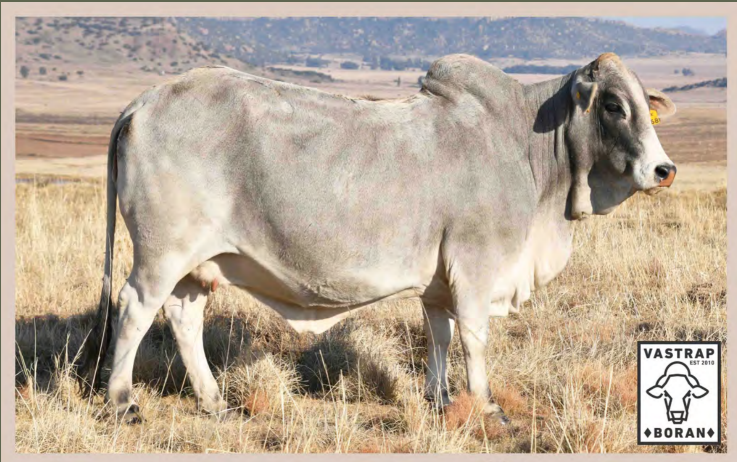
95	Fertility Value	
GF	ROWTH VALUE	8
CA	RCASS VALUE	137
PRODU	JCTION VALUE	-

99 90 124 114 84 102 90 100	07-19		Calf and Mother			104	Fertility		
<u>6</u> 75% 46% 72% 42% 70% 36% 22% 44%	EBV Analysis 2023-	Dir.	Mat.	Dir.	Mat.	Circ.	Fert.	Fert.	Longev. 100 44%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
127	121		110	100	111	139	112	114
54%	61%		31%	72%	68%	63%	57%	56%

SELLER REMARKS: A WOW! Lagos BU 16-57 (B07-52/159U) son out of Buffel/Rustin/Kelly motherline. A corker build with length, depth, maniless in excess - cow value (120) growth (124) milk (114) and carcass (137). 39cm scrotum





Elize

BU 16-68

LOT 40 (F)





G BU 160068 HH

BOSIU ELIZE

Kuddeboek	SP
Geb. dtm	2016-09-23
Oud.	6.9 jaar
Inteling	0%
DNS \	WSC028308
OEK	30m
Kalwers	4
Gespeen	3
Gem. SI	90
TKP	426d

BORGEN BONT

Ouerskap Vaar Moer DNS

Spn Mat. 118

G EG 100036 SP ADELSON ELIZE

Oud. 8j | OEK 32m | TKP 441d lwers 6 | Gespeen 4 | Spn. Mat. 109 Gem. SI 111 | CCB 5.2 | CCW 51.4

Kalwings: 13-07, 14-08, 15-10, 16-09, 18-07, 19-07

BORGEN B03029 Spn Mat. 118

B 960615 **BORGEN B 96 615**

Oud. 20j | OEK 35m | TKP 400d Kalwers 8 | Gespeen -Gem. SI - | Spn. Mat. 135

TLM 050526 KETA TLM 05 526 - KONING Spn Mat. 106

Z 003310 HLANZENI Z 00 331 FINKEL

Oud. 18j | OEK - | TKP 374d Kalwers 13 | Gespeen 7 Gem. SI 99 | Spn. Mat. 80

KPO1017 OL PEJETA 1017 Z7F2773

WORAGUS Z7F 2773 Oud. 31j | Gem. SI -Kalwers - I Gespeen K6K1383

MOGWOONI K6K1383 PB8828 MUTARA ADC 8828

Oud. 34j | Gem. SI -Kalwers - | Gespeen TLM 020001

KETA TLM020001 - BUFFEL TLM 020017

KETA TLM 02 17 Oud. 12j | Gem. SI 103 Kalwers 9 | Gespeen 4 Z 950026

HLANZENI Z950026 7 950019 HLANZENI Z 95 19

Oud. 16j | Gem. SI -Kalwers 5 | Gespeen

Lanklew

97

62%

KOEIWAARDE 1112

2023-07-19

Kalf en Moeder Vrugbaarheid Spn. Dir. Skr. Vers Koei Mat. Vrugb. Vrugb 98 91 120 93 115 109 99 75% 75% 70% 48% 35%

Na-Speen Groei		Raam			Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
123	107	0.20	99	101	98	99	107	105
64%	45%		45%	48%	47%	36%	34%	33%

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Laaste Kalf						
Kalf ID	VST 220129 (F)					
Geb. datum	2022-10-02					
Vaar ID	HOT 150013					

Kalwings: 19-04, 20-05, 21-09, 22-10



Miostatien							
Q204X	Skoon						
NT821	Skoon						
F94L	Skoon						

93	93 Melk Waarde						
100	Onderhoudswaarde						
103	Vrugbaarheidswaar	de					
G	GROEI WAARDE						
KAF	KARKAS WAARDE						
PRODU	PRODUKSIE WAARDE						

Kalfgemak Waarde

Kalfgroei Waarde

VERKOPER OPMERKINGS: Elise sired by Bont 07-52 (sire to Bismarck - R1.1m) with 96-615, KPO 1017 and Koning TLM 05-526. She has great EBV's cow value (112), growth (120, fertility (103). 6m preg to VST 16-22*



Jackie VST 20-122









TRAP JACKIE

١	Oud.	3 jaar
١	Inteling	0%
1	DNS U	J2596U064

BU 160057 SP **BOSIU LAGOS**

Spn Mat. 111

Genomies

G VST 160065 HH SP TRAP JACKIE Oud. 7j | OEK 36m | TKP 433d Kalwers 4 | Gespeen 3 | Spn. Mat. 87

Gem. SI 98 | CCB 7.95 | CCW 44.4 Kalwings: 19-08, 20-09, 22-03, 23-03

3-07-19

G. B 070052 **BORGEN BONT** Spn Mat. 118

G CI 080037 CIRCLE C POLLY

Oud. 15j | OEK - | TKP 461d Kalwers 10 | Gespeen 6 Gem. SI 106 | Spn. Mat. 106 TLM 040578

KETA TLM040578 - EROS Spn Mat. 92

MHB 090024 MOLL'S-HOOP JACKIE

Kalf en Moeder

Oud. 10j | OEK 34m | TKP (donor) Kalwers 6 | Gespeen 5 Gem. SI 100 | Spn. Mat. 78

₡ В 030029 BORGEN B03029

B 960615 **BORGEN B 96 615** Oud. 20j | Gem. SI Kalwers 8 | Gespeer

TLM 040507 DH KETA TLM040507 - BUSTER **GF159U D**

GRASMERE GF 159U Oud. 15j | Gem. SI -Kalwers 6 | Gespeen K6K2738 MOGWOONI K6K2738

K6K2748 MOGWOONI K6K2748

Oud. 33j | Gem. SI Kalwers - | Gespeen MHB 040027

MOLL'S-HOOP KHAN MHB 050010

MOLL'S-HOOP JACKIE

Oud. 17j | Gem. SI 93 Kalwers 13 | Gespeen 10

Vrugbaarheid

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

才	£W.	级定	
	74		
ð.	34	中华	
牉		i H	
		Ų.	

Miostatien O204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

L ₂	KOEIWAARDE 108
71	Kalfgemak Waarde
121	Kalfgroei Waarde
99	Melk Waarde
99	Onderhoudswaarde
96	Vrugbaarheidswaarde
(GROEI WAARDE
KA	RKAS WAARDE 104
DDOD	INCIE WAARDE

	7	eb. ir. 0	Geb. Mat. 97 49%	Spn. Dir. 121 71%	Spn. Mat. 99 47%	Skr. Omtr. 109 50%	Vers Vrugb. 104 40%	Koei Vrugb. 87 27%	106 50%
Na-S	peen G	roei			Raam			Karka	s
Na- Speen	GDT	VO	V II	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
116	105	1		100	88	92	123	108	105
60%	46%			36%	50%	49%	47%	44%	43%

VERKOPER OPMERKINGS: Stunning!! Jackie heifer from BU 16-57 (brother to Bismarck R1.1m) out of matriarch Jackie/Khan MHB 09-24 and Eros. EBV's cow value (108), growth (121), Milk (99). 6m preg to VST 18-96*





US7 20-192

LOT 42 (M)



VST 200192

TRAP VST20192



Herd Book	SP
Birth date	2020-11-06
Age	2.8 years
Inbreeding	1%
DNA	U4008U023

COW VALUE 95

VST 160082 SP TRAP LANCELOT

Wean Mat. 101

Parentage	Sire	Dam	
DNA	V	V	
Genomic			

VST 140073 HH SP TRAP JACKIE

Age 8y | AFC 36m | ICP 376d Calves 6 | Weaned 6 | Wean Mat. 106. Avg. WI 103 | CCB 6.01 | CCW 42.3

Calvings: 17-08, 18-08, 19-08, 20-11, 21-10, 22-10

VST 110001 TRAP ZAMBUCA Wean Mat. 100

VST 130051 HH TRAP LAYLA

Age 9y | AFC 36m | ICP 375d Calves 7 | Weaned 7 Avg. WI 97 | Wean Mat. 101 TLM 040578

KETA TIMO40578 - FROS Wean Mat. 92

VST 120008 TRAP JACKIE

Age 7y | AFC - | ICP (donor) Calves - | Weaned -Avg. WI - | Wean Mat. 110

MHB 040027 MOLL'S-HOOP KHAN

€ HOT 070009 HOTSPOT ZELMA Age 13y | Avg. WI 83 Calves 8 | Weaned 1

1609.LXV MOGWOONI K6K3525 (IMK55)

PB/12793 SOLIO 294/779 Age 20y | Avg. WI -

K6K2738 MOGWOONI K6K2738

K6K2748 MOGWOONI K6K2748

Age 33y | Avg. WI -Calves - | Weaned -

CI 080030 CIRCLE C COJACK

MHB 050008 MOLL'S-HOOP JACKIE

Age 12y | Avg. WI 104 Calves 7 | Weaned 1

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

	ı
* 34 (1)	
	•
100	ı
1.5	ı
7.7	

Myostatin				
Q204X	Not Tested			
NT821	Not Tested			
F94L	Not Tested			

113	Calving Ease Value		
94	Calf Growth Value		
100	Milk Value		
106	Maintenance Value		
	Fertility Value		
GF	ROWTH VALUE	= /	
CARCASS VALUE 93			
PRODU	JCTION VALUE	2	

	_			Avg.	i - Weali I	iat. IIU		Calves / We	arieu i	
No.	67-19	- 1	Calf a	nd Mothe	r		Fer	tility		
GIL	Analysis 2023	irth Dir. 09 5%	Birth Mat. 136 49%	Dir. 94	Wean Mat. 100 48%	Scr. Circ. 121 72%	Heifer Fert. 100 38%	Cow Fert. 88 24%	Longev. 103 46%	
Post-	Wean G	rowt	h		Frame			Carca	ss	
Post Wean 87	ADG 89	FC		Mature Weight 95	Height	Length	EMA 95	Fat 87	Mar 46	
51%	64%			32%	74%	71%	66%	61%	59%	

SELLER REMARKS: A Lancelot VST 16-082 (Zambucca/K6K3525) son from a Jackie/Eros damline. Genetic diversity in a block of a bull with solid EBV's - cow value (95) birth (113) milk (100). Scrotum (121) 45cm





Jackie

LOT 43 (F)





TRAP JACKIE



SP
2016-08-06
7 years
0%
U340614
37m
4
4
91
372d

TLM 040578 SP KETA TLM040578 - EROS Wean Mat. 92

Parentage	Sire	Dam
DNA	V	V
Genomic		

MHB 090024 SP MOLL'S-HOOP JACKIE

Age 10y | AFC 34m | ICP (donor) Calves 6 | Weaned 5 | Wean Mat. 78 Avg. WI 100 | CCB 6.58 | CCW 43.3

Calvings: 12-09, 14-02, 15-03, 16-09, 18-05, 19-08

K6K2738 MOGWOONI K6K2738 Wean Mat. 51

K6K2748 MOGWOONI K6K2748

Age 33y | AFC - | ICP (dono Calves - | Weaned -Avg. WI - | Wean Mat. 115

MHB 040027 MOLL'S-HOOP KHAN Wean Mat. 92

MHB 050010 MOLL'S-HOOP JACKIE

Age 17y | AFC - | ICP 373d Calves 13 | Weaned 10 Avg. WI 93 | Wean Mat. 58

76

100

PB2204 MOGWOONI K6K311 K6K2204

MOGWOONI K6K2204 Age 40y | Avg. WI -Calves 2 | Weaned **KPO414**

OL PEJETA KPO414 K6K1726

MOGWOONI K6K 1726 Age 43y | Avg. WI Calves 1 | Weaned

KPO786 OL PEJETA 786

ADC5761 A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned

KPO786 OL PEJETA 786

K6K2228

MOGWOONI 2228 Age 3ly | Avg. WI -Calves - | Weaned

Longev.

107

Fertility

89

Fert.

87

Analysis 2023-07-19 COW VALUE 6 Calf and Mother Calving Ease Value Birth Birth Wean Wean Scr. Heifer Mat. Circ. Calf Growth Value Dir. Dir. Mat. Fert.

125

80

	75	5% 7	70%	77%	63%	61%	42%	66%
Post-	Wean G	rowth		Frame	Z = M		Carcas	s
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
72	82	1.61	98	65	61	102	88	88
51%	59%	1 - 1	50%	64%	63%	60%	56%	53%

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Last Calf			
Calf ID	VST 220110 (F)		
Birth Date	2022-09-19		
Sire ID	VST 160022		

Calvings: 19-08, 20-09, 21-11, 22-09



Myostatin			
Q204X	Free		
NT821	Free		
F94L	Free		

CARCASS VALUE 66 PRODUCTION VALUE

Milk Value

Maintenance Value Fertility Value **GROWTH VALUE**

123

103

SELLER REMARKS: A corker Jackie/Khan x Eros cow with stunning build. Weaned 4 calves in 4 years A smaller framed cow (maint - 103) with great calving ease (123). 4 months pregnant to VST 16-22*



US7 20-91

LOT 44 (M)



VST 200091

TRAP VST20091



Kuddeboek	SP
Geb. dtm	2020-10-07
Oud.	2.9 jaar
Inteling	1%
DNS	U2596U120

KOEIWAARDE 107

VST 160048 SP TRAP JANGO

Spn Mat. 84

Ouerskap	Vaar	Moer
DNS	V	V
Genomies		LIA".

VST 180011 SP TRAP HANNAH

Oud. 5j | OEK 30m | TKP 439d Kalwers 2 | Gespeen 2 | Spn. Mat. 124 Gem. SI 105 | CCB 7.52 | CCW 49.3

Kalwings: 20-10, 21-12

52%

61%

TLM 040578 KETA TLM040578 - EROS Spn Mat. 92

MHB 090024 MOLL'S-HOOP JACKIE

Oud. 10j | OEK 34m | TKP (dono Kalwers 6 | Gespeen 5 Gem. SI 100 | Spn. Mat. 78

FN 090433

Spn Mat. 130

© AH 130072 HH BASHA HANNAH

Oud. 9j | OEK 34m | TKP 459d Kalwers 6 | Gespeen 5 Gem. SI 102 | Spn. Mat. 106

K6K2738 MOGWOONI K6K2738

K6K2748

MOGWOONI K6K2748 Oud. 33j | Gem. SI -Kalwers - | Gespeen

MHB 040027

MOLL'S-HOOP KHAN MHB 050010

MOLL'S-HOOP JACKIE

Oud. 17j | Gem. SI 93 Kalwers 13 | Gespeen 10

TLM 020004 KETA TLM020004 CAESAR

FN 040017

FONTEINE FN 04 17 Oud. 14j | Gem. SI 115 Kalwers 7 | Gespeen 1

B 040001

BORGEN B 04001 FN 090600 HH

FONTEINE HANNAH

Oud. 14j | Gem. SI 96 Kalwers 9 | Gespeen 4

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

同じからいを行	1
	4
2. 2.0113	P
	ī
	t

Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

87	Kalfgemak Waarde			
115	Kalfgroei Waarde			
103	Melk Waarde			
95	Onderhoudswaarde			
96	Vrugbaarheidswaarde			
GROEI WAARDE				
KAF	120			

PRODUKSIE WAARDE

Nall			Kalt ei	ı Moede			vrugb	aarneid	<u> </u>
LOGGISTA	Analise	6eb. Dir. 86	Geb. Mat. 99 47%	Spn. Dir. 115 70%	Spn. Mat. 103 44%	Skr. Omtr. 142 70%	Vers Vrugb. 93 40%	Koei Vrugb. 92 22%	Lanklew. 114 46%
Na-S	peen (Groei			Raam	-5.5		Karka	5
Na- Speen 117	GDT 128	VC)V	Volw. Gewig 103	Hoogte	Lengte	oso 151	Vet 105	Mar 107

72%

VERKOPER OPMERKINGS: A Jango VST 16-048 (Eros/Khan) son from a Hannah/Ambassador/B04-01 mother! A rock-hard bull solid EBV's cow value (107), growth (115), milk (103) and a carcass value of 120. Scrotum 43cm

32%



69%



US7 20-65

LOT 45 (M)



VST 200065

TRAP VST20065



Ladybrand, Free State

DNS U	2596U096
Inteling	6%
Oud.	3 jaar
Geb. dtm 2	020-08-19
Kuddeboek	SP

VST 160048 SP TRAP JANGO

Spn Mat. 84

Ouerskap	Vaar	Moer
DNS	V	V
Genomies	-	

VST 170151 SP TRAP JACKIE

Oud. 5j | OEK 32m | TKP 404d Kalwers 3 | Gespeen 2 | Spn. Mat. 81 Gem. SI 98 | CCB 7.06 | CCW 48

-07-19

51%

Kalwings: 20-08, 21-11, 22-11

TLM 040578 KETA TLM040578 - EROS

Spn Mat. 92

MHB 090024 MOLL'S-HOOP JACKIE

Oud. 10j | OEK 34m | TKP (dono Kalwers 6 | Gespeen 5 Gem. Sl 100 | Spn. Mat. 78

> MHB 100031 MOLL'S-HOOP REBEL Spn Mat. 80

G. VST 110010 HH TRAP VST1110 - JACKIE

Oud. 11j | OEK 33m | TKP 373d Kalwers 9 | Gespeen 7 Gem. Sl 103 | Spn. Mat. 91

K6K2738 MOGWOONI K6K2738 K6K2748 MOGWOONI K6K2748

Oud. 33j | Gem. SI -Kalwers - | Gespeen -MHB 040027 MOLL'S-HOOP KHAN

MHB 050010 MOLL'S-HOOP JACKIE

Oud. 17j | Gem. SI 93 Kalwers 13 | Gespeen 10 HVT 950017 OUTSPAN METUSALEG

MHB 060009 MOLL'S-HOOP ROSE Oud. 15j | Gem. SI 101 Kalwers 12 | Gespeen 8 MHB 040027

MOLL'S-HOOP KHAN MHB 070032

MOLL'S-HOOP JACKIE Oud. 13j | Gem. SI 88 Kalwers 7 | Gespeen 4

Vrugbaarheid

vastrapboran@gmail.com C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

0845924245



Miostatien				
Q204X	Nie Getoets			
NT821	Nie Getoets			
F94L	Nie Getoets			

KOEIWAARDE III Kalfgemak Waarde

And the second second				
100	Kalfgroei Waarde			
81	Melk Waarde			
107	Onderhoudswaarde			
102	Vrugbaarheidswaarde			
GROEI WAARDE				
KARKAS WAARDE 84				
PRODUKSIE WAARDE				

LOGGI	asibut 1	Geb. Dir. 106 76%	Geb. Mat. 111 48%	Spn. Dir. 100 70%	Spn. Mat. 81 46%	Skr. Omtr. 90 70%	Vers Vrugb. 109 39%	Koei Vrugb. 93 19%	Lanklew. 105 46%
Na-S	peen (Groei			Raam			Karka	s
Na- Speen	GDT	VC	OV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
89	95	10.	8 II II	95	75	69	115	78	80

VERKOPER OPMERKINGS: A Jango VST 16-48 (Eros/Khan) son out of Jackie/Khan/Rebel mother. A rock hard, early maturing bull ideal for heifers - birth (111) growth (100) fert (102). Scrotum 41cm

31%

61%



56%

69%

64%

58%

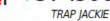


Jackie

LOT 46 (F)









VASTRAP BORAN

Ladybrand, Free State 0845924245

Herd Book	SP
Birth date	2015-08-09
Age	8 years
Inbreeding	0%
DNA \	WSC027977
AFC	36m
Calves	5
Weaned	5
Avg. WI	93
ICP	381d

G DLV 100017 SP DE LA VIDA ZED Wean Mat. 120 Parentage Sire Dam DNA Genomic VST 120061 SP TRAP JACKIE

Age 6y | AFC 35m | ICP 368d Calves 4 | Weaned 4 | Wean Mat. 77 Avg. WI 99 | CCB 7.38 | CCW 51.1 Calvings: 15-08, 16-09, 17-08, 18-08

B 040001 BORGEN B 04001 Wean Mat. 121

₲ B 050097 HH BORGEN BIG MAMA CYBELE Age 18y | AFC - | ICP 596d Calves 10 | Weaned 5 Avg. WI 98 | Wean Mat. 120

© MHB 060030 MOLL'S-HOOP RUSTIN Wean Mat. 79

MOLL'S-HOOP JACKIE Age 9y | AFC 39m | ICP 461d Calves 4 | Weaned 1 Avg. WI 90 | Wean Mat. 70

MHB 070033

KPO1017 OL PEJETA 1017 Z7F2773 WORAGUS Z7F 2773 Age 3ly | Avg. WI -Calves - | Weaned

K6K3094 MOGWOONI 3094 (8MK163)

Z7F108 WORAGUS 108 Age 32y | Avg. WI Calves 1 | Weaned 25 MARULA 25

KPO21 OL PEJETA 21 Age 36y | Avg. WI -Calves 1 | Weaned MHB 040027

MOLL'S-HOOP KHAN MHB 050010 MOLL'S-HOOP JACKIE

Age 17y | Avg. WI 93 Calves 13 | Weaned 10

vastrapboran@gmail.com C/O MR Q.A. DE BRUYN, P.O. BOX 63. LADYBRAND. 9745

Last Calf		
Calf ID	VST 220132 (F)	
Birth Date	2022-10-03	
Sire ID	HOT 150013	

Calvings: 18-08, 19-09, 20-10, 21-11, 22-10



Myostatin			
Q204X	Free		
NT821	Free		
F94L	Free		

	COW VALUE 104		
86	Calving Ease Value		
133	Calf Growth Value		
77	Milk Value		
114	Maintenance Value		
81	Fertility Value		
GI	ROWTH VALUE		
CA	RCASS VALUE 110		

PRODUCTION VALUE

Nurse, or	0.53-0
5	aysıs .
3	BV Ans
Post-	We
Post	

Calf and Mother				Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longe	
99	70	133	77	97	83	78	112	
83%	78%	79%	78%	49%	59%	38%	61%	

Post-V	Wean G	an Growth Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
135	100	1.5	90	108	110	105	107	102
68%	45%		55%	50%	48%	45%	42%	41%

SELLER REMARKS: Top cow with outstanding genetics, Zed (B04-01 \times 3094) with Rustin out of a Jackie/Khan cow! Weaned 5 calves/5 years. EBV's cow value (104), birth (86), growth (133). 7m preg to VST 16-22*



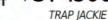


Jackie VST 15-57











Herd Book	SP
Birth date	2015-08-07
Age	8 years
Inbreeding	1%
DNA 1	WSC028099
AFC	36m
Calves	5
Weaned	5
Avg. WI	96
ICP	378d

DLV 100017 SP
DE LA VIDA ZED
Wean Mat. 120

Parentage Sire Dam

MHB 100007 SP MOLL'S-HOOP JACKIE

Age 10y | AFC 35m | ICP 505d Calves 6 | Weaned 5 | Wean Mat. 90 Avg. WI 95 | CCB 6.44 | CCW 43.2

Calvings: 12-12, 14-02, 15-08, 16-10, 17-10, 19-09

B 040001 BORGEN B 04001 Wean Mat. 121

G B 050097 HH BORGEN BIG MAMA CYBELE

Age 18y | AFC - | ICP 596d Calves 10 | Weaned 5 Avg. WI 98 | Wean Mat. 120

TLM 020003 KETA VOORSLAG Wean Mat. 99

MOLL'S-HOOP JACKIE

Age 12y | AFC - | ICP 424d Calves 7 | Weaned 1 Avg. WI 104 | Wean Mat. 111 KPO1017 OL PEJETA 1017 Z7F2773

WORAGUS Z7F 2773
Age 3ly | Avg. WI Calves - | Weaned -

K6K3094 MOGWOONI 3094 (8MK163)

IGWOONI 3094 (8MK163 Z7F108 WORAGUS 108

Age 32y | Avg. WI -Calves 1 | Weaned -

K6K2459 MOGWOONI K6K2459

KPO898 OL PEJETA KPO 898

Age 33y | Avg. WI -Calves - | Weaned -

KPO786 OL PEJETA 786

K6K2228 MOGWOONI 2228

Age 3ly | Avg. WI -Calves - | Weaned -

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Last Calf				
Calf ID	VST 220119 (M)			
Birth Date	2022-09-25			
Sire ID	VST 160022			

Calvings: 18-08, 19-08, 20-11, 21-08, 22-09



Myostatin				
Q204X	Free			
NT821	Free			
F94I	Free			

	COW VALUE 99				
102	Calving Ease Value				
122	Calf Growth Value				
88	88 Milk Value				
99	Maintenance Value				
82	Fertility Value				
GI	ROWTH VALUE				
CARCASS VALUE 118					
PRODUCTION VALUE					

X-10-19		Calf and	and Mother			Fertility		
EBV Analysis 2023	Birth Dir. 98	Birth Mat. 106 77%	Wean Dir. 122 78%	Wean Mat. 88 79%	Scr. Circ. 97	Heifer Fert. 94 59%	Cow Fert. 74 40%	Longev. 104 63%
Post-Wea	n Growt	:h		Frame		i Keila	Carca	ss

	State of Street	200			-		State of the last	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
121	119	-	100	127	113	104	109	97
61%	55%		55%	62%	60%	55%	50%	45%

SELLER REMARKS: Herd Matriarch cow with outstanding genetics, Voorslag, B04-01, 3094 out of Jackie 05-08!. Weaned 5 calves in 5 years. EBV's cow value (99), birth (102), growth (122). 8.5m preg to VST 16-22*





US7 20-112

LOT 48 (M)



VST 200112

TRAP VST20112



Ladybrand, Free State

Kuddeboek	SP
Geb. dtm 2	020-08-13
Oud.	3 jaar
Inteling	1%
DNS U	J2596U055

PRB 120027 SP PEINKE SKIPPER

Spn Mat. 51

Ouerskap	Vaar	Moer	
DNS	~	~	
Genomies	0		

VST 160120 HH SP TRAP JACKIE

Oud. 6j | OEK 35m | TKP 367d Kalwers 4 | Gespeen 4 | Spn. Mat. 77 Gem. SI 96 | CCB 6.52 | CCW 39

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

G BA 090111 HH BA IMPOSSIBULLIT Spn Mat. 74

G BA 050030 BA SHAKIRA

Oud. 16j | OEK - | TKP (donor) Kalwers 9 | Gespeen 2 Gem. SI 99 | Spn. Mat. 74

MHB 070009 MOLL'S-HOOP HUSKY Spn Mat. 98

MHB 090022 MOLL'S-HOOP JACKIE

Oud. 13j | OEK 33m | TKP 481d Kalwers 9 | Gespeen 4 Gem. SI 99 | Spn. Mat. 71

HVT 950017 **OUTSPAN METUSALEG** BA 040007

BA OUNOOI Oud. 15j | Gem. SI -Kalwers 13 | Gespeen

1310.LVIII SOLIO 460T

KPO741 OL PEJETA 741

Oud. 28j | Gem. SI -Kalwers - | Gespeen -TLM 020003

KETA VOORSLAG MHB 040011

MOLL'S-HOOP HOPE Oud. 12j | Gem. SI 99 Kalwers 9 | Gespeen 4

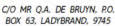
MHB 040027 MOLL'S-HOOP KHAN

MHB 050010 MOLL'S-HOOP JACKIE

Oud. 17j | Gem. SI 93 Kalwers 13 | Gespeen 10

vastrapboran@gmail.com

0845924245





Miostatien				
Q204X	Nie Getoets			
NT821	Nie Getoets			
F94L	Nie Getoets			

	KOEIWAARDE	104		
102	Kalfgemak Waarde			
134	Kalfgroei Waarde			
60	Melk Waarde			
100	Onderhoudswaarde			
100	Vrugbaarheidswaar	de		
G	ROEI WAARDE			
KARKAS WAARDE 114				
PRODU	KSIE WAARDE	=		

X 1-10		Kalf en	Moeder	oeder Vrugbaarheid				
LogGI	Geb. Dir. 91 76%	Geb. Mat. 124 54%	Spn. Dir. 134	Spn. Mat. 60 51%	Skr. Omtr. 104 69%	Vers Vrugb. 95 44%	Koei Vrugb. 103 26%	Lanklew. 102 50%
Na-Spee	n Groe			Raam			Karka	s

Na-Speen Groei			Raam			Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar	
124	120	150	101	136	126	91	85	73	
52%	60%		37%	71%	67%	61%	55%	54%	

VERKOPER OPMERKINGS: A herd sire Skipper PRB 12-27 (Imposibullet/Shakira) son from a Jackie/Husky/Khan mother. Exception build and cow value (104) growth (134) fert (100) and carcass (114). Scrotum 41cm





US7 20-117

LOT 49 (M)





TRAP VST20117



VASTRAP BORAN

Ladybrand, Free State

Kuddeboek	SP
Geb. dtm	2020-08-17
Oud.	3 jaar
Inteling	0%
DNS	U2596U060

KOEIWAARDE 121

PRB 120027 SP

Spn Mat. 51

Ouerskap	Vaar	Moer
DNS	V	V
2000		

VST 160103 SP TRAP ODETTE

Oud. 6j | OEK 34m | TKP 408d Kalwers 3 | Gespeen 3 | Spn. Mat. 103 Gem. SI 98 | CCB 7.11 | CCW 44.7

dise 2023-07-19

Kalwings: 19-07, 20-08, 21-10

G BA 090111 HH

BA IMPOSSIBULLIT

Spn Mat. 74

G BA 050030 BA SHAKIRA

Oud. 16j | OEK - | TKP (donor) Kalwers 9 | Gespeen 2 Gem. SI 99 | Spn. Mat. 74

B 050098

BORGEN BOSO98 - NINETY-EIGHT

Spn Mat. 111

MHB 110082 MOLL'S-HOOP ODETTE

Oud. 11j | OEK 34m | TKP 434d Kalwers 8 | Gespeen 5 Gem. SI 101 | Spn. Mat. 93

> Spn. Mat.

Skr.

Omtr.

Kalf en Moeder

Spn. Dir.

120

Geb.

Mat.

HVT 950017 OUTSPAN METUSALEG

BA 040007 BA OUNOOI

Oud. 15j | Gem. SI -Kalwers 13 | Gespeen -1310.LVIII SOLIO 460T

KPO741

OL PEJETA 741 Oud. 28j | Gem. SI -

Oud. 28j | Gem. SI -Kalwers - | Gespeen -K6K2997

MOGWOONI K6K2997 8334

ADC MUTARA 8334 Oud. 28j | Gern. SI -Kalwers - | Gespeen -

MHB 040027 MOLL'S-HOOP KHAN

MHB 050017 MOLL'S-HOOP ODETTE

MOLL'S-HOOP ODETTE Oud. 15j | Gem. SI 97 Kalwers 11 | Gespeen 5

Lanklew

Vrugbaarheid

Koei

112

Vrugb.

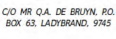
Vers

Vrugb.

125

vastrapboran@gmail.com

0845924245





Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

83	Kalfgemak Waarde				
138	Kalfgroei Waarde				
73	Melk Waarde				
93	Onderhoudswaarde				
121	Vrugbaarheidswaarde				
G	ROEI WAARDE				
KAF	KAS WAARDE 136				
PRODU	KSIE WAARDE				

Y i		5%	55%	69%	51%	69%	46%	31%	52%
Na-S	peen G	iroei			Raam			Karkas	
Na- Speen	GDT	VOV	(A)	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
136	134	7.3		108	136	139	121	101	136
53%	60%		-	38%	70%	67%	61%	55%	54%

VERKOPER OPMERKINGS: A herd sire Skipper PRB 12-27 (Imposibullet/Shakira) son from an Odette/05-98/Khan dam. Long, hard and muscular with cow value (121) growth (138) fert (100) and carcass (136). Scrotum 46cm





Odette VST 20-126

LOT 50 (F)



VST 200126

TRAP ODETTE



Herd Book	SP
Birth date	2020-09-08
Age	2.9 years
Inbreeding	0%
DNA	U2596U068

PRB 120027 SP PEINKE SKIPPER

Wean Mat. 51

Parentage	Sire	Dam
DNA	V	V
Genomic		- 177

G VST 160152 HH SP TRAP ODETTE

Age 6y | AFC 33m | ICP 381d Calves 4 | Weaned 4 | Wean Mat. 70 Avg. WI 102 | CCB 8.33 | CCW 52.8

Calvings: 19-08, 20-09, 21-09, 22-09

G BA 090111 HH BA IMPOSSIBULLIT Wean Mat. 74

G BA 050030 BA SHAKIRA

Age 16y | AFC - | ICP (donor) Calves 9 | Weaned 2 Avg. WI 99 | Wean Mat. 74 MHB 110015 MOLL'S-HOOP JAZZ

Wean Mat. 51

VST 130127 TRAP ODETTE

Age 9y | AFC 34m | ICP 401d Calves 7 | Weaned 6 Avg. WI 96 | Wean Mat. 79

HVT 950017 **OUTSPAN METUSALEG**

BA 040007 BA OUNOOI

Age 15y | Avg. WI -Calves 13 | Weaned 1310.LVIII **SOLIO 460T**

KPO741 OL PEJETA 741

Age 28y | Avg. WI -Calves - | Weaned -

MHB 060030

MOLL'S-HOOP RUSTIN MHB 080007

MOLL'S-HOOP JACKIE Age 15y | Avg. WI 83 Calves 9 | Weaned 3 MHB 040027

MOLL'S-HOOP KHAN MHB 050017 MOLL'S-HOOP ODETTE

Age 15y | Avg. WI 97 Calves 11 | Weaned 5

VASTRAP BORAN



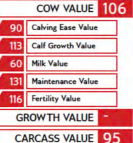
Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

A	0.11000
113	Calf Growth Value
60	Milk Value
131	Maintenance Value
116	Fertility Value
GI	ROWTH VALUE
CA	ARCASS VALUE
PRODU	JCTION VALUE

Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested



STATISTICS STATISTS	2023-07-19
Š	BV Analysis

Calf and Mother				Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
81	130	113	60	104	122	105	104	
76%	54%	71%	52%	46%	43%	26%	51%	

Post-V	Vean G	rowth	Frame				Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	99	2	70	111	101	94	90	92
60%	42%		37%	47%	46%	41%	38%	37%

SELLER REMARKS: Odette heifer out of Herd Matriarch Odette MHB 05-17 line, combining Impossibullet, Shakira and Khan - EBV's cow value (106), growth (113), Fert (116). 6m preg to VST 18-96*



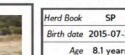


Savanna VST 15-54











Herd Book	SP
Birth date	2015-07-31
Age	8.1 years
Inbreeding	0%
DNA	WSC027974
AFC	32m
Calves	5
Weaned	5
Avg. WI	93
ICP	356d

Parentage Sire Dam

DNA
Genomic
VST 120060 SP

TRAP SAVANNA

Age 9y | AFC 35m | ICP 375d Calves 7 | Weaned 6 | Wean Mat. 95 Avg. WI 102 | CCB 6.8 | CCW 46.1 Calvings: 15-07, 16-09, 17-09, 18-08, 19-10, 20-11, 21-11 B 040001 BORGEN B 04001 Wean Mat. 121

BORGEN BIG MAMA CYBELE
Age 18y | AFC - | ICP 596d
Calves 10 | Weaned 5
Avg. WI 98 | Wean Mat. 120

MHB 060030

MOLL'S-HOOP RUSTIN

Wean Mat. 79

MOLL'S-HOOP SAVANNA

Age 13y | AFC 35m | ICP 473d

Calves 9 | Weaned 5

Avg. WI 104 | Wean Mat. 117

MHB 090013

KPO1017 OL PEJETA 1017

Z7F2773 WORAGUS Z7F 2773 Age 3by | Avg. WI -Calves - | Weaned -K6K3094

MOGWOONI 3094 (8MK163) Z7F108 WORAGUS 108

Age 32y | Avg. WI -Calves 1 | Weaned -25

MARULA 25 KPO21 OL PEJETA 21

Age 36y | Avg. WI -Calves 1 | Weaned -TLM 020003 KETA VOORSLAG

Ç TLM 000003
KETA TLM 00 3
Age 2ly | Avg. WI 102
Chart 10 | Women 3

Age 2ly | Avg. WI 102 Calves 10 | Weaned 3

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

L	ast Calf
Calf ID	VST 220146 (M)
Birth Date	2022-10-01
Sire ID	VST 160022

Calvings: 18-03, 19-08, 20-08, 21-11, 22-10



Myostatin					
Q204X	Free				
NT821	Free				
F94L	Free				

	COW VALUE 109
113	Calving Ease Value
114	Calf Growth Value
90	Milk Value
94	Maintenance Value
104	Fertility Value
GF	ROWTH VALUE
CA	RCASS VALUE 104
PRODU	JCTION VALUE

7 10	ò 📗	Calf and Mother				-			
ŏ	A nalysis 2)ir. N	Mat. D	ean Pir. 14	Wean Mat. 90 79%	Scr. Circ. 74 64%	Heifer Fert. 105 59%	Cow Fert. 98 38%	Longev. 110 62%
Post-	Wean G	rowth			Frame		ļ:	Carca	ss
Post	ADG	FCR	Matur	e	Height	Length	EMA	Fat	Mar

Weight 119 105 105 106 108 101 96 92 66% 57% 58% 65% 63% 58% 54% 52%

SELLER REMARKS: Herd Matriarch cow with outstanding genetics, Voorslag, Rustin, B04-01, 3094!. Weaned 5 calves in 5 years. EBV's cow value (109), birth (113), growth (114) fert (104). 7.5m preg to VST 16-22*





US7 21-23







TRAP VST21023



Kuddeboek	SP
Geb. dtm 2	2021-05-03
Oud.	2.3 jaar
Inteling	9%
DNS I	J5489U041

KOEIWAARDE 117

VST 160094 SP TRAP VST16094

Spn Mat. 98

Ouerskap	Vaar	Moer
DNS	V	V
Genomies		

VST 170018 SP TRAP VST17018

Oud. 6j | OEK 32m | TKP 516d Kalwers 3 | Gespeen 2 | Spn. Mat. 99 Gem. SI 104 | CCB 7.28 | CCW 40.8

Kalwings: 19-11, 21-05, 22-09

VST 110001 TRAP ZAMBUCA Spn Mat. 100

VST 120058 TRAP SAVANNA

Oud. 10j | OEK 35m | TKP 397d Kalwers 6 | Gespeen 4 Gem. Sl 100 | Spn. Mat. 93

MHB 100031 MOLL'S-HOOP REBEL Spn Mat. 80

VST 130126 HH TRAP SAVANNA

Oud. 9j | OEK 39m | TKP 453d Kalwers 5 | Gespeen 5 Gem. Sl 113 | Spn. Mat. 117 MHB 040027 MOLL'S-HOOP KHAN

GHOT 070009
HOTSPOT ZELMA
Oud. 13j | Gem. SI 83
Kalwers 8 | Gespeen 1
GHHB 060030
MOLL'S-HOOP RUSTIN

Ç. TLM 000003 KETA TLM 00 3 Oud. 2lj | Gern. Sl 102 Kalwers 10 | Gespeen 3 HVT 950017 OUTSPAN METUSALEG

MHB 060009

MOLL'S-HOOP ROSE
Oud. 15j | Gem. SI 101
Kahwers 12 | Gespeen 8
MHB 060030

MOLL'S-HOOP RUSTIN

TLM 000003
KETA TLM 00 3
Oud. 2lj | Gem. Sl 102
Kalwers 10 | Gespeen 3

Lanklew.

109 42%

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

	86	Kalfgemak Waarde	
	124	Kalfgroei Waarde	
	99	Melk Waarde	
	94	Onderhoudswaarde	e .
106		Vrugbaarheidswaar	de
	G	ROEI WAARDE	-
	KAF	RKAS WAARDE	105

PRODUKSIE WAARDE

1	Kalf en	Moeder			Vrugb	aarheid	
Geb. Dir. 76	Geb. Mat. 116 44%	Spn. Dir. 124	Spn. Mat. 99	Skr. Omtr. 113 42%	Vers Vrugb. 102 31%	Koei Vrugb. 104	

Na-S	peen G	гоеі		Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
119	112		104	116	113	101	89	53
40%	36%		19%	43%	41%	38%	34%	33%

Miostatien

Q204X Nie Getoets

NT821 Nie Getoets

F94L Nie Getoets

VERKOPER OPMERKINGS: A Pieter-Steph VST 16-094 (Zambucca/Savanna) son out of a Savanna/Rustin mother. A hard, manly muscular bull that screams bull - cow value (117), growth (124), milk (99) and a carcass value of 105. 42cm scrotum





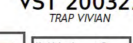
Vivian

VST 20-327











VST 200327

Kuddeboek	С
Geb. dtm 2	020-08-26
Oud.	3 jaar
Inteling	3%
DNS U	114378U001

VST 130059 SP

TRAP JUICE Spn Mat. 106

Ouerskap	Vaar	Moer
DNS	V	
Genomies		

VST 120162 B TRAP LYDIA

Oud. 9j | OEK 34m | TKP 370d Kalwers 6 | Gespeen 5 | Spn. Mat. 115 Gem. SI 101 | CCB 6.17 | CCW 44.4

Kalwings: 15-08, 16-08, 17-09, 18-11, 19-09, 20-08

© TLM 060506 KETA TLM 6 506

MHB 070029 MOLL'S-HOOP JACKIE

Spn Mat. 100

Oud. 15j | OEK 39m | TKP 563d Kalwers 9 | Gespeen 4 Gem. SI 109 | Spn. Mat. 117

CI 070104 CIRCLE C CI070104 Spn Mat. 93

VST 060008 **FASHION**

Oud. 13j | OEK - | TKP 369d Kalwers 11 | Gespeen 8 Gem. SI 106 | Spn. Mat. 145

TLM 020001 KETA TLM020001 - BUFFEL

TLM 000010 KETA TLM 00 10 Oud. 15j | Gem. SI 94 Kalwers 11 | Gespeen 4 MHB 040027 MOLL'S-HOOP KHAN

MHB 050006 MOLL'S-HOOP JACKIE Oud. 12j | Gem. Si 111 Kalwers 7 | Gespeen 4 TLM 020001 KETA TLM020001 - BUFFEL

GF177S D GRASMERE GF 177S Oud. 18j | Gem. SI 100 Kalwers 11 | Gespeen 3

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

96	Kalfgemak Waarde				
100	Kalfgroei Waarde				
109	Melk Waarde				
91	Onderhoudswaarde				
99 Vrugbaarheidswaarde					
G	ROEI WAARDE				
KAF	RKAS WAARDE 108				

PRODUKSIE WAARDE

KOEIWAARDE 100

2023-07-19 Kalf en Moeder Vrugbaarheid Spn. Dir. Skr. Spn. Dir. Mat. Mat. Omtr Vrugb Vrugb. 95 100 100 109 97 98 99 75% 51% 71% 50% 40% 36%

Na-S	peen G	iroei		Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
99	113	2	107	105	104	114	90	85
60%	36%		27%	41%	39%	36%	33%	33%

Miostatien O204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

VERKOPER OPMERKINGS: Deep heifer, line bred to Buffel TLM 02-01 combined with Khan & GF177S. EBV's are solid with cow value (100), growth (100), milk (109) and fert (99). 7.5m preg to Las Vegas VST 18-96*



Lanklew.

104

50%



US7 20-203

LOT 54 (M)



VST 200203

TRAP VST20203



Herd Book	SP
Birth date	2020-12-12
Age	2.7 years
Inbreeding	11%
DNA	U4008U031

HOT 150013 SP HOTSPOT ZIDANE

Wean Mat. 115

Parentage	Sire	Dam
DNA	V	V
Genomic	0 4	

VST 150126 SP TRAP GINGER

Age 7y | AFC 35m | ICP 372d Calves 5 | Weaned 5 | Wean Mat. 121 Avg. WI 104 | CCB 6.77 | CCW 44.9

Calvings: 18-09, 19-08, 20-12, 21-11, 22-09

MHB 040027 MOLL'S-HOOP KHAN Wean Mat. 92

G HOT 070009 HOTSPOT ZELMA

Age 13y | AFC - | ICP 283d Calves 8 | Weaned 1 Avg. WI 83 | Wean Mat. 142 MHB 110013

MOLL'S-HOOP JET Wean Mat. 95

VST 130012 TRAP GINGER

Age 3y | AFC - | ICP (donor) Calves 1 | Weaned 1 Avg. WI 104 | Wean Mat. 115

KPO786 OL PEJETA 786 ADC5761

A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned -B 040001

BORGEN B 04001 B 960615 **BORGEN B 96 615**

Age 20y | Avg. WI -Calves 8 | Weaned -**© MHB 060030**

MOLL'S-HOOP RUSTIN MHB 070027

MOLL'S-HOOP JACKIE Age 7y | Avg. WI -Calves 2 | Weaned -MHB 040027

MOLL'S-HOOP KHAN **MHB** 060048

MOLLS-HOOP GINGER

Age 15y | Avg. WI 91 Calves 10 | Weaned 1

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

			9	
ì	i.	Ť	쁫	
Ų.	Ų,	Ÿ,	À	

Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE	Ш			
75	Calving Ease Value				
117	Calf Growth Value				
116	Milk Value				
100	Maintenance Value				
88	Fertility Value				
GI	ROWTH VALUE	+			
CARCASS VALUE 126					
PRODU	JCTION VALUE	-			

O7-19		Calf and	Mothe	امسته	<u> </u>	Fer	tility	
EBV Analysis 2023	Birth Dir. 77 76%	Birth Mat. 92 51%	Wean Dir. 117 71%	Wean Mat. 116 50%	Scr. Circ. 109 71%	Heifer Fert. 94 42%	Cow Fert. 81 21%	Longev 110 48%
	n Growt	h		Frame			Carca	ss

Post-V	Wean G	rowth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
118	99	2	97	102	111	105	137	125
52%	61%		34%	72%	69%	64%	58%	57%

SELLER REMARKS: A Zidane HOT 15-13 (Khan/Zelma) son out of Ginger/Khan/Rustin mother. A long deep bull with great values - cow value (111) growth (117) milk (116) and carcass (126). Scrotum 40cm





Ginger

VST 20-173

LOT 55 (F)





TRAP GINGER



VASTRAP BORAN

Ladybrand, Free State

0845924245 vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Herd Book	SP
Birth date	2020-10-08
Age	2.9 years
Inbreeding	4%
DNA	U2596U042

VST 160113 SP TRAP VST16113

Wean Mat. 108 Parentage Sire Dan

DNA Genomic

K VST 150071 HH SP TRAP GINGER Age 7y | AFC 31m | ICP 455d Calves 5 | Weaned 4 | Wean Mat. 93

Avg. WI 95 | CCB 6.72 | CCW 42.8 Calvings: 18-04, 19-08, 20-10, 21-11, 23-03

MHB 040010 MOLL'S-HOOP IMPIE Wean Mat. 90

> **G** VST 120100 TRAP KELLY

Age 10y | AFC - | ICP 368d Calves 8 | Weaned 1 Avg. WI 99 | Wean Mat. 125 MHB 060030 MOLL'S-HOOP RUSTIN

Wean Mat. 79

VST 130012 TRAP GINGER

Age 3y | AFC - | ICP (donor) Calves 1 | Weaned 1 Avg. WI 104 | Wean Mat. 115

K6K1711 MOGWOONI K6K1711

KPO615 OL PEJETA 615

Age 29y | Avg. WI -Calves - | Weaned -**© MHB 060047** MOLL'S-HOOP GOLIAT

MHB 040024 MOLL'S-HOOP KELLY

Age 13y | Avg. WI 100 Calves 8 | Weaned 3 25

MARULA 25

KPO21 OL PEJETA 21

Age 36y | Avg. WI -Calves 1 | Weaned -MHB 040027

MOLL'S-HOOP KHAN MHB 060048

MOLLS-HOOP GINGER Age 15y | Avg. WI 91 Calves 10 | Weaned 1

		COW VALUE
A	84	Calving Ease Value
A	121	Calf Growth Value
1	101	Milk Value
1	92	Maintenance Value
A	98	Fertility Value

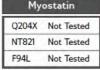
92	Maintenance Value					
98	Fertility Value					
GF	ROWTH VALUE	=				
CA	RCASS VALUE	115				
PRODU	JCTION VALUE	+				

X 6	4	Calf and	d Mothe		Fertility				
LOGI	Birth Dir. 80	Birth Mat. 105	Wean Dir. 121	Wean Mat. 101 47%	Scr. Circ. 107	Heifer Fert. 96 40%	Cow Fert. 97 21%	Longev. 108 49%	
Post Wes	n Grow	h		Frame			Carca	cc	

Post-	Wean G	rowth	Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
120	112		107	111	118	108	97	112
58%	46%	-	35%	50%	49%	46%	44%	43%

SELLER REMARKS: Star Ginger heifer out of Herd Matriarch Ginger MHB 06-48, combining Khan, Rustin, Impi and line bred to Kelly. EBV's cow value (111), growth (121), Milk (101). 6m preg to VST 18-96*









Whitney

VST 15-05

LOT 56 (F)







Nuddeboek	SP.
Geb. dtm	2015-02-27
Oud.	8.5 jaar
Inteling	3%
DNS	U264854
OEK	30m
Kalwers	6
Gespeen	6
Gem. SI	98
TKP	383d

MHB 100031 SP MOLL'S-HOOP REBEL

Spn Mat. 80 Ouerskap Vaar Moe

DNS

67%

Genomies

FN 100974 SP

Oud. 6j | OEK 34m | TKP 413d Kalwers 4 | Gespeen 2 | Spn. Mat. 93 Gem. Sl 104 | CCB 6.79 | CCW 43.3

Kalwings: 13-10, 15-02, 16-05, 17-03

HVT 950017 OUTSPAN METUSALEG Spn Mat. 69

MHB 060009 MOLL'S-HOOP ROSE

Oud. 15j | OEK - | TKP 426d Kalwers 12 | Gespeen 8 Gem. Si 101 | Spn. Mat. 100

TLM 010001

KETA ΤΙΜΟΙΟΟΟΙ - NAPOLEON

Spn Mat. 83

FN 070205 FONTEINE FN07205

Oud. 10j | OEK - | TKP 410d Kalwers 5 | Gespeen -Gem. Sl - | Spn. Mat. 92 K6K1383 MOGWOONI K6K1383 3685

3685 Oud. 23j | Gem. SI -Kalwers - | Gespeen -25

MARULA 25 KPO21

OL PEJETA 21 Oud. 36j | Gem. SI-Kalwers 1 | Gespeen -HVT 970017

OUTSPAN HVT970017 HVT 950013 OUTSPAN HVT950013

Oud. 19i | Gem. SI -Kalwers 9 | Gespeen -TLM 020004

HMC 020003

ALZU BA 02 0003 Oud. 14j | Gem. SI -Kalwers 6 | Gespeen -

Lanklew.

106

60%

Mar

71

39%

Vrugbaarheid

vastrapboran@gmail.com C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

0845924245

VASTRAP BORAN

Ladybrand, Free State

Leaste Kalf				
VST 220160 (M)				
2022-11-19				

Kalwings: 17-08, 18-09, 19-09, 20-09, 21-09, 22-11



Vaar ID

Miostatien						
Q204X	Skoon					
NT821	Skoon					
F94L	Skoon					

VST 160022

KOEIWAARDE 104 106 Kalfgemak Waarde 114 Kalfgroei Waarde 92 Melk Waarde 94 Onderhoudswaarde 98 Vrugbaarheidswaarde GROEI WAARDE

KARKAS WAARDE

PRODUKSIE WAARDE

Ö	Analise Z	eb. Dir. 23	Geb. Mat. 67 79%	Spn. Dir. 114 77%	Spn. Mat. 92 78%	Skr. Omtr. 93 47%	Vers Vrugb. 114 57%	Koei Vrugb. 82 31%	
Na-S	peen C	iroei			Raam			Karka	s
Na- Speen	GDT	VC	OV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	
113	100	11.5		105	105	115	99	98	

VERKOPER OPMERKINGS: Herd Matriarch cow with perfect build - out of Alzu BA 20, line bred to K6K 1383. Weaned 6 calves in 6 year. EBV's cow value (104), birth (106), growth (114) fert (98). 8.5m preg to VST 16-22*





Naledi

VST 20-61









Kuddeboek	SP
Geb. dtm 2	020-08-16
Oud.	3 jaar
Inteling	0%
DNS U	2596U093

VST 200061 TRAP NALEDI

PRB 120027 SP PEINKE SKIPPER Spn Mat. 51

DNS Genomies

> VST 170071 SP TRAP NALEDI

Oud. 5j | OEK 36m | TKP 399d Kalwers 3 | Gespeen 2 | Spn. Mat. 106 Gem. SI 108 | CCB 8.33 | CCW 56.8 Kalwings: 20-08, 21-11, 22-10

G BA 090111 HH BA IMPOSSIBULLIT Spn Mat. 74

G BA 050030 BA SHAKIRA

Oud. 16j | OEK - | TKP (donor) Kalwers 9 | Gespeen 2 Gem. SI 99 | Spn. Mat. 74

FN 060068 FONTEINE FN0668 - JOSE Spn Mat. 102

MHB 110052

MOLL'S-HOOP MHB110052 - NALEDI Oud. 12j | OEK 28m | TKP 582d Kalwers 7 | Gespeen 3 Gem. SI 95 | Spn. Mat. 78

HVT 950017 OUTSPAN METUSALEG

BA 040007 **BA OUNOOI** Oud. 15j | Gem. SI -Kalwers 13 | Gespeen

1310.LVIII SOLIO 460T **KPO741**

OL PEJETA 741 Oud. 28j | Gem. SI -Kalwers - | Gespeen 25

MARULA 25

PB/11032 **DELAMERE 542**

Oud. 26j | Gem. SI Kalwers - | Gespeen BIY943

BIY943 F/15518

MOGWOONI 8N2682 Oud. 28j | Gem. SI -Kalwers 2 | Gespeen

vastrapboran@gmail.com C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

0845924245

VASTRAP BORAN

Ladybrand, Free State



Miostatien						
Q204X	Nie Getoets					
NT821	Nie Getoets					
F94L	Nie Getoets					

	KOEIWAARDE 118
88	Kalfgemak Waarde
127	Kalfgroei Waarde
77	Melk Waarde
106	Onderhoudswaarde
117	Vrugbaarheidswaarde
G	ROEI WAARDE

77	Melk Waarde				
106	Onderhoudswaarde				
117	Vrugbaarheidswaarde				
G	ROEI WAARDE	=100			
KAF	RKAS WAARDE	112			
PRODU	KSIE WAARDE	-			

07-19		Kalf en	Moeder		Vrugbaarheid			
EBV Analise 2023.	Geb. Dir. 94 75%	Geb. Mat. 85	Spn. Dir. 127	Spn. Mat. 77	Skr. Omtr. 113 47%	Vers Vrugb. 118	Koei Vrugb. 112 29%	Lanklew. 102 52%

Na-Speen Groei		Raam			Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
121	106	10-0	96	123	127	106	81	85
60%	43%		39%	48%	47%	42%	39%	38%

VERKOPER OPMERKINGS: Beautiful Naledi heifer out of Skipper (Impossibullet x Shakira) and Jose (M25). Rare genetics on the dam side with EBV's (cow value (118), growth (127), Fert (117). 7m preg to VST 18-96*





Naledi

VST 16-73









Herd Book	SP
Birth date	2016-08-13
Age	7 years
Inbreeding	0%
DNA	U340633
AFC	36m
Calves	4
Weaned	4
Avg. WI	102
ICP	386d

PRB 100009 SP

PENKE PRB10009 - KLEINSLAG Wean Mat. 112

Parentage	Sire	Dam
DNA	V	V
Genomic		

MHB 110052 SP

Age 12y | AFC 28m | ICP 582d Calves 7 | Weaned 3 | Wean Mat. 78 Avg. WI 95 | CCB 6.3 | CCW 51.7

Calvings: 13-11, 15-04, 16-08, 18-02, 19-04, 20-06, 22-11

TLM 020003 KETA VOORSLAG

Wean Mat. 99

G BA 050030 BA SHAKIRA

Age 16y | AFC - | ICP (donor) Calves 9 | Weaned 2 Avg. WI 99 | Wean Mat. 74

BIY943 BIY943

Wean Mat. 93

F/15518 MOGWOONI 8N2682

Age 28y | AFC - | ICP 372d Calves 2 | Weaned -Avg. WI - | Wean Mat. 94

K6K2459 MOGWOONI K6K2459 **KPO898**

OL PEJETA KPO 898

Age 33y | Avg. WI -Calves - | Weaned -1310.LVIII

SOLIO 460T **KPO741**

OL PEJETA 741

Age 28y | Avg. WI -Calves - | Weaned -109

FOUNDATION 13929 2122

FOUNDATION 13590 Age 30y | Avg. WI -Calves - | Weaned -

699

SEGERA 699

K6K2303

MOGWOONI 2303 Age 3ly | Avg. WI -Calves 1 | Weaned -

0845924245 vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

VASTRAP BORAN

Ladybrand, Free State

L	ast Calf
Calf ID	VST 220126 (F)
Birth Date	2022-09-30
Sire ID	VST 160022



Myostatin						
Q204X	Free					
NT821	Free					
F94L	Free					

	COW VALUE 106
115	Calving Ease Value
80	Calf Growth Value
105	Milk Value
97	Maintenance Value
131	Fertility Value
GI	ROWTH VALUE
CA	ARCASS VALUE 76

PRODUCTION VALUE

Calf	Fertility					
Birth Bir Dir. Ma	t. Dir.	Wean Mat.	Scr. Circ. 78	Heifer Fert.	Cow Fert.	Longev 105
81% 74		76%	58%	58%	38%	60%

Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
82	76	1.0	101	92	91	61	86	80
62%	51%		56%	59%	57%	52%	47%	46%

SELLER REMARKS: Wow Naledi. Voorslag x Shakira daughter from matriarch Naledi MHB 11-52. She weaned 4 calves/4 years WI(102). EBV's cow value (106) birth (115) milk (105) fert (131). 8m preg to VST 16-22*



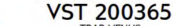


Venus

VST 20-365

LOT 59 (F)





TRAP VENUS



Herd Book	SP
Birth date	2020-11-12
Age	2.8 years
Inbreeding	0%
DNA	U7459U031

PRB 140044 SP PEINKE PRB14044

Wean Mat. 106

Parentage	Sire	Dam
DNA	V	
C		

VST 160210 C TRAP VST16210

Age 7y | AFC 37m | ICP 386d Calves 4 | Weaned 3 | Wean Mat. 81 Avg. WI 91 | CCB 7.18 | CCW 41.9

Calvings: 19-08, 20-11, 21-11, 22-10

% Z 060051 HLANZENI Z0651 - MR MILLION

Wean Mat. 124

BA 090113 BA LATIKA

Age 12y | AFC - | ICP 399d Calves 7 | Weaned 3 Avg. WI 107 | Wean Mat. 107

MHB 060024

MOLL'S-HOOP GRIFFEN Wean Mat. 114

VST 120164 TRAP LINDA

Age 10y | AFC 33m | ICP 395d Calves 8 | Weaned 6 Avg. WI 89 | Wean Mat. 71

KPO794 OL PEJETA 794

K6K2386 MOGWOONI 2386 Age 30y | Avg. WI -Calves - | Weaned -HVT 950017

OUTSPAN METUSALEG BA 040014

BA WEESKIND Age 18y | Avg. WI 108 Calves 14 | Weaned 2

NDA9 NDAKAINI 8N9

KPO303

OL PEJETA KPO303 Age 3ly | Avg. WI -Calves 1 | Weaned -

CI 070104 CIRCLE C CI070104

EG 090066 ADELSON EG0966

Age 6y | Avg. WI 82

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Ŋ			
ñ	**	41	

Myostatin			
Q204X	Not Tested		
NT821	Not Tested		
F94L	Not Tested		

	COW VALUE 101	
130	Calving Ease Value	
84	Calf Growth Value	
94	Milk Value	
116	Maintenance Value	
Fertility Value		
GF	ROWTH VALUE	

94	Milk Value	
116	Maintenance Value	
111 Fertility Value		
GF	ROWTH VALUE	E
CARCASS VALUE 95		
PRODU	JCTION VALUE	÷

		Avg. W	1 89 Wean	Mat. /1		Calves 4 W	eaned 2
-1	Calf and	Mothe			Fer	tility	
Birth Dir. 123 76%	Birth Mat. 115 54%	Wean Dir. 84 72%	Wean Mat. 94 50%	Scr. Circ. 85 46%	Heifer Fert. 109 45%	Cow Fert. 110 25%	Longev. 101 50%
n Growt	h		Frame			Carca	ss
	Birth Dir. 123 76%	Birth Birth Dir. Mat. 123 115	Calf and Mother	Calf and Mother Birth Dir. Birth Mat. Wean Dir. Mat. 123 115 84 94 76% 54% 72% 50%	Birth Dir. Birth Mat. Dir. Wean Dir. Mat. Circ. 123 115 84 94 85 76% 54% 72% 50% 46%	Calf and Mother Fer Birth Dir. Birth Mat. Wean Dir. Scr. Girc. Heifer Fert. 123 115 84 94 85 109 76% 54% 72% 50% 46% 45%	Calf and Mother Fertility Birth Dir. Birth Mat. Wean Dir. Scr. Girc. Heifer Fert. Cow Fert. 123 115 84 94 85 109 110 76% 54% 72% 50% 46% 45% 25%

	Street of Section	-		-		(Section Control of the Control of th	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
84	103		87	117	106	80	92	86
64%	43%	10	34%	47%	46%	43%	41%	40%

SELLER REMARKS: Beautiful heifer out of PRB 14-44, combining Mr M, Latika, Griffen and KPO 303. EBV's cow value (101), calf ease (130), Fert (111). 8m preg to Las Vegas VST 18-96*





Scarlet W 15-1103

LOT 60 (F)





G W 151103 HH

MODEL SCARLETTE



Kuddeboek	SP
Geb. dtm	2015-11-08
Oud.	7.8 jaar
Inteling	0%
DNS	U303313
OEK	33m
Kalwers	5
Gespeen	3
Gem. SI	94
TKP	406d

W 110036 SP MODEL MADOT Spn Mat. 101 B 040069

Ouerskap	Vaar	Moer	
DNS	V	V	
Genomies			

B 090032 SP BORGEN SCARLET

Oud. 13j | OEK 33m | TKP 352d Kalwers 10 | Gespeen 7 | Spn. Mat. 81 Gem. SI 97 | CCB 5.85 | CCW 36.1

Kalwings: 11-11, 13-07, 14-08, 15-11, 16-09, 17-09, 18-12, 19-10, 20-09, 21-10

CI 070034 CIRCLE C CI070034- JUNIOR Spn Mat. 90

BORGEN B 04 69 Oud. 10j | OEK - | TKP (donor) Kalwers 4 | Gespeen -

Gem. SI - | Spn. Mat. 121 **BIY943** BIY943 Spn Mat. 93

> PB/11398 OL PEJETA 1021

Oud. 24j | OEK - | TKP (donor) Kalwers - | Gespeen -Gem. SI - | Spn. Mat. 82

TLM 020001 KETA TLM020001 - BUFFEL

GF39T D GRASMERE GF 39T Oud. 18j | Gem. SI -Kalwers 9 | Gespeen

K6K3094 MOGWOONI 3094 (8MK163)

Z7F108 WORAGUS 108 Oud. 32j | Gem. SI -Kalwers 1 | Gespeen -

109 FOUNDATION 13929

2122 FOUNDATION 13590 Oud. 30j | Gem. SI -Kalwers - | Gespeen

321 321

PB/8379 1473

Oud. 42j | Gem. SI -Kalwers - | Gespeen

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Laaste Kalf		
Kalf ID	VST 230013 (M)	
Geb. datum	2023-01-24	
Vaar ID	VST 160022	

Kalwings: 18-08, 19-09, 21-01, 22-03, 23-01



Miostatien		
Q204X	Skoon	
NT821	Skoon	
F94L	Skoon	

	KOEIWAARDE 67
98	Kalfgemak Waarde
97	Kalfgroei Waarde
83	Melk Waarde
Annual Control of the	Onderhoudswaarde
75	Vrugbaarheidswaarde
G	ROEI WAARDE
KAF	RKAS WAARDE 90

PRODUKSIE WAARDE

	Kalf en	Moeder	
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.
95	104	97	83
82%	77%	76%	75%

		Kair en	Moedel		Jan 20	vrugo	aarneid	
	Seb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
	95	104	97	83	83	86	66	111
8	32%	77%	76%	75%	44%	65%	40%	64%
en (Groei			Raam			Karka	s

Na-5	peen G	iroei		Kaam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
93	100	- 2	118	112	104	110	73	115
60%	39%		55%	45%	43%	39%	36%	35%

VERKOPER OPMERKINGS: Scarlet an absolute beaty out of Madot (Buffel x 3094) and BIY 943. Her mother B 09-32 is a Vastrap flush cow. Selling 3-in-1 with bull calf VST 23-13 (VST 16-22) and 5m in calf to VST 16-22





Natasha

SPJ 15-137

LOT 61 (F)



SPJ 150137

FRONTIER NATASHA

Kuddeboek

STATE OF THE PARTY OF	Nuddeboek SP
	Geb. dtm 2015-12-10
	Oud. 7.7 jaar
	Inteling 4%
No.	DNS U309022
	OEK 36m
A LONG	Kalwers 5
100	Gespeen 5
	Gem. SI 96
1000	TKP 349d

SPJ 120113 SP FRONTIER SPJ 120113 Spn Mat. 89

Ouerskap	Vaar	Moer	
DNS	V	V	
Genomies			

SPJ 130017 SP FRONTIER SPJ 130017

Oud. 5j | OEK 33m | TKP 371d Kalwers 2 | Gespeen - | Spn. Mat. 96 Gem. SI - | CCB - | CCW -

Kalwings: 15-12, 16-12

SPJ 100032 FRONTIER SPJ 100032 Spn Mat. 91

PRB 090019 PEINKE PRB09019

Oud. 13j | OEK - | TKP 397d Kalwers 10 | Gespeen 2 Gem. Sl 95 | Spn. Mat. 81

SPJ 080021 FRONTIER 08021 Spn Mat. 95

SPJ 100053 FRONTIER SPJ 100053

Oud. 9j | OEK 34m | TKP 354d Kalwers 5 | Gespeen 1 Gem. SI 94 | Spn. Mat. 100

SPI 070006

FRONTIER SPJ070006 - PRINS SPJ 070106 HH FRONTIER SPJ07106 - LIZZY Oud. 16j | Gem. SI 99 **TLM 020006**

KETA TLM020006 - LOBASE FN 060082

FONTEINE FN 06 0082 Oud. 16j | Gem. SI -Kalwers 11 | Gespeen **KPO548** SOLIO 548/SI 2339 OL PEJETA 2339

Oud. 28j | Gem. SI -Kalwers 3 | Gespeen

SPJ 070006

SPJ 070103 FRONTIER SPJ07103

Oud. 5j | Gem. SI -Kalwers 1 | Gespeen

vastrapboran@gmail.com C/O MR Q.A. DE BRUYN, P.O. BOX 63. LADYBRAND. 9745

VASTRAP BORAN

Ladybrand, Free State 0845924245

Lac	aste Kalf
Kalf ID	VST 220135 (M)
Geb. datum	2022-10-07
Vaar ID	VST 160082

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



Miostatien Q204X Nie Getoets NT821 Nie Getoets F94L Nie Getoets

	KOEIWAARDE	
113	Kalfgemak Waarde	
78	Kalfgroei Waarde	
87	Melk Waarde	
	Onderhoudswaarde	
105	Vrugbaarheidswaar	de
G	ROEI WAARDE	-
KAF	RKAS WAARDE	87
PRODU	KSIE WAARDE	-

X 07-19		Kalf en	Moeder			Vrugb	aarheid	
L¢GI	Geb. Dir. 111 80%	Geb. Mat. 141 73%	Spn. Dir. 78 56%	Spn. Mat. 87 67%	Skr. Omtr. 64 46%	Vers Vrugb. 101 26%	Koei Vrugb. 100	Lanklew. 118 52%
Na-Spe	en Groei		2- 13	Raam		i iz	Karka	s

Na-S	peen G	iroei	4	Raam			Karkas	
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
75	85	12		74	72	88	88	90
23%	38%			48%	45%	40%	34%	33%

VERKOPER OPMERKINGS: Feminine cow out of show winner SPJ 12-113 (494) with perfect calving record - weaned 5 calves in 5 years, WI (96). Easy calving, birth (113) and fertile (127). 6m preg to VST 16-22*





Ginger BWS 20-102

LOT 62 (F)



BWS 200102

BRENAISSANCE GINGER

addition or	Herd Book
	Birth date 202
	Age 2.9
	Inbreeding
	DNA U23
	AFC
	Calves
	Weaned
	Avg. WI
	ICP

20-09-19 .9 years 7% 2352U012
7% 2352U012
352U012
32m
32111
1
0

BWS 140027 SP

BRENAISSANCE GRANITE Wean Mat. 112

Parentage Sire Dam DNA Genomic

BWS 160071 SP

BRENAISSANCE BWS 160071

Age 6y | AFC 34m | ICP 451d ves 4 | Weaned - | Wean Mat. 105 Avg. WI - | CCB - | CCW -

Calvings: 19-09, 20-09, 22-02, 23-05

MHB 040027 MOLL'S-HOOP KHAN

Wean Mat. 92

MHB 060048 MOLLS-HOOP GINGER

Age 15y | AFC 35m | ICP 485d Calves 10 | Weaned 1 Avg. WI 91 | Wean Mat. 129

FNJ 100035 BOON 10-035

Wean Mat. 112

BWS 130014 BRENAISSANCE BWS1314

Age 9y | AFC 25m | ICP 372d Calves 7 | Weaned -Avg. WI - | Wean Mat. 98

KPO786 OL PEJETA 786 ADC5761

A.D.C. MUTARA 5761

Age 32y | Avg. WI -Calves - | Weaned -NDA9 NDAKAINI 8N9

KPO303 OL PEJETA KPO303

Age 3ly | Avg. WI -Calves 1 | Weaned -PM14R

LILAYI PM14R FNJ 080492

BOON FNJ 080492

Age 7y | Avg. WI -Calves - | Weaned -MHB 040027 MOLL'S-HOOP KHAN

CI 100100 CIRCLE C CI100100

Age 9y | Avg. WI -Calves 7 | Weaned

SHOCK PROOF INV. 143 (PTY) LTD

Hartbeesfontein, North West 0837003548 tom@brhq.co.za

T/A BRENAISSANCE BORAN STUD, POSTNET SUITE 3, PRIVATE BAG X4, DIE BOORD, STELLENBOSCH, 7613

Last Calf				
Calf ID	BWS 230055 (M)			
Birth Date	2023-05-19			
Sire ID	BWS 170061			



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE 105
79	Calving Ease Value
111	Calf Growth Value
108	Milk Value
108	Maintenance Value
87	Fertility Value
GI	ROWTH VALUE
CA	DOASS VALUE 100

PRODUCTION VALUE

	(
	-
-	1
109	
-	

Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir,	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
81	92	111	108	103	70	93	125
42%	38%	37%	36%	33%	58%	23%	51%

Post-	Vean G	rowth	Frame		Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
110	103	1.6	93	94	96	101	125	108
28%	30%		24%	33%	32%	29%	27%	27%

SELLER REMARKS: Potential 3-in-1.TBC. Cherry red, line bred Kahn from the original Ginger MHB 06-48 with a corker of a bull calf BWS 23-55, full of potential (triple line bred 786/Kahn x Kelly) sired BWS 17-61





Ginger

BWS 21-47

LOT 63 (F)



BWS 210047

BRENAISSANCE GINGER



Herd Book	SP
Birth date	2021-05-01
Age	2.3 years
Inbreeding	2%
DNA	U5415U037

BWS 140027 SP BRENAISSANCE GRANITE

Wean Mat. 112

Parentage	Sire	Dam	
DNA	V	V	
Genomic			

BWS 160099 SP BRENAISSANCE BWS 160099

Age 6y | AFC 34m | ICP 466d Calves 3 | Weaned - | Wean Mat. 108 Avg. WI - | CCB - | CCW -

Calvings: 19-10, 21-05, 22-05

MHR 040027 MOLL'S-HOOP KHAN Wean Mat. 92

MHB 060048 MOLLS-HOOP GINGER

Age 15y | AFC 35m | ICP 485d Calves 10 | Weaned 1 Avg. WI 91 | Wean Mat. 129

FNJ 100035 BOON 10-035

Wean Mat. 112 BWS 140045

BRENAISSANCE BWS 140045 Age 8y | AFC 25m | ICP 364d Calves 7 | Weaned -

KPO786 OL PEJETA 786

ADC5761 A.D.C. MUTARA 5761 Age 32y | Avg. WI Calves - | Weaned

NDA9 NDAKAINI 8N9 **KPO303**

OL PEJETA KPO303 Age 3ly | Avg. WI -Calves 1 | Weaned -

PM14R LILAYI PM14R

FNJ 080492 BOON FNJ 080492

Age 7y | Avg. WI -Calves - I Weaned FN 050028

FONTEINE CHURCHILL FN0528 CI 090017

CIRCLE C CI090017

Age 1ly | Avg. WI -

SHOCK PROOF INV. 143 (PTY) LTD

Hartbeesfontein, North West 0837003548 tom@brhq.co.za

> T/A BRENAISSANCE BORAN STUD, POSTNET SUITE 3. PRIVATE BAG X4, DIE BOORD, STELLENBOSCH, 7613

	m-:	XT	126	7
쁬	Υī	0	М.	4
23	ж.	ДЬ.		ς
Ŧ	ĸ	w	•	ı,
٨	σ,	Ŋ,	37	ñ
T.	J.	Æ.	Z.	Ē
Ē	97.	Ϋ́	т	ä
_				т

Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE 114
94	Calving Ease Value
A STATE OF THE PARTY OF THE PAR	Calf Growth Value
	Milk Value
109	Maintenance Value
107	Fertility Value
GF	ROWTH VALUE
CA	RCASS VALUE 111
PRODU	ICTION VALUE

			Avg. W	- Weari M	lat. 104		Calves 8 We	eaned -
X 50	48 9		d Mothe	r	Fertility			
LOGGI	Birth Dir. 94 40%	Birth Mat. 98 39%	Wean Dir. 103 37%	Wean Mat. 110 36%	Scr. Circ. 103 33%	Heifer Fert. 100 48%	Cow Fert. 107 28%	Longev. 108 48%
Post-Wea	an Growt	th		Frame		1 1:13	Carca	ss

Post-V	Wean G	rowth	Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
104	105		92	99	101	105	122	112
30%	31%		26%	33%	32%	30%	29%	28%

SELLER REMARKS: Another "incredible" Ginger x Churchill. Absolute dynamite offering! 6,5 mnth preg M/S:Al 13-1-23: VST 19-172. /HOT 19-80/BWS 20-79





Jackie SPJ 18-38

LOT 65 (F)



SPJ 180038

FRONTIER SPJ 18 038 - JACKIE

Kuddeboek	SP
Geb. dtm	2018-12-16
Oud.	4.7 jaar
Inteling	1%
DNS	U487032
OEK	34m
Kalwers	2
Gespeen	1
Gem. SI	94
TKP	404d

SPJ 140052 SP FRONTIER SPJ 140052

Spn Mat. 94

Ouerskap	Vaar	Moer	
DNS	V	V	
Genomies			

VST 110017 SP TRAP VST 110017 - JACKIE

Oud. 11j | OEK 40m | TKP 395d Kalwers 8 | Gespeen 3 | Spn. Mat. 91 Gem. SI 100 | CCB - | CCW 42.1

Kalwings: 15-03, 16-04, 17-03, 18-02, 18-12, 19-11, 21-08,

SPJ 110107 FRONTIER SPJ 110107 - JACKPOT

Spn Mat. 75

SPJ 100116

FRONTIER SPJ 10 116 - DEBRA

Oud. 13j | OEK 32m | TKP 380d Kalwers 10 | Gespeen 2 Gem. SI 114 | Spn. Mat. 108

> B 040042 BORGEN B 04 42

> > Spn Mat. 76

MHB 080008 MOLL'S-HOOP JACKIE

Oud. 7j | OEK - | TKP (donor) Kalwers 2 | Gespeen -Gem. SI - | Spn. Mat. 129

HVT 970017 OUTSPAN HVT970017 SPJ 070007

FRONTIER SPJ070007 - MARILYN Oud. 16j | Gem. SI 97 **© TLM 020006** KETA TLM020006 - LOBASE

SPJ 080014

FRONTIER NOVA Oud. 11j | Gem. SI 95 Kalwers 7 | Gespeen 2

KPO786 OL PEJETA 786

8334 ADC MUTARA 8334

Oud. 28j | Gem. SI -Kalwers - | Gespeen

TLM 020003 KETA VOORSLAG

MHB 050008

MOLL'S-HOOP JACKIE Oud. 12j | Gem. SI 104 Kalwers 7 | Gespeen 1

S.P. JOHNSON

Fort Beaufort, Eastern Cape 0825521357 edendale@katco.co.za

> EDENDALE, P.O. BOX 37, FORT BEAUFORT, 5720

Laaste Kalf				
Kalf ID	SPJ 220050 (M)			
Geb. datum	2022-12-08			
Vaar ID	VST 180075			

Kalwings: 21-10, 22-12



Q204X	Nie Getoets
NT821	Nie Getoets
F94I	Nie Getoets

KOEIWAARDE 9

DEIWAARDE 90					
91 Kalfgemak Waarde					
100 Kalfgroei Waarde					
92 Melk Waarde					
113 Onderhoudswaarde					
95 Vrugbaarheidswaarde					
GROEI WAARDE					
KARKAS WAARDE 92					

PRODUKSIE WAARDE



X	91-10
ZNEED	2023-(
ŏ	nalise
3	BV A

Kalf en Moeder				Vrugbaarheid				
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.	
97	86	100	92	73	90	94	114	
75%	64%	51%	55%	35%	53%	26%	50%	

Na-Speen Groei			Raam			Karkas		
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
102	88	6	89	99	95	93	99	94
32%	31%	10	37%	34%	33%	30%	28%	27%

VERKOPER OPMERKINGS: Superb cow going back to excellent dam lines namely Debra SPJ 10 116, Jackie MHB 0808 and Marylin SPJ 07 007. She is 8 months in calf to STENSON PRB 15 034 or VST 18 075.









TZ 200026

FAURZYL TZ200026



J.T.P. VAN ZYL (SNR)

POSBUS 1642, LADYBRAND, 9745

Ladybrand, Free State

theovanzyl@vodamail.co.za

0824662467

Kuddeboek	SP
Geb. dtm	2020-06-23
Oud.	3.1 jaar
Inteling	2%
DNS	U14390U008

TZ 150010 SP FAURZYL TZ150010

Spn Mat. 112

Ouerskap	Vaar	Moer
DNS	V	A
Genomies	r. o	

TR 120040 SP

THREE RIVERS MS LOLO 2

Oud. 10j | OEK 23m | TKP 408d Kalwers 8 | Gespeen 7 | Spn. Mat. 90 Gem. SI 95 | CCB - | CCW -

Kalwings: 14-09, 15-10, 16-09, 18-01, 19-06, 20-06, 21-07, 22-06

G HOT 130001 HOTSPOT BOSTON Spn Mat. 117

TZ 130005 FAURZYL TZ 130005

Oud. 9j | OEK 30m | TKP 331d Kalwers 5 | Gespeen 4 Gem. Sl 101 | Spn. Mat. 121

TLM 050503

KETA TLM 05 503 Spn Mat. 99

B 070177 **BORGEN LOLO**

Oud. 9j | OEK - | TKP 348d Kalwers 7 | Gespeen 3 Gem. SI 94 | Spn. Mat. 92

TLM 020001 KETA TLM020001 - BUFFEL

HOT 070008 HOTSPOT BIANCA

Oud. 16j | Gem. SI 101 Kalwers 11 | Gespeen 5 MHB 040027

MOLL'S-HOOP KHAN

MHB 060048 MOLLS-HOOP GINGER Oud. 15j | Gem. SI 91 Kalwers 10 | Gespeen 1

K6K2459 MOGWOONI K6K2459

KPO1680

OL PEJETA 1680

Oud. 3lj | Gem. Sl -Kalwers - | Gespeen KPO622

OL PEJETA 622

KIM19

LOLOMARIK KIM19

Oud. 33j | Gem. SI -Kalwers - | Gespeen

KOEIWAARDE 94

	KOEI I II III III I
108	Kalfgemak Waarde
94	Kalfgroei Waarde
103	Melk Waarde
106	Onderhoudswaarde
88	Vrugbaarheidswaarde

GROEI WAARDE

KARKAS WAARDE	108
PRODUKSIE WAARDE	#TA.4

VERKOPER OPMERKINGS:



Kalf en Moeder				Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
111	94	94	103	107	88	89	105
70%	51%	70%	49%	69%	40%	24%	48%

Na-S	peen G	iroei	Raam		Karkas			
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	OSO	Vet	Mar
102	100	15.	95	83	96	101	130	112
46%	60%		26%	71%	67%	26%	24%	24%





NT821 Nie Getoets F94L Nie Getoets





Ella

TZ 21-06









Herd Book	SP
Birth date	2021-01-14
Age	2.6 years
Inbreeding	0%
DNA	U14390U003

COW VALUE 118

Calving Ease Value

BU 150073 SP **BOSIU XENOX**

Wean Mat. 120

Parentage Sire Dam DNA Genomic

> TZ 180029 SP FAURZYL TZ180029

Age 4y | AFC 27m | ICP 398d Calves 3 | Weaned 2 | Wean Mat. 136 Avg. WI 105 | CCB - | CCW -

Calvings: 21-01, 22-01, 23-03

KB56X KETA KB 56 X Wean Mat. 99

GF 100032 WALT RULE

Age 12y | AFC 25m | ICP 377d Calves 11 | Weaned 9 Avg. WI 98 | Wean Mat. 103 HOT 150012 HOTSPOT ZINZAN

Wean Mat. 120

HOT 150003 HOTSPOT HOT 150003

Age 8y | AFC 30m | ICP 381d Calves 6 | Weaned 5 Avg. WI 100 | Wean Mat. 114

PM14R LILAYI PM14R GF26PSZ

GRASMERE 26 P Age 13y | Avg. WI Calves 3 | Weaned TLM 030012 KETA TLM030012

TLM 000007 KETA TLM000007

Age 16y | Avg. WI 91 Calves 10 | Weaped 1 MHB 040027 MOLL'S-HOOP KHAN

G HOT 070009 HOTSPOT ZELMA

Age 13y | Avg. WI 83 Calves 8 | Weaned 1 CI 080030 CIRCLE C COJACK

MOU 090042 CHROME ELLA

Age 1ly | Avg. WI -Calves 5 | Weaned -

POSBUS 1642, LADYBRAND, 9745

Ladybrand, Free State 0824662467

theovanzyl@vodamail.co.za

J.T.P. VAN ZYL (SNR)



111



Calf and Mother				Fertility			
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
120	81	102	127	125	99	95	104
75%	51%	70%	48%	47%	43%	25%	45%

Post-	Wean Gr	owth	Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
100	97	-	96	107	104	104	104	95
39%	43%		27%	47%	46%	22%	21%	20%



Му	ostatin
Q204X	Not Tested
NT821	Not Tested
F94L	Not Tested

SELLER REMARKS: 7 Maande dragtig van VST 19-418



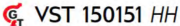


Juliet

VST 15-151

LOT 68 (F)









VASTRAP BORAN

Ladybrand, Free State

Herd Book	SP
Birth date	2015-11-27
Age	7.7 years
Inbreeding	0%
DNA	U309754
AFC	32m
Calves	5
Weaned	5
Avg. WI	99
ICP	382d

BH 110036 SP CIRCLE H SEIKO Wean Mat. 87 Parentage Sire Dam DNA Genomic

> B 090009 SP BORGEN JULIET

Age 14y | AFC 33m | ICP 407d Calves 11 | Weaned 8 | Wean Mat. 119 Avg. WI 100 | CCB 6.8 | CCW 41.3

Calvings: 11-10, 12-10, 13-09, 14-12, 15-11, 16-10, 17-12, 19-02, 20-09, 21-10, 22-12

HVT 970017 OUTSPAN HVT970017 Wean Mat. 86

CI 090040 CIRCLE C SABRINA

Age 11y | AFC - | ICP 323d Calves 6 | Weaned -Avg. WI - | Wean Mat. 96

BORGEN B05098 - NINETY-EIGHT Wean Mat. 111

B 030017 BORGEN B 03 017 - JULIA

Age 17y | AFC 29m | ICP 422d Calves 10 | Weaned 1 Avg. WI 105 | Wean Mat. 131

6SEG096 SEGERA 494

KPO303 OL PEJETA KPO303 Age 3ly | Avg. WI -

TLM 040507 DH KETA TLM040507 - BUSTER

KB8A DH KETA KB 8 A Age 13y | Avg. WI -Calves 8 | Weaned

K6K2997 MOGWOONI K6K2997

8334

ADC MUTARA 8334 Age 28y | Avg. WI -Calves - | Weaned -

KPO786

OL PEJETA 786 K6K2239

MOGWOONI 2239

Age 32y | Avg. WI -Calves - | Weaned -



C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Last Calf				
Calf ID	VST 220138 (F)			
Birth Date	2022-10-16			
Sire ID	HOT 150013			

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



Myostatin				
Q204X	Free			
NT821	Free			
F94L	Free			

COW VALUE 125

122	Calving Ease Value			
92	Calf Growth Value			
97	Milk Value			
137	Maintenance Value			
127	Fertility Value			
GF	9			
CA	101			
PRODU	JCTION VALUE	-		

>	N.	07-10
-	T CHANGE	2023-07-19
,	۲.	Analysis
1	3	RV An

Gal	Calf and	d Mothe		Fertility				
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.	
111	123	92	97	112	128	115	111	
83%	78%	78%	78%	39%	61%	41%	62%	

		011.01					04.045	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
95	103	13	57	101	109	102	111	126
64%	35%		52%	39%	38%	35%	32%	32%

SELLER REMARKS: Out of Hurwitz herd matriarch Juliet B 09-09, with 717 and 05-98. Weaned 5 calves in 5 years -WI(99). Wow EBV's!! cow value (125), birth (122), maint (137), fert(127). 6m preg to VST 16-22*





US7 20-08

LOT 69 (M)



VST 200008

TRAP VST 200008



Kuddeboek	SP
Geb. dtm 2	2020-03-30
Oud.	3.4 jaar
Inteling	0%
DNS	U1536U005

VST 110001 SP TRAP ZAMBUCA

Spn Mat. 100

Ouerskap	Vaar	Moer	
DNS	V	V	
Genomies		49	

G BU 120002 SP BOSIU CLARA

Oud. 11j | OEK 31m | TKP 397d Kalwers 7 | Gespeen 4 | Spn. Mat. 67 Gem. SI 93 | CCB 6.58 | CCW 41.2

Kalwings: 14-08, 15-11, 17-05, 18-03, 19-06, 20-03, 21-03

85

47%

82

MHB 040027 MOLL'S-HOOP KHAN

Spn Mat. 92

F HOT 070009 HOTSPOT ZELMA

Oud. 13j | OEK - | TKP 283d Kalwers 8 | Gespeen 1 Gem. SI 83 | Spn. Mat. 142

FTLM 020038 KETA TLM020038

Spn Mat. 54

FLANZENI CLARA

Oud. 15j | OEK 45m | TKP 422d Kalwers 11 | Gespeen 7 Gem. SI 99 | Spn. Mat. 89

KPO786 OL PEJETA 786 ADC5761

A.D.C. MUTARA 5761 Oud. 32j | Gem. SI -Kalwers - | Gespeen -

B 040001 BORGEN B 04001

B 960615 BORGEN B 96 615 Oud. 20i | Gem. SI -

Oud. 20j | Gem. SI -Kalwers 8 | Gespeen -K6K2738

MOGWOONI K6K2738 KPO4203 OL PEJETA KPO 4203

Oud. 18j | Gem. SI -Kalwers - | Gespeen -Z 950026

Z 950026 HLANZENI Z950026

Z 950019 HLANZENI Z 95 19 Oud. 16i I Gem. SI -

Oud. 16j | Gem. SI -Kalwers 5 | Gespeen -

119

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

-	445	-	-
四部	841	A CALL	3
- 4			Ū
7.3	#4		Ŀ
	mi		
11	CY)	-1.5	ч
	æ		7
i=133		ΑО	и
III W	- 1	-	7

Miostatien					
Q204X	Nie Getoets				
NT821	Nie Getoets				
F94I	Nie Getoets				

	KOEIWAARDE	95				
98	Kalfgemak Waarde					
86	Kalfgroei Waarde					
84	84 Melk Waarde					
128	Onderhoudswaarde					
110	Vrugbaarheidswaar	de				
G	ROEI WAARDE	-				
KARKAS WAARDE 81						
PRODU	KSIE WAARDE	+				

X	100	Kalf en Moeder				Vrugbaarheid			
ŏ	Analise 2	ir. 1	Geb. Mat. 130	Spn. Dir. 86 71%	Spn. Mat. 84 56%	Skr. Omtr. 111 51%	Vers Vrugb. 116 50%	Koei Vrugb. 103 33%	Lanklew. 101 56%
Na-S	Speen G	iroei			Raam			Karka	S
Na-	GDT	VOV		/olw.	Hoogte	Lengte	oso	Vet	Mar

96

50%

VERKOPER OPMERKINGS: A muscular Zambucca VST 11-01 (Khan/Zelma) son from a Clara/TLM 02-38 damline. He is early maturing, manly and very correct - birth (98), main (128), fert (110). Scrotum 42cm

72

42%



68

44%

84

50%

68



US7 20-34

LOT 70 (M)



VST 200034

TRAP VST20034



oek	SP
dtm 2	2020-09-13
Oud.	2.9 jaar
ling	2%
ONS I	U2596U018
	dtm 2 Dud. eling

VST 160082 SP TRAP LANCELOT

Spn Mat. 101

Ouerskap	Vaar	Moer
DNS	V	V
Genomies		

W 140530 HH SP MODEL VIOLET

Oud. 9j | OEK 35m | TKP 388d Kalwers 6 | Gespeen 4 | Spn. Mat. 119 Gem. SI 102 | CCB 7.91 | CCW 44.8

Kalwings: 17-05, 18-05, 19-08, 20-09, 21-10, 22-09

50%

62%

VST 110001 TRAP ZAMBUCA Spn Mat. 100

G VST 130051 HH TRAP LAYLA

Oud. 9j | OEK 36m | TKP 375d Kalwers 7 | Gespeen 7 Gem. SI 97 | Spn. Mat. 101 **G** DLV 100017

> DE LA VIDA ZED Spn Mat. 120

DLV 110047 DE LA VIDA SEGERA

Oud. 12j | OEK 37m | TKP 392d Kalwers 8 | Gespeen 1 Gem. SI 97 | Spn. Mat. 105

Kalf en Moeder

26%

MHB 040027 MOLL'S-HOOP KHAN

₡ HOT 070009 HOTSPOT ZELMA

Oud. 13j | Gem. SI 83 Kalwers 8 | Gespeen 1 1609.LXV MOGWOONI K6K3525 (IMK55)

PB/12793 SOLIO 294/779

Oud. 20j | Gem. SI -Kalwers - | Gespeen -

B 040001 BORGEN B 04001

₡ B 050097 HH BORGEN BIG MAMA CYBELE

Oud. 18j | Gem. SI 98 Kalwers 10 | Gespeen 5

B 060112 BORGEN B060112

EP 060004

EMBRIO PLUS EP 06 04 Oud. 14j | Gem. SI 102 Kalwers 7 | Gespeen 2

59%

Vrugbaarheid

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

		44	er	1
쁜	9	Y.	C.	Ħ
84	ä.	ř.	3	v.
ě.	i i	Į,	ж	Ľ
4	ю	Ή	34	ī
		и,	15	Ŀ

Miostatien O204X Nie Getoets NT821 Nie Getoets Nie Getoets

	KOEIWAARDE	127
74	Kalfgemak Waarde	
127	Kalfgroei Waarde	
109	Melk Waarde	
119	Onderhoudswaarde	
95	Vrugbaarheidswaar	de
G	ROEI WAARDE	* 5
LAF	WAC WAADDE	120

1	109 Melk Waarde				
1	119 Onderhoudswaarde				
95 Vrugbaarheidswaarde					
GROEI WAARDE					
KARKAS WAARDE 129					
PRODUKSIE WAARDE					

LQGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	Analise 2	eb. ir. 62	Geb. Mat. 104 50%	Spn. Dir. 127 70%	Spn. Mat. 109 47%	Skr. Omtr. 126 71%	Vers Vrugb. 98 36%	Koei Vrugb. 90 19%	Lanklew. 109 45%
Na-S	peen G	roei			Raam			Karka	S
Na- Speen 131	GDT 127	VO	V	Volw. Gewig 82	Hoogte	Lengte	0S0 113	Vet 122	Mar 46

73%

VERKOPER OPMERKINGS: A Lancelot VST 16-082 (Zambucca/K6K3525) son from a Violet mother. Varied genetics with stunning EBV's - cow value (127) growth (127) milk (109) and carcass value of 129. Scrotum 39cm



58%

70%

65%

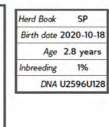


LOT 71 (F)



VST 200099

TRAP VIOLET



COW VALUE 108

MHB 100031 SP

MOLL'S-HOOP REBEL Wean Mat. 80

Parentage	Sire	Dam
DNA	V	V
Genomic		10

W 180013 SP MODEL VIOLET

Age 5y | AFC 30m | ICP 431d Calves 3 | Weaned 2 | Wean Mat. 102 Avg. WI 100 | CCB 7.81 | CCW 45.5

Calvings: 20-10, 21-11, 23-02

HVT 950017 OUTSPAN METUSALEG

Wean Mat. 69

© MHB 060009 MOLL'S-HOOP ROSE

Age 15y | AFC - | ICP 426d Calves 12 | Weaned 8 Avg. WI 101 | Wean Mat. 100

W 110036 MODEL MADOT

Wean Mat. 101

© W 140530 HH MODEL VIOLET

Age 9y | AFC 35m | ICP 388d Calves 6 | Weaned 4 /g. WI 102 | Wean Mat. 119

K6K1383 MOGWOONI K6K1383

3685 3685

Age 23y | Avg. WI Calves - | Weaned 25

MARULA 25 KPO21

OL PEJETA 21

Age 36y | Avg. WI -Calves 1 | Weaned -C CI 070034 CIRCLE C 0070034- JUNIOR

B 040069

BORGEN B 04 69 Age 10y | Avg. WI Calves 4 | Weaned **© DLV 100017**

DE LA VIDA ZED **DLV 110047**

DE LA VIDA SEGERA Age 12y | Avg. WI 97 Calves 8 | Weaned 1

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

Myostatin

Not Tested

Not Tested

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

Q204X

NT821

F941

114	Calving Ease Value				
114	Calf Growth Value				
91	Milk Value				
104	Maintenance Value				
96	Fertility Value				
GF	ROWTH VALUE				
CARCASS VALUE 118					
PRODUCTION VALUE					

10.0			Av
-07-19	40	Calf and	d Мо
sis 2023	Birth Dir.	Birth Mat.	We Di
naly:	120	89	11
A A	76%	54%	70

7 (4	Calf and	d Mothe	г		Fer	tility	
Birth Dir.	Birth Mat.	Wean Dir.	Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev
120	89	114	91	98	109	82	108
76%	54%	70%	52%	48%	42%	25%	51%

Post-Wean Growth		Frame			Carcass			
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
111	119	1-25	96	124	125	115	101	59
61%	43%	الما	37%	48%	47%	44%	41%	40%

SELLER REMARKS: A beautiful heifer with varied genetics, K6K 1383, KPO 21, Woragus 108 and line bred to 3094!! Cow value 108, growth 114, birth 114. 8.5m preg to Las Vegas VST 18-96*







Vivian VST 20-349

LOT 72 (F)



VST 200349

TRAP VIVIAN



Herd Book	С
Birth date	2020-09-30
Age	2.9 years
Inbreeding	0%
DNA	U9397U002

DVB 080016 SP DIAMANT-V DVB 08 0016 Wean Mat. 97

Parentage	Sire	Dam
DNA	V	
Genomic		- 10

VST 160227 B TRAP VST16227

Age 6y | AFC 34m | ICP 400d Calves 4 | Weaned 3 | Wean Mat. 103 Avg. WI 90 | CCB 7.63 | CCW 44.6

Calvings: 19-08, 20-09, 21-10, 22-11

TLM 040505 KETA TLM 04 505

Wean Mat. 66

TLM 022049 KETA TLM 02 49

Age 14y | AFC 34m | ICP 439d Calves 5 | Weaned 3 Avg. WI 100 | Wean Mat. 142

MOLL'S-HOOP JEF

Wean Mat. 109

VST 110091 TRAP VST1191 Age 8y | AFC - | ICP 442d Calves 6 | Weaned 5 Avg. WI 110 | Wean Mat. 134 K6K2738 MOGWOONI K6K2738 K6K3006

MOGWOONI 3006
Age 32y | Avg. WI Calves - | Weaned HVT 950022
OUTSPAN HVT950022

TLM 000004 KETA TLM 00 4 Age 1ly | Avg. WI -Calves 7 | Weaned -MHB 040027

MHB 040027 MOLL'S-HOOP KHAN MHB 050012 MOLL'S-HOOP JACKIE

Age 8y | Avg. WI -Calves 5 | Weaned -CI 070104 CIRCLE C CI070104

Longev.

98

53%

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

F941

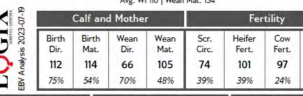
Myostatin				
Q204X	Not Tested			
NT821	Not Tested			

Not Tested

COW VALUE 83

118 Calving Ease Value
66 Calf Growth Value
105 Milk Value
116 Maintenance Value
98 Fertility Value
GROWTH VALUE

98 Fertility value	
GROWTH VALUE	-
CARCASS VALUE	81
PRODUCTION VALUE	*



Post-V	Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar	
74	89	1.50	85	83	78	81	101	98	
59%	35%		24%	40%	38%	33%	30%	29%	

SELLER REMARKS: Feminine heifer out Diamond DVB 08-16, combining K6K2738, Khan, Jackie and 494. EBV's cow value (83), calf ease (118), Milk (105) fert (98). 8m preg to Las Vegas VST 18-96*





Vivian VST 20-301





VST 200301

TRAP VIVIAN



Kuddeboek	C				
Geb. dtm 2	020-07-29				
Oud.	3 jaar				
Inteling 2%					
DNS U	7459U008				

VST 160048 SP TRAP JANGO

Spn Mat. 84

Ouerskap	Vaar	Moer
DNS	V	
Genomies		101

VST 170247 B TRAP VST17247

Oud. 5j | OEK 34m | TKP 387d wers 3 | Gespeen 2 | Spn. Mat. 120 Gem. SI 94 | CCB 6.11 | CCW 44.6

Kalwings: 20-07, 21-10, 22-09

TLM 040578 KETA TLM040578 - EROS

Spn Mat. 92

MHB 090024 MOLL'S-HOOP JACKIE

Oud. 10j | OEK 34m | TKP (donor Kalwers 6 | Gespeen 5 Gem. SI 100 | Spn. Mat. 78

VST 120028 TRAP VST120028 Spn Mat. 116

VST 120172 TRAP VST12172

Oud. 7j | OEK - | TKP 401d Kalwers 5 | Gespeen 4 Gem. SI 105 | Spn. Mat. 142

K6K2738 MOGWOONI K6K2738 K6K2748

MOGWOONI K6K2748 Oud. 33j | Gem. Sl -Kalwers - | Gespeen

MHB 040027 MOLL'S-HOOP KHAN MHB 050010

MOLL'S-HOOP JACKIE Oud. 17₁ | Gem. SI 93 Kalwers 13 | Gespeen 10 MHB 060030 MOLL'S-HOOP RUSTIN **MHB** 080039 MOLL'S-HOOP KELLY

Oud. 12j | Gem. 5l 102 Kalwers 8 | Gespeen 3 **G HOT 070004** HOTSPOT TROY

VASTRAP BORAN



Ladybrand, Free State 0845924245

C/O M BOX

R Q.A. DE BRUYN, P.O.	
63, LADYBRAND, 9745	



Miostatien					
Q204X	Nie Getoets				
NT821	Nie Getoets				
F94L	Nie Getoets				

	KOEIWAARDE 81
127	Kalfgemak Waarde
72	Kalfgroei Waarde
99	Melk Waarde
111	Onderhoudswaarde
92	Vrugbaarheidswaarde
G	ROEI WAARDE

0nderhoudswaarde				
Vrugbaarheidswaarde				
ROEI WAARDE	-			
KARKAS WAARDE				
KSIE WAARDE	-			
	Vrugbaarheidswaai ROEI WAARDE			

	Kalf en	Moeder		Vrugbaarheid			
Geb. Dir.	Geb. Mat.	Spn. Dir.	Spn. Mat.	Skr. Omtr.	Vers Vrugb.	Koei Vrugb.	Lanklew.
130	129	72	99	94	93	92	102
72%	46%	67%	44%	43%	33%	21%	47%
	Dir. 130	Geb. Geb. Mat. 130 129	Geb. Geb. Spn. Dir. Mat. Dir. 130 129 72	Dir. Mat. Dir. Mat. 130 129 72 99	Geb. Geb. Spn. Spn. Skr. Dir. Mat. Dir. Mat. Omtr. 130 129 72 99 94	Geb. Geb. Spn. Spn. Skr. Vers Dir. Mat. Dir. Mat. Omtr. Vrugb. 130 129 72 99 94 93	Geb. Geb. Spn. Spn. Skr. Vers Koei Dir. Mat. Dir. Mat. Omtr. Vrugb. Vrugb. 130 129 72 99 94 93 92

Na-Speen Groei		Na-Speen Groei Raam					Karkas		
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar	
64	89	3.5	91	83	79	113	85	108	
57%	39%		27%	44%	42%	40%	37%	37%	

VERKOPER OPMERKINGS: Feminine heifer out Jango VST 16-48, combining Eros, Khan, Goliat and Rose with first class EBV's cow value (81), calf ease (127), Milk (99). 8m preg to Las Vegas VST 18-96*





Vivian VST 20-346





VST 200346

TRAP VIVIAN



Herd Book	C				
Birth date	2020-09-23				
Age	2.9 years				
Inbreeding 0%					
DNA U14378U005					

VST 160075 SP TRAP JEWEL

Wean Mat. 86

Parentage	Sire	Dam
DNA	V	
Genomic		1

VST 100011 B TRAP JULIET

Age 11y | AFC 38m | ICP 413d Calves 8 | Weaned 7 | Wean Mat. 80 Avg. WI 98 | CCB 7.55 | CCW 48.4

Calvings: 13-12, 15-09, 16-11, 17-10, 18-12, 19-11, 20-09, 21-11

MHB 110015 MOLL'S-HOOP JAZZ

Wean Mat. 51

VST 110033 TRAP VST1133 - JACKIE

Age 7y | AFC 33m | ICP 361d Calves 5 | Weaned 4 Avg. WI 108 | Wean Mat. 126

TLM 040578

KETA TLM040578 - EROS Wean Mat. 92

VST 070009 GRACE

Age 8y | AFC - | ICP 379d Calves 7 | Weaned 4 Avg. WI 90 | Wean Mat. 81

MOLL'S-HOOP RUSTIN

MHB 080007 MOLL'S-HOOP JACKIE

Age 15y | Avg. WI 83 Calves 9 | Weaned 3 B 040042

B 040042 BORGEN B 04 42

MHB 080008

MOLL'S-HOOP JACKIE

Age 7y | Avg. WI -Calves 2 | Weaned -

K6K2738

MOGWOONI K6K2738 K6K2748

MOGWOONI K6K2748

Age 33y | Avg. WI -Calves - | Weaned -

VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745



Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				

	COW VALUE 91
105	Calving Ease Value
91	Calf Growth Value
93	Milk Value
116	Maintenance Value
ALC: U	F . W. M. I

94 Fertility Value

GROWTH VALUE

CARCASS VALUE 82

PRODUCTION VALUE

Name of Column	3-07-19
CO	Analysis 202
I	EBV Ar

	20 03		Avg.
-/0-		Calf and	d Moth
SIS 2023	Birth Dir.	Birth Mat.	Wean Dir.
naiy	102	106	91
× ×	76%	51%	71%

		Fer	tility	
Wean Mat.	Scr. Circ.	Heifer Fert.	Cow Fert.	Longev.
93	101	94	92	107
52%	43%	40%	24%	51%

Post-Wean Growth			Frame			Carcass		
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
86	90	190	86	87	83	103	75	74
60%	40%	l-et	31%	44%	43%	40%	37%	37%

SELLER REMARKS: Stunning deep wedged heifer out Jewel VST 16-75, combining Voorslag, 04-42, M25 and Eros. 6m preg to Las Vegas VST 18-96*





VST 200341

TRAP VIVIAN

Kuddeboek	С
Geb. dtm	2020-09-14
Oud.	2.9 jaar
Inteling	7%
DNS I	J14378U003

MHB 110015 MOLL'S-HOOP JAZZ

Spn Mat. 51

VST 110033 TRAP VST1133 - JACKIE

Oud. 7j | OEK 33m | TKP 361d Kalwers 5 | Gespeen 4 Gem. SI 108 | Spn. Mat. 126

© MHB 070039 MOLL'S-HOOP JEF

Spn Mat. 109

VST 110092 TRAP VST1192

Oud. 8i | OEK - | TKP 365d Kalwers 6 | Gespeen 6 Gem. SI 103 | Spn. Mat. 97

MHB 060030 MOLL'S-HOOP RUSTIN MHB 080007 MOLL'S-HOOP JACKIE Oud. 15j | Gem. SI 83 Kalwers 9 | Gespeen 3 B 040042 BORGEN B 04 42 MHR 080008 MOLL'S-HOOP JACKIE Oud. 7j | Gem. SI -MHB 040027 MOLL'S-HOOP KHAN MHB 050012

MOLL'S-HOOP JACKIE Oud. 8j | Gem. SI -SPJ 070112 FRONTIER SPJ07112

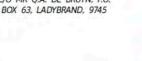
VASTRAP BORAN



Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O.





Miostatien					
Q204X	Nie Getoets				
NT821	Nie Getoets				
F94L	Nie Getoets				

KOEIWAARDE 86 Kalfgemak Waarde 102 85 Kalfgroei Waarde 92 Melk Waarde Onderhoudswaarde 95 Vrugbaarheidswaarde **GROEI WAARDE** KARKAS WAARDE PRODUKSIE WAARDE

VST 160075 SP

TRAP JEWEL

Spn Mat. 86

VST 150225 B

TRAP VST15225

Oud. 7j | OEK 34m | TKP 376d

Kalwers 5 | Gespeen 4 | Spn. Mat. 76 Gem. SI 83 | CCB 6.67 | CCW 36.4

Kalwings: 18-08, 19-07,

20-09, 21-09, 22-09

Analise 2023-07-19

DNS

Genomies

Vaar Moer

Z.		Kalf en	Moeder			Vrugbaarheid			
	Geb. Dir. 93	Geb. Mat. 117 48%	Spn. Dir. 85	Spn. Mat. 92 48%	Skr. Omtr. 94 39%	Vers Vrugb. 103 35%	Koei Vrugb. 90	Lanklew. 99 48%	
oe	en Groe			Raam			Karka	s	

Na-Speen Groei		سنكلا	Raam			Karkas		
Na- Speen	GDT	VOV	Volw. Gewig	Hoogte	Lengte	oso	Vet	Mar
89	86	3.5	87	93	86	87	107	65
60%	35%		24%	39%	38%	36%	33%	32%
00%	33%		2470	39%	3070	30%	33%	3270

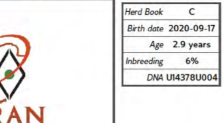
VERKOPER OPMERKINGS: Stunning heifer out Jewel VST 16-75, combining Voorslag, 04-42, M25 and Khan. 8m preg to Las Vegas VST 18-96*





VST 200342

TRAP VST20342



HOT 150013 SP HOTSPOT ZIDANE Wean Mat. 115

Parentage Sire Dam DNA Genomic

> VST 140156 B TRAP VST14156

Age 8y | AFC 36m | ICP 364d Calves 6 | Weaned 5 | Wean Mat. 113 Avg. WI 98 | CCB 6.87 | CCW 45.6

> Calvings: 17-09, 18-09, 19-08, 20-09, 21-09, 22-09

MHB 040027 MOLL'S-HOOP KHAN

Wean Mat. 92

© HOT 070009 HOTSPOT ZELMA

Age 13y | AFC - | ICP 283d Calves 8 | Weaned 1 Avg. WI 83 | Wean Mat. 142

MHB 070039 MOLL'S-HOOP JEF

Wean Mat. 109

VST 090013 TRAP VST090013

Age 10y | AFC - | ICP 497d Calves 6 | Weaned 6 Avg. WI 103 | Wean Mat. 126

KPO786 OL PEJETA 786

ADC5761 A.D.C. MUTARA 5761 Age 32y | Avg. WI -Calves - | Weaned -

B 040001 BORGEN B 04001

B 960615 **BORGEN B 96 615**

Age 20y | Avg. WI -Calves 8 | Weaned MHB 040027

MOLL'S-HOOP KHAN MHB 050012

MOLL'S-HOOP JACKIE Age 8y | Avg. WI -Calves 5 | Weaned TLM 040578 KETA TLM040578 - EROS

VASTRAP BORAN



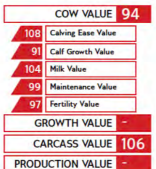
Ladybrand, Free State 0845924245

vastrapboran@gmail.com

C/O MR Q.A. DE BRUYN, P.O. BOX 63, LADYBRAND, 9745

			3.1	
3.	-	П		

Myostatin					
Q204X	Not Tested				
NT821	Not Tested				
F94L	Not Tested				



	44	6
		07
	- 10	23-
7	CEN	20
	_	SIS
Y	٦,	nak
•	<	Ā
-	_	8
-	-	

GIX	sis 2023-07-19
Ö	V Analysis
	8

Calf and Mother Birth Birth Wean Dir. Mat Dir 117 99 91 76% 49% 71%

Wean Mat. Circ 104 106

40%

Fer	tility	
Heifer Fert.	Cow Fert.	Longev.
103	92	103
33%	16%	48%

Post-V	Wean G	rowth		Frame			Carcass	
Post Wean	ADG	FCR	Mature Weight	Height	Length	EMA	Fat	Mar
88	104	100	99	101	99	107	107	70
60%	37%		26%	41%	40%	37%	35%	34%

47%

SELLER REMARKS: A balance feminine heifer out Zidane HOT 15-13 (Khan/Zelma),line bred to Khan MHB 04-27. 7.5m preg to Las Vegas VST 18-96





COMMERCIAL ANIMAL LOTS

					BREEDER - VASTRAP BORAN			
#	TYPE	HD	ID#	PREG	PREG BY	DAM	SIRE	INNOCULATION
81	HEIFER	VST		3.5 - 4.5	BORAN VST 18-169 / HOT 19-53		IEI	Covexin, RB 51 (x3), Lumpy, RVF, Blanthrax
81	HEIFER	VST		3.5 - 4.5	BORAN VST 18-169 / HOT 19-53			Covexin, RB 51 (x3), Lumpy, RVF, Blanthrax
81	HEIFER	VST		3.5 - 4.5	BORAN VST 18-169 / HOT 19-53	12 -1	1-1	Covexin, RB 51 (x3), Lumpy, RVF, Blanthrax
81	HEIFER	VST		3.5 - 4.5	BORAN VST 18-169 / HOT 19-53			Covexin, RB 51 (x3), Lumpy, RVF, Blanthrax
81	HEIFER	VST		3.5 - 4.5	BORAN VST 18-169 / HOT 19-53			Covexin, RB 51 (x3), Lumpy, RVF, Blanthrax
81	HEIFER	VST	1	3.5 - 4.5	BORAN VST 18-169 / HOT 19-53			Covexin, RB 51 (x3), Lumpy, RVF, Blanthrax
					BREEDER - BRENAISSANCE BORAN			
82	cow	AVZ	14-62	7	Simmentaler / BR 18-75 / BWS 19-111	B 07-128	MK 09-03	Spons, milt & lamsiek. Dipped with Suvereign
82	cow	BR	16-56	7.5	Simmentaler / BR 18-75 / BWS 19-111	EO 12-131	BWS 14-04	Spons, milt & lamsiek. Dipped with Suvereign
82	cow	BWS	15-30	7.5	Simmentaler / BR 18-75 / BWS 19-111	EO 10-07	B 04-39	Spons, milt & lamsiek. Dipped with Suvereign
					BREEDER - BRENAISSANCE BORAN			
83	cow	BWS	15-66	6.5	Simmentaler / BR 18-75 / BWS 19-111	EM 11-131	AAA 08-45	Spons, milt & lamsiek. Dipped with Suvereign
83	cow	BWS	16-19	6.5	Simmentaler / BR 18-75 / BWS 19-111	BWS 13-27	LW 09-22	Spons, milt & lamsiek. Dipped with Suvereign
83	cow	BWS	16-57	4.5	Simmentaler / BR 18-75 / BWS 19-111	8	FNJ 10-035	Spons, milt & lamsiek. Dipped with Suvereign
83	cow	EM	14-107	6.5	Simmentaler / BR 18-75 / BWS 19-112	EM 10-42	EM 11-124	Spons, milt & lamsiek. Dipped with Suvereign
					BREEDER - BRENAISSANCE BORAN			A A A A A A A A A A A A A A A A A A A
84	cow	FNJ	12-541	6.5	Simmentaler / BR 18-75 / BWS 19-111	CFH 09-122	CFH 08-73	Spons, milt & lamsiek. Dipped with Suvereign
84	cow	к	13-34	8.5	Simmentaler / BR 18-75 / BWS 19-111	FN 08-308	SPJ 07-06	Spons, milt & lamsiek. Dipped with Suvereign
84	cow	к	17-37	7.5	Simmentaler / BR 18-75 / BWS 19-111	K 14-87	B 05-63	Spons, milt & lamsiek. Dipped with Suvereign



ı	Repr. Index	101	100	102	88	13	13	86	E	117	93	73	16	119	108	116	1119	83	86	88	106	110	112	88	92	66	:
	Nr. Calves	5.0	м	4	4	9	00	7	9	9	е	м	7	10	9	6	01	-	9	s	5	5	13	4	6	м	
	Avg. Wean Index	101	100	110	101	105	86	104	102	16			98	105	100	66	105	132	105	901	96	105	66	115	104	96	
	Scr. Circ.	001	103	E	106	101	116	87	111	94	86	104	83	18	09	114	95	118	-64	9/	101	141	98	16	74	118	
ı	ADG	9	è	Ä	1	1	E	3	107	¥		•	9		96	K		4	9	3		136	ñ		3	a	
l	Wean	103	106	108	601	112	107	001	101	101	2	×	3	100	104	104	c.	132	101	101	66	110	100	103	95	16	
	Length (mm)	2	п	74	16	Ð	=	m	4	-23	1-	ņ	E,	16	ø,	r,	7	24	ŵ	0	=	28	6-	01	-30	-2	
l	Height. (mm)	4	22	13	01	4	7	8	ņ	5	9	-	-10	20	14	0	9	4	2	0	s	5	-10	=	£-	0	
	Ser. Circ. (mm)	22 24	3.5	7.6	4.9	2.4	6.6	-4.2	0	7	-	3.9	φ	-6.7	-16.7	8.9	0	10.7	9	6.	5.4	21.4	ņ	-23	-10.2	10.7	
l	FCR (kg/kg)	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ADG (g/d)	ņπ	10	4	52	16	28	0	44	-57	φ	0	87	48	-21	4	-2	98	7.	01-	56	37	9	4	85	-12	
	Mature Weight. (kg)	е.	-13	-6.2	12	3.9	6.7	6.0	-13.3	4.8	2.7	0.2	-5.5	38.4	3.0	-14.9	14.1	16.8	-21	3.4	.43	0.1	21	-8.5	-13.8	7.4	
	Post Wean (kg)	- 4	6.4	5.5	97.0	2	16.7	5.0	-1.8	-7.3	12	6.0	-1.8	7.4	5.0	-6.6	4.9	21.4	-6.2	8.7	-3.9	19.4	10.1	7.8	-12.9	6.0	
	Wean Mat (kg)	0.4	2.9	-5.5	3.5	47	0.1	4.6	6.0-	22	-0.9	-12	2.5	9.6	2.4	6.0	8.5	6.3	33	4.9	9.5	4.5	-13	5.7	-5.3	4.0	
	Wean Dir (kg)	53 43	8.2	8.2	12.2	1.6	12.0	6.6	2.0	-15	3.4	6.3	-21	970	6.4	-3.5	2.6	18.0	17	1.5	2.8	11.7	8.6	5.3	4.0	0.3	
	Birth Mat (kg)	-0.09	-0.50	-0.09	0.37	0.02	0.26	-0.05	-0.96	-0.15	-0.11	-0.10	-0.08	0.35	-0.21	+158	-0.01	0.20	-0.53	0.26	-0.70	98.0	0.02	0.54	-1.30	0.40	
	Birth Oir (kg)	0.17	139	0.38	1.59	1.57	133	0.15	0.20	0.43	0.47	1.64	-0.06	-0.33	136	-0.72	-0.28	2.14	150	-130	III	1.26	1.35	-0.05	0.75	-0.30	
	Scr. Circ. (mm)			i		1			1									8							'n		
	Length Height Ratio	1.14	'n			1	1.14		1.15	e		i,	1	1	1.15		3.	7	ė	,	ķ	1.15			į		
	CCW	48.0	63.8	46.5	6.64	42.4	45.3		45.5	,	v	ų		à	46.4	38.1		56.4	48.6	52.6	47.2	54.2		42.8	39.2	37.8	
	CCB Ratio	7.34	7.73	8.05	9.19	8.14	7.82		7.42	4	ž	X	,		8.03	5.83	CK.	7.38	16.7	92.9	8.44	7.5		6.24	66.9	61.9	
	205d Wt (kg)	199	192	219	212	218	230	159	214	188				230	202	208		235	161	208	189	212	122	192	194	211	
	Birth We (kg)	30	56	33	34	88	34	28	53	30		ŀ	33	34	38	28		35	34	23	83	33	36	53	53	28	
	SEC	erage	95	91	95	91	91	91	95	91	95	94	95	95	91	91	94	91	U	91	91	95	91	91	95	95	
	Sex	Breed Average Auction Average	ш		u	4	Σ	L	Σ	u.	ı	ш	u	4	Σ	ш	ш		ш		u.	Σ		u.	ıL	u.	
	Animal ID	Br	VST 200059	VST 200136	VST 200041	VST 200170	VST 200164	VST 150017	VST 200045	TZ 200066	BR 200016	BWS 200029	SPJ 100116	VST 150102	VST 200191	VST 150130	BWS 200104	VST 200312	VST 200339	VST 150086	VST 200174	VST 200144	VST 160070	VST 200193	VST 150100	VST 200103	
	LOT			2 4	8	>	2	9	7	8	6	NO BY	=	72	13	14 V	68	16 V	N 4	81	7	20 V	21	22 V	23 V	24 V	



	Dier Info	و				Werkill	Werklike Syters							The same	Capital and and and										Modera	
ğ	Dier ID	Geslag AFD	AFD	Geb. Gewig (kg)	205d Gewig (kg)	KKG Verh.	KKS Verh.	Lengte Hoogte Verh.	Skr. Omtr. (mm)	Geb Dir (kg)	Geb Mat (kg)	Spn Dir (kg)	Spn Mat (kg)	Spin Spin Spin Spin Spin Spin Spin Spin	Volw. Gewig (kg)	10.75	VOV (kg:kg)	Skr. Omtr. (mm)	Hoogte (mm)	Lengte (mm)	Sp.	GDI	Skr. Omtr.	Gem. Spn. Indeks	Aant. Kalw.	Repr. Indeks
	Aan	Ras Gemiddeld Aanbod Gemiddeld	ddeld	30	199	7.34	48.0	1.14		0.17	-0.09	43 23	0.3	- 4	m ·	ņπ		22	4	2	103	110	00t	101	5.0	101
56	VST 200149	Σ	ds.	32	204	6.31	38.9	1.12		-0.38	91.0	3.5	-12	3.4	5.9	В	0	80	00	4	102	116	14	26	4	94
28	VST 200315	>	Sp	25	168	1979	42.8	j.		-1.28	0.20	0.4	-11	1.0	-7.8	4	0	-12	73	9	94		93	06	2	84
56	SPJ 210003	>	dS	30	071		44.3	7		99.0	-0.83	-5.5	-4.6	-18.3	-203	96-	0	-21.1	77.	-20	92	,	51	84	6	101
30	BWS 200091	Σ	Sp			4	1			95.0	0.20	4.1	3.3	4.2	1.4	2	0	3.5	2	9	T.	R	103		4	100
E	BWS 200111	>	ds			1	4	3		95.0	90.0	4.5	6.4	6.8	7.8	56	0	5.5	7	01			107		2	93
32	BWS 200200	>	Sp	4	1		ž	38.00		-0.22	-0.42	4.8	3.3	4.5	3.8	34	0	4.7	01	81	3		105		9	94
33	TZ 200059	>	Sp	25	176	£	7.0	1		-0.42	-0.07	-4.5	3.6	-5.2	-3.2	-29	0	-14.3	81.	12:	96		99	104	5	119
¥	TZ 210013	>	dS	52	210					0.05	-0.26	2.3	0.5	-2.9	-5.9	-49	0	4.9	4	51.	107	,	106	104	m	116
38	VST 200132	>	Sp	28	222	7.47	47.8	Ġ.		0.70	-0.23	9.5	6.0	11.2	2.4	22	0	80	01	80	E	,	112	66	4	102
36	VST 200054	>	ds	24	183	5.74	57.5			-0.59	61.0	7.5	4.4	14.3	5.0	34	0	11.8	7	4	103		120	103	2	98
33	PRB 160060	>	ds.	30	203	7.65	48.5	3		0.40	-0.27	4.8	-0.1	23	3.9	m	0	3.8	s	7	102	5	103	102	2	113
38	VST 200123	Σ	ds.	33	202	9.05	46.4	1.16		0.87	-0.17	7.2	2.1	1.7	5.7	24	0	6.9	'n	80	16	16	110	16	4	105
39	VST 200414	Σ	Sp	53	224	151	64.7	1.16		0.20	0.22	9.01	4.4	15.5	10.0	45	0	-5.5	2	6	117	123	84	711	2	75
9	BU 160068	>	Sp	30	215	,	46.2			0.29	0.20	0.6	-1.6	13.2	2.6	12	0	9.5	m	0-	112	4	115	Е	9	100
4	VST 200122	>	ds.	36	207	9.73	46.5			1.83	-0.01	9.6	0.2	9.6	2.8	6	0	6.3	ń	'n	86	1	601	86	4	96
42	VST 200192	Σ	ds	3	213	6.53	44.3	1.10		-0.30	-1.17	0.1	0.5	-63	-0.5	-26	0	12.3	-2	ń	115	103	121	103	9	107
43	VST 160054	>	dS	53	189	12				-0.62	-0.85	-4.7	-6.3	-14.3	1.5	-40	0	2.1	-19	-28	100	Ŷ	100	100	9	16
44	VST 200091	M	Sp	32	201	7.27	49.7	1.11		0.95	-0.05	7.6	13	10.1	5.4	99	0	21.8	п	10	ш	116	142	105	2	96
45	VST 200065	Σ	ds	30	186	7.06	51.7	III.		-0.14	-0.41	22	-4.8	-5.9	-0.2	£.	0	-23	-12	-22	102	87	06	86	м	104
46	VST 150076	>	SP	26	219	7.43	62	10		0.21	0.81	13.6	-5.9	18.9	-3.9	-5	0	7	7	6	106	-0	16	66	4	106
41	VST 150057	>	Sp	æ	210	71.17	513			0.29	-0.27	6.7	-3.0	11.6	3.0	37	0	œ	61	=	102	l,	26	95	9	88
48	VST 200112	Σ	ď	31	222	7.56	52.5	1.15		99.0	-0.82	13.8	-10.6	11.8	3.9	40	0	4.1	24	20	110	110	104	96	4	106
49	VST 200117	Σ	Sp	33	238	8.42	27.7	1.17		131	-0.17	15.3	-7.0	161	8.7	89	0	21	24	30	115	113	140	86	m	93
20	VST 200126	>	SP	30	195	4.6	47.7			123	-0.99	6.9	10.7	-0.4	-17.7	4	0	4	6	2	94		104	102	4	107
51	VST 150054	>	ds	22	210	5.37	999			-0.85	020	73	24	111	3 3	0		00	7		103			-	,	108



å	Dier Info					Actual	Actual Values							Expected	Expected Breeding Values					THE STREET		Indices	8	J	Dam	
Ē	Animal ID	Sex	SEC	Birth We (kg)	205d Wt (kg)	CCB Ratio	CCW	Length Height Ratio	Scr. Circ. (mm)	Birth Dir (kg)	Birth Mat (kg)	Wean Dir (kg)	Wean Mat (kg)	Post Wean (kg)	Mature Weight. (kg)	ADG (g/d)	FCR (kg-kg)	Scr. (mm)	Height. (mm)	Length (mm)	Wean	ADG	Ser. Girc.	Avg. Wean Index	Nr. Calves	Repr. Index
	Bre	Breed Average Auction Average	rage rage	30	199	7.34	48.0	1.14		0.17	-0.09	23 43	0.3	- 4	м .	ņπ		2.2	4	2	103	91	001	101	5.0	101
	VST 210023	Σ	ds.	37	215	7.79	35.2	ą		151	-0.58	10.4	0.0	10.6	5.9	23	0	83	2	01	8	ď	13	104	m	93
	VST 200327	L	U	8	184	6.1	45.3			0.43	-0.08	2.1	5.9	0.3	8.0	25	0	œ	9	4	104		16	101	9	106
	VST 200203	Σ	g.	36	205	7.24	45.6	1.13		1.46	91.0	8.0	5.0	11.1	13	'n	0	6.3	м	6	113	122	109	104	2	107
	VST 200173		S.	33	195	7.59	49.2			130	-0.22	9.6	0.7	11.4	7.8	22	0	9.6	6	4	103		101	95	5	100
	VST 150005	u	Sp.	33	176	6.53	38.7	£		-1.10	06.0	7.0	-1.8	6.9	6.9	ú	0	-1.2	9	12	102		93	104	4	101
	VST 200061	L	Sp	30	195	7.18	8.19	i		0.51	96.0	11.5	-6.0	10.9	0.0	9	0	8.2	16	72	101		13	108	м	100
	VST 160073	u	g.	23	9/1	5.41	513	ı		-1.14	0.42	4.7	1.8	-7.8	3.5	-SS	0	-8.2	-2	9	98		78	95	7	28
	VST 200365	u.	g,	59	186	7.59	43.9	ī		-1.13	-0.55	-3.1	-13	-7.6	-6.2	m	0	-5.1	72	9	16		85	6	4	102
	W 151103	u	g,	30	185		49.3	,		0.44	-0.22	13	-4.2	-3.9	15.3	-2	0	-6.1	01	4	8	2	83	16	00	113
	SPJ 150137	u	8	33						-0.47	-133	-5.1	-33	0.0	0.0	33	0	-14.6	εi-	-20			2		2	66
1 446	BWS 200102	ıL	g,			ï		i	i	122	0.14	6.5	27	6.7	1.7	m	0	3.5	7	-5	~	3	103		4	96
	BWS 210047	u	g.	ų,	,	120		ų.		0.52	-0.02	3.2	3.1	3.2	-23	80	0	3.6	2	2	X		103		æ	95
	SPJ 180038	iL.	dS.	30						0.33	0.34	2.4	-1.9	1.8	-4.3	-28	0	-10.5	2	ņ		å	73	100	80	102
	TZ 200026	Σ	dS.	33	161			1.18		-0.41	0.10	0.3	13	2.9	-0.7	m	0	5.3	89	-2	80	116	101	95	80	E
1.74	TZ 210006	u.	g,	22	214		,			-0.97	0.49	2.8	8.0	12	0.5	œ	0	13.8	7	4	112		125	105	т	113
	VST 150151	L	gs.	30	200	6.9	49.3			-0.46	-0.78	9.0-	-0.5	-1.9	-26.6	'n	0	7.9	м	8	103		112	100	п	105
9.9	VST 200008	Σ	Sp	53	174	5.91	40.8			0.73	-1.00	-25	-4.0	-8.4	-16.6	-33	0	7.5	0-	F	95		E	93	7	96
	VST 200034	Σ	Sp	40	238	9.13	48.8	1.16		2.27	-0.21	11.6	5.9	1.71	-6.7	23	0	14.2	22	30	108	86	126	102	9	105
	VST 200099	u	8	56	183	19'9	49	,		-0.92	0.25	7.0	-2.0	5.9	0.3	37	0	1,4	16	20	106		86	100	м	106
	VST 200349	ı	v	30	150	8.29	36.1			-0.48	-0.50	-9.3	1.8	-11.8	-7.3	-26	0	6.6-	œ	-16	82	9	74	06	4	104
	VST 200301	u	O	24	190	6.92	8.65	ì		-1.53	96'0-	-7.3	0.2	-18.3	-33	-26	0	'n	œ	4-	95	1	98	94	3	104
	VST 200341	u.	O	31	152	6.64	34.6	,		95'0	-0.59	-2.7	-1.7	4.4	-5.6	ĕ	0	5	-2	-10	83	4	8	83	2	107
	VST 200346	u	o	30	187	8.09	53.8	ja,		60.0	-0.28	-1.0	-1.6	-6.7	-6.4	-33	0	25	s,	-15	107		101	86	80	100
	VST 200342	u		20	500	6 50	43.3			AC 0	630	20							•		4		200	00	¥	108



Ladybrand 17 August 2023



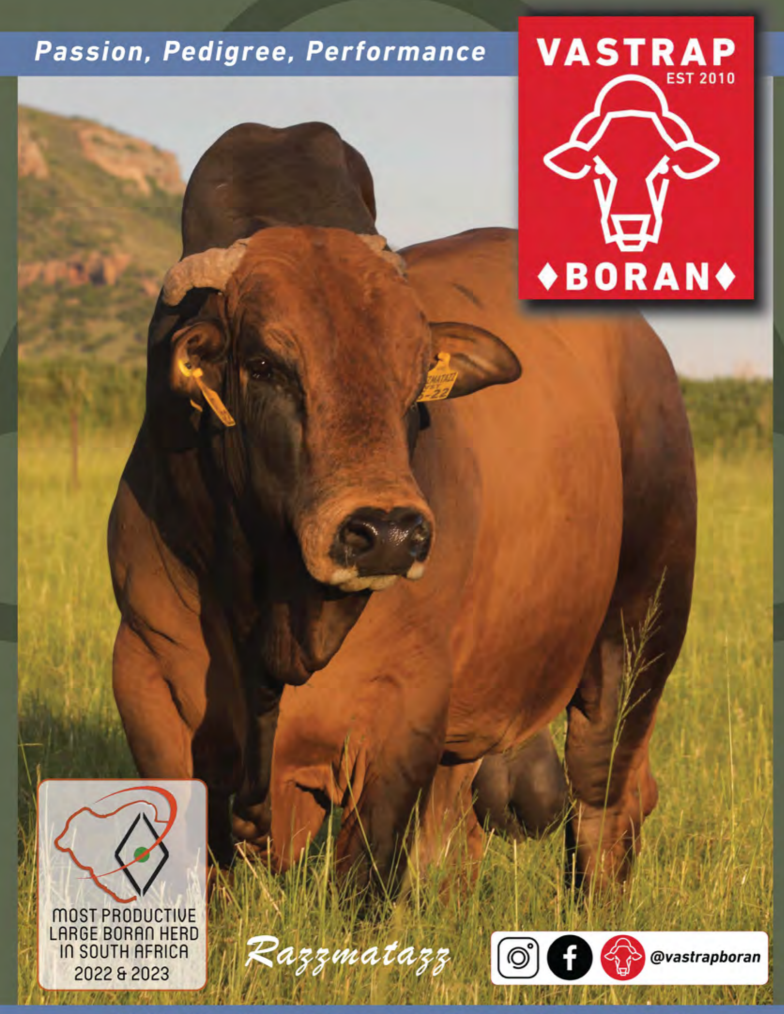
EXPLANATION OF CATALOGUE ABBREVIATIONS

VERDUIDELIKING VAN KATALOGUS AFKORTINGS

Lot Number	LOT	LOT	Lot Nommer
Estimated breeding value	EBV	EBV	Beraamde teelwaarde
Parentage verification		Ouerskap	Ouerskap verifikasie
	Parentage AGE	OUD.	
Age in years	AGE	OEK	Ouderdom in jaar
Age at First Calving	ICP	TKP	Ouderdom met Eerst Kalwing Tussen-Kalf Periode
Intercalving Period			
Number of calvings	Calvings	Kalwings	Aantal kalwings
Number of calves weaned	Weaned	Gespeen	Aantal kalwers gespeen
Average Wean index	Avg. WI	Gem. SI	Gemiddelde speen indeks
Animal identification number	ID	ID	Dier se identifikasie nommer
Herd Book Section	SEC	AFD	Kuddeboek Afdeling
Herd Book Section: Pending Registration	PEN	PEN	Kuddeboek Afdeling: Wag vir Registrasie
Herd Book Section: Not for Registration	NFR	NFR	Kuddeboek Afdeling: Nie vir Registrasie
Herd Book Section: Foundation Generation	FO	FO	Kuddeboek Afdeling: Fondasie Generasie
Herd Book Section: Appendix A	A	A	Kuddeboek Afdeling: Aanhangsel A
Herd Book Section: Appendix B	В	В	Kuddeboek Afdeling: Aanhangsel B
Herd Book Section: Studbook Proper, a	SP	SP	Kuddeboek Afdeling: Studbook Proper, 'n
registered animal	SF.	56	geregistreerde dier
Genomically Tested	GT	GT	Genomies Getoets
Homozygous Horned (Celtic test)	HH(c)	HH(c)	Homosigoties horings (Celtic toets)
Homozygous Polled (Celtic test)	PP(c)	PP(c)	Homosigotiets Poena (Celtic toets)
Heterozygous Polled (Celtic test)	Pp(c)	Pp(c)	Heterosigoties Poena (Celtic toets)
Phenotypically Polled	Р	P	Fenotipies Poena
Birth Direct breeding value	Birth Dir.	Geb. Dir	Geboorte Direk teelwaarde
Wean Direct breeding value	Wean Dir.	Spn. Dir.	Speen Direk teelwaarde
Wean Maternal breeding value	Wean Mat.	SPn. Mat.	Speen Maternaal teelwaarde
Scrotal Circumference	Scr. Circ.	Skr. Omt.	Skrotum omtrek
Heifer Fertility	Heifer Fert.	Vers Vrugb.	Vers Vrugbaarheid
Cow Fertility	Cow Fert.	Koei Vrugb.	Koei Vrugbaarheid
Longevity	Longev.	Lankl.	Lanklewendheid
Mature Weight	Mat. Wt.	Volw. Gewig	Volwasse gewig
Average Daily Gain (g/day)	ADG	GDT GDT	Gemiddelde Daaglikse Toename
Feed Conversion Ratio (kg:kg)	FCR	VOV	Voeromset Verhouding
Eye Muscle Area	EMA	oso	
	Fat	Vet	Oogspier grootte
Backfat Thickness	2.73	77.7.7	Rugvet Diepte
Marbeling (intra-muscular fat)	Mar	Mar	Marmering (binne-spierse vet)
Actual Birth weight	Birth Wt.	Geb. gewig	Werklike Geboorte gewig
205-day Dam-age corrected weight	205d Wt.	205d gewig	205-dag Moeder-ouderdom gekorrigeerde gewig
365-day weight index	365D Index	365D Indeks	365-dae gewig indeks
540-day weight index	540D Index	540D Indeks	540-dae gewig indeks
Length-Height ratio	LH	LH	Lengte-Hoogte Verhouding
Cow-Calf Birth Ratio	CCG	KKG	Koei-Kalf Geboorte Verhouding
Cow-Calf Wean Ratio	CCW	KKS	Koei-Kalf Speen Verhouding
Average Weaning Index	Avg. WI	Gem. SI	Gemiddelde speen indeks
Number of Calves	Nr. Calves	Aant. Kalw.	Aantal kalwers
Reproduction Index	Repr. Index	Repr. Indeks	Reproduksie indeks
Animal sex: M - Male, F - Female	M/F	M/V	Dier geslag: M - Manlik, V - Vroulik







W W W . V A S T R A P B O R A N . C O M